FINAL SWMU B-3 BIOREACTOR OPERATION AND MAINTENANCE MANUAL



Prepared For:

Camp Stanley Storage Activity Boerne, Texas

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ACRONYMS AND ABBREVIATIONS

btoc	below top of casing		
BTS	Bioreactor Trench Sump		
CC	Cow Creek Formation		
CSSA	Camp Stanley Storage Activity		
DO	Dissolved oxygen		
DOC	Dissolved organic carbon		
ft	Feet		
GAC	Granular activated carbon		
gpm	Gallons per minute		
HDPE	High density polyethylene		
HOA	Hand off automatic		
Нр	Horsepower		
HSP	Health and Safety Plan		
MPMW	Multi port monitoring well		
MSL	Mean sea level		
MW	Monitoring well		
NTP	Notice to proceed		
O&M	Operation and Maintenance		
ORP	Oxidation reduction potential		
Parsons	Parsons Infrastructure and Technology		
PCE	Perchloroethene		
PLC	Programmable Logic Controller		
psi	Pounds per square inch		
PVC	Polyvinyl chloride		
RCRA	Resource Conservation and Recovery Act		
RTU	Remote Telemetry Unit		
SCADA	Supervisory Control and Data Acquisition		
SWMU	Solid Waste Management Unit		
TAC	Texas Administrative Code		
TCEQ	Texas Commission on Environmental Quality		
TOC	Total organic carbon		
toc	top of casing		
TCE	Trichlorethene		
VOC	Volatile organic compound		
VC	Vinyl Chloride		

SECTION 1 INTRODUCTION

This Operations and Maintenance (O&M) Plan documents the necessary activities to be performed during operation and maintenance of the Solid Waste Management (SWMU) B-3 bioreactor and injection system installed at Camp Stanley Storage Activity (CSSA) in Boerne, Texas.

The purpose of this O&M Plan is to describe the procedures to be followed during normal operation of the system. The Plan provides a detailed description of the injection system, including specifications of system components, data to be collected during normal system operations, system maintenance procedures, and general site maintenance to facilitate effective system operations. The Plan furthermore provides CSSA with a set of procedures for monitoring the equipment used for operating the SWMU B-3 bioreactor as well as monitoring the effectiveness of the bioreactor at reducing the concentrations of VOCs in the aquifer underlying SWMU B-3.

Section 2 provides a description of the pilot study remedial (bioreactor) system in operation at the Site, including a detailed description of the system components. Section 3 describes the system operation and monitoring requirements, Section 4 presents the system maintenance activities to be performed, and Section 5 discusses reporting requirements. The Texas Commission on Environmental Quality (TCEQ) Authorization Letter(s) for the underground injection of VOC impacted groundwater is included in Appendix A. Product manuals and literature of system components are included in Appendix B through J. Field data forms to be used during O&M activities are included in Appendix K.

1.1 HEALTH AND SAFETY

CSSA and Parsons Infrastructure and Technology (Parsons) are committed to performing the O&M activities at the B-3 site in a safe manner. A Health and Safety Plan (HSP) has been prepared that addresses worker safety during performance of the O&M activities at the site. The HSP identifies potential safety hazards associated with the O&M work activities and describes safety procedures that must be implemented to ensure that the work can be completed without incident. A copy of the HSP is maintained at CSSA.

All personnel performing O&M activities at the site must read the HSP to become familiar with the potential work hazards and the safety procedures to be followed. After familiarizing themselves with the HSP, all employees must sign the HSP Acknowledgement Form maintained at CSSA. The procedures presented in the HSP must be followed by Parsons Employees and subcontractors at all times while on CSSA. The HSP will be updated as needed to address new site work hazards or incorporate work tasks as they are identified.

1.2 SITE DESCRIPTION

CSSA is located in northwestern Bexar County about 19 miles northwest of San Antonio, Texas. The installation consists of 4,004 acres immediately east of State Highway 3351 and approximately one-half mile from Interstate Highway 10. Additional background information regarding CSSA is located in CSSA's Environmental Encyclopedia (**Volume 1-1, Background Information Report**).

SWMU B-3 was a landfill area thought to have been used primarily for garbage disposal and trash burning from the 1950's through the 1980s. The trench areas were reportedly closed in 1990-1991. In 1991, chlorinated hydrocarbons were detected in groundwater from Well CS-16, approximately 500 feet north-northwest of SWMU B-3. The VOC concentrations, which were above drinking water standards, prompted several investigations aimed at identifying possible source areas that could be contributing to the contamination. SWMU B-3, along with nearby SWMU O-1 (oxidation pond), was identified as potential sources of groundwater contamination within the inner cantonment.

As part of the Resource Conservation and Recovery Act (RCRA) Administrative Consent Order, a pilot study using a bioreactor was conceptualized, designed, and constructed at SWMU B-3. The bioreactor is designed to remediate the affected groundwater and unsaturated zone underlying SWMU B-3. The design included excavation, removal, and offsite disposal of affected soil, debris, and waste contained within six trenches. The waste is believed to be a likely source of contaminants impacting the underlying fractured limestone (bedrock) and groundwater.

Based on the general design of the bioreactor, a request for a Class V Aquifer Remediation Injection Well was submitted to the Industrial and Hazardous Waste Permits Section of the Waste Permits Division at the Texas Commission on Environmental Quality (TCEQ) in May 2006. The permit application was approved July 20, 2006 and TCEO Authorization Number 5X2600431; WWC 12002216: CN602728206/RN104431655 was assigned to the SWMU B-3 injection system. An amendment to CSSA's Class V Aquifer Remediation Injection permit was authorized by TCEQ letter dated June 25, 2007 for use of a sixth trench at SWMU B-3. TCEQ amended the permit reporting schedule by letter dated July 31, 2008. A copy of the Class V Aquifer Remediation Injection Well permit authorization letter and correspondence related to amendments are presented in Appendix A.

SECTION 2 SYSTEM DESCRIPTION

The general concept (see Figure 2.1) is to pump extracted groundwater from recovery wells CS-MW16-LGR, CS-MW16-CC, and CS-B3-EXW01 to a 5,000-gallon storage tank. Level switches within the storage tank are set to communicate directly with the extraction wells to maintain an available water supply in the tank for subsequent injection into bioreactor trenches. A transfer pump pumps water from the storage tank to the network of pipes buried approximately 1.5 ft below a gravel surface which overlies the SWMU B-3 gravel/mulch filled trenches. Water from the storage tank is sprayed into the gravel/bark mulch mixture in each trench through downward-pointing discharge nozzles located at 10-foot centers along 1.5-inch flexible high density polyethylene (HDPE) pipe. The use of these nozzles allows a more even distribution of injected water along the trench.

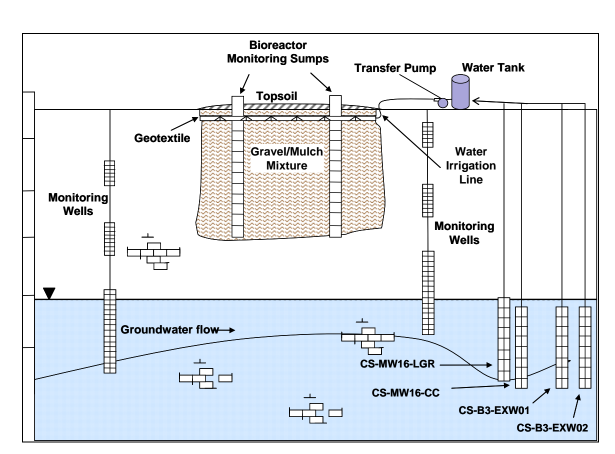


Figure 2.1 General Components of the Bioreactor

To prevent the bioreactor from overfilling, a level switch is installed in monitoring sump 1-1 (Trench 1 - sump 1) which will shut down the transfer pump in the event that the water level in trench 1 reaches the high-level shut-off. The level switch high-level shut-off is set at approximately one foot below trench 1 capacity. Sump 1-1 is located in

the deepest portion of the bioreactor, west and downslope of the other trenches. Additional transducers may be added to a sump in the remaining trenches to provide simultaneous monitoring locations to assess subsurface flows within the bioreactor.

Water is pumped into selected trenches to saturate a portion of the gravel/tree mulch mixture backfill. The bioreactor capability to reduce contaminants associated with extracted groundwater from CS-MW16-LGR, CS-MW16-CC, CS-B3-EXW01, and CS-B3-XW02 as well as contaminants in the subsurface beneath the bioreactor is assessed through periodic sampling of groundwater monitoring wells, trench sumps, piezometers and multi-port monitoring wells (MPMWs) located in and around SWMU B-3.

2.1 BIOREACTOR CONSTRUCTION

The details associated the construction of the bioreactor are provided in "B-3 Bioreactor Construction Report" (Parsons, February 2007).

2.2 MAJOR EQUIPMENT

Equipment was installed to provide control of water flow from the two CS-MW-16 wells, CS-B3-EXW01, and CS-B3-EXW02. The process diagram depicting the equipment and the controls regulating the flow of water through the system is shown in Figure 2.2.

2.2.1 Recovery Well Pumps

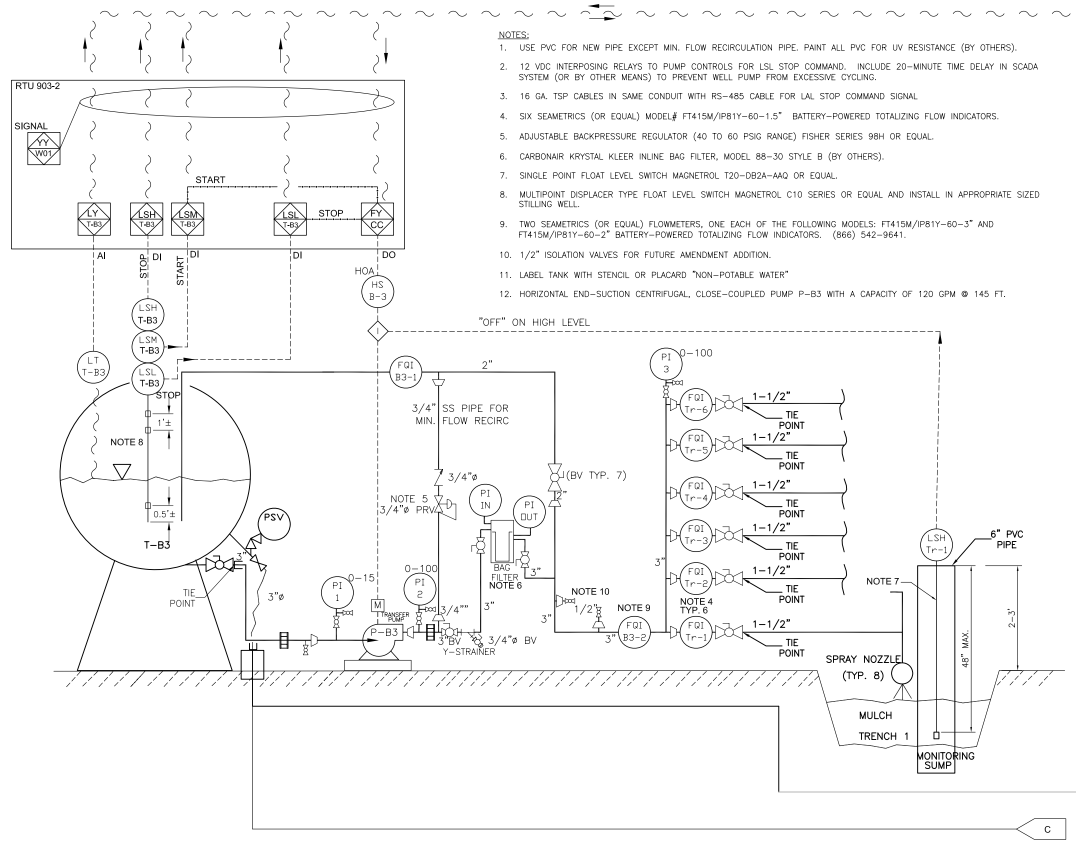
Extraction wells CS-MW16-LGR and CS-MW16-CC utilize submersible pumps installed in 2002. A 1-inch diameter flex-pipe line was installed in CS-MW-16LGR to facilitate water level probe access and access to a QED low-flow pump used for sampling purposes. A 5-horsepowser (hp) pump was installed in CS-B3-EXW01 in 2009. A fourth extraction well was installed to provide additional water to the bioreactor. This new extraction well included a 5-hp pump to extract and transmit groundwater to the bioreactor. These pumps supply recovered groundwater to a 5,000 gallon storage tank, which is ultimately injected into the bioreactor trenches. Transducers are installed in both CS-MW-16 wells, CS-B3-EXW01, and CS-B3-XW02 located near the former oxidation pond O-1 approximately 700 feet south of the trenches.

Both CS-B3-EXW01 and CS-B3-EXW02 are equipped with SymCom PumpSaver 235P motor protection devices. The sensing devices monitor the amperage being used by the pump motor. After an initial calibration by the Operator, if the PumpSaver detects and undercurrent condition (user settable between 10 and 30 percent) or an overcurrent condition of more than 25 percent, the well pump is disabled for a specified time period. This protects the motor from running dry (undercurrent) or pumping too hard (overcurrent). The use of these devices requires that they be calibrated by the Operator using the methods outlined in the product brochure included in Appendix B.

Pump details, including operations and maintenance instructions and parts listing are also provided in Appendix B.

2.2.2 System Transfer Pump

An end suction centrifugal pump manufactured by Price[®] Pump Co. is installed to transfer water from the storage tank through the bioreactor injection manifold and ultimately into the trenches. The transfer pump cycles on/off automatically depending on the water level detected in the bioreactor and the water level in the storage tank. The pump is connected to the storage tank with a 2-inch suction hose and schedule 80 polyvinyl chloride (PVC) line and is bolted to the concrete pad constructed adjacent to the storage tank. A 1.5-inch line installed from the pump to the bag filter and then from the bag filter to the 3-inch header connects the pump to the distribution system. Since portions of the line between the storage tank and the distribution line are above ground, precautions are taken to prevent line damage during freezing weather conditions. Additional information about the pump is provided in Appendix C.



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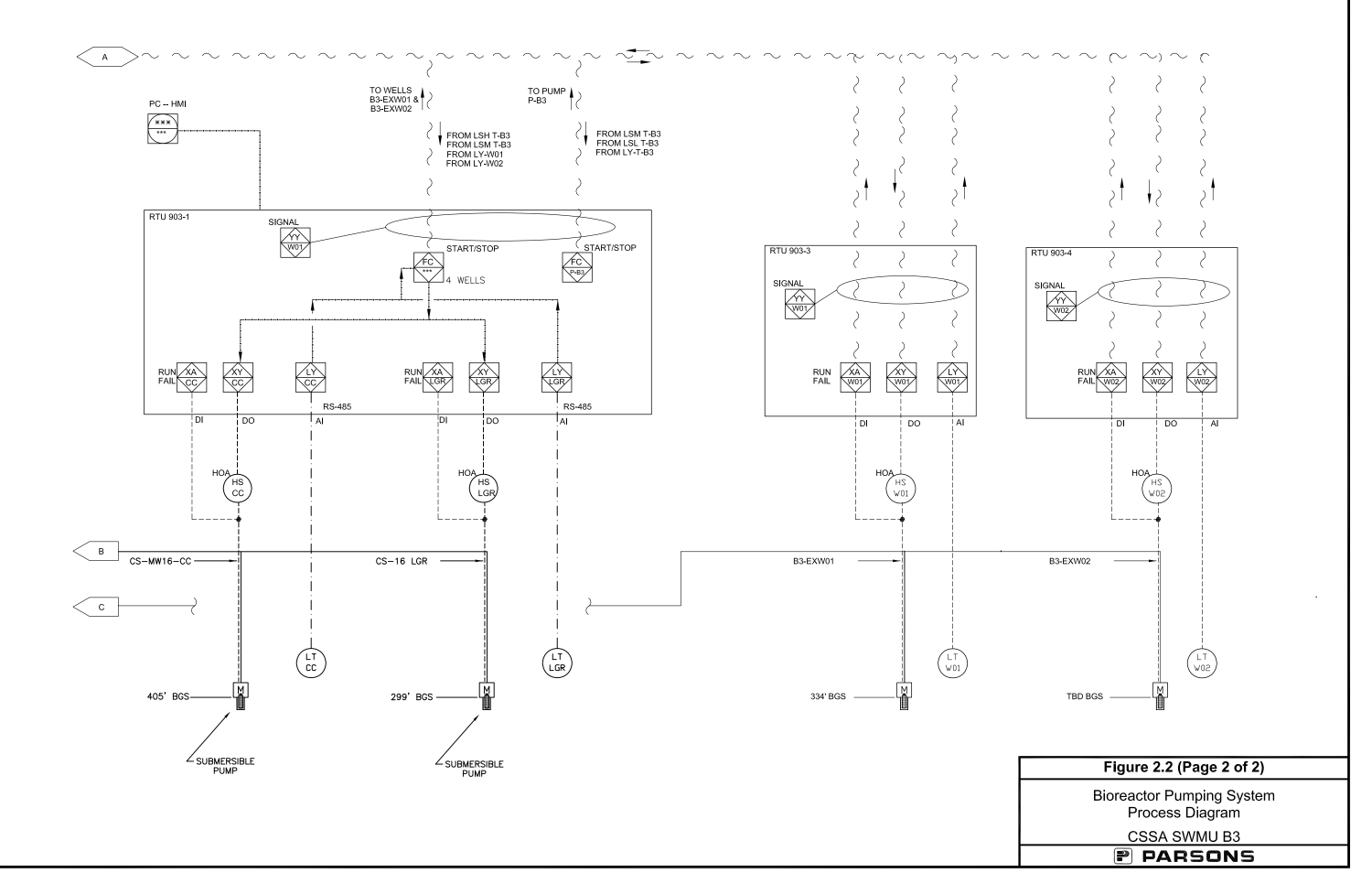
ABBREVIATIONS

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Bioreactor Pumping System Process Diagram

CSSA SWMU B3

P PARSONS



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2.2.3 Storage Tank

A 5000-gallon former transport tanker was placed on the north side of the bioreactor and secured. The former transport tank serves as temporary storage of ground water from the extraction wells and is the on demand water supply to the bioreactor. Monthly inspections are conducted to examine the condition of the tank and any deficiencies are noted in the field logbook.

2.2.4 Bag Filter System

The water sprayer discharge openings in the bioreactor trenches are small (0.063inch orifice for 1.7 gallons per minute (gpm) spray nozzles and a 0.094-inch orifice for 2.5 gpm spray nozzles); therefore, it is necessary to remove as much sediment from the injection water as possible to reduce the potential for clogging the spray heads. As shown in Figure 2.2, the bag filter equipment is installed downstream of the transfer pump before the distribution manifold. The bag filter equipment, manufactured by Krystil Klear Filtration[®] consists of a single chamber with a coarse mesh basket and a bag filter fitted inside the mesh basket. Bag filter replacement should follow the schedule recommended by the manufacturer, or more frequently as determined by use in the field. Additional information about the bag filter equipment is provided in Appendix D.

2.2.5 Eductor for Incorporation of Additive

An eductor system may be included down stream of the bag filter for future use if it is deemed necessary to inject additional additive into the bioreactor. A container of oil or similar microbial enhancement amendment can be placed near the eductor and an intake pipe will be placed in the container to inject the specified dosage. The additive is drawn into the flow system via the eductor as water passes through the piping which then uniformly distributes the additive with injected groundwater.

2.3 TRENCH AND INJECTION PIPING LAYOUT

The details associated with excavation trenches are provided in "*B-3 Bioreactor Construction Report*" (Parsons, February 2007). There are six trenches within SWMU B-3 potentially utilized for injection of extracted groundwater. The injection piping from the transfer piping is constructed of 1.5-inch HDPE piping with pressure type fittings. Brass injection nozzles are located in each trench with orifice openings of 0.063-inch for 1.7 gpm spray nozzles, and a 0.094-inch orifice for 2.5 gpm spray nozzles. Nozzle specifications are provided in Appendix E.

2.4 INSTRUMENTS AND CONTROL

The Bioreactor has been automated to operate with minimal supervision since it was first installed. In March 2010, the Bioreactor automation system was upgraded to provide additional controls and provide connectivity to the CSSA Supervisory Control and Data Acquisition (SCADA) system. The system uses four Remote Telemetry Units (RTU) to control the operation of the Bioreactor System. The RTUs are located at the GAC Shack, the Bioreactor Tank, and extraction wells CS-B3-EXW01 and CS-B3-

EXW02. The RTUs use wireless radios (900 MHz) to communicate commands, status, and data between the Bioreactor components. Ultimately, the data is wireless transferred (VHF radio) back to the SCADA system for viewing at the SCADA workstations located in Buildings 1, 36, 38, and 606. The Bioreactor can be operated from either the control screen located in the GAC Shack or SCADA workstation by an operator with the proper credentials.

The main RTU (903-1) is located inside the GAC Shack, and serves as the hub for the Bioreactor controls. It communicates directly with the slave RTUs at the Bioreactor Tank (RTU 903-2), CS-B3-EXW01 (RTU 903-3), and CS-B3-EXW02 (RTU 903-4) to control the operation of Bioreactor. In addition, the GAC Shack RTU communicates directly with SCADA system to transmit data and receive commands. The 903-1 RTU features touch screen controls to operate the Bioreactor system. The 903-1 RTU also controls the MW16 wells, the weather station and the GAC Shack treatment system.

Slave RTU 903-2 communicates directly with Master RTU 903-1, and controls the functions at the Storage Tank and Transfer Pump. The storage tank is equipped with high, medium, and low level switches which dictate when the wells are activated to fill the tank. The level switches in the tank also control the operation of the transfer pump to convey water from the tank to the trenches. The tank is also equipped with an ultrasonic level meter to monitor the level of water in the tank. The purpose of the ultrasonic meter is to provide an accurate reading of the water level in the tank and to serve as a redundant control in the event if the mechanical switches fail. RTU 903-2 also monitors the high level switch located in Trench 1 (Monitoring Sump 1-1). When the switch indicates that Trench 1 is full to capacity, the production and transfer of water to the trenches ceases until the water level recedes as indicated by the switch.

Slave RTU 903-3 communicates directly with Master RTU 903-1, and controls the operation of extraction well CS-B3-EXW01. This location is equipped with pump controls, pressure transducer, and a water flowmeter. Based on commands given by the Master RTU 903-1, this RTU operates the well pump and communicates the groundwater level and flowrate back to the Master RTU 903-1.

Slave RTU 903-4 communicates directly with Master RTU 903-1, and controls the operation of extraction well CS-B3-EXW02. This location is equipped with pump controls, pressure transducer, and a water flowmeter. Based on commands given by the Master RTU 903-1, this RTU operates the well pump and communicates the groundwater level and flowrate back to the Master RTU 903-1.

Each major component in the system is equipped with a motor control panel that feature **"HAND-OFF-AUTO"** (HOA) switches. For the system to be automated, it is necessary the individual motor control panels at wells CS-MW16-LGR, CS-MW16-CC, CS-B3-EXW01, CS-B3-EXW02, and the Transfer Pump are switched to **"AUTO"**. The control equipment for each of these pumps are located at their respective locations.

Product information for controllers and instruments are provided in Appendix F.

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2.4.1 Pressure Gauges and Flow Meters

As required by TCEQ, the monitoring and reporting of flow volumes discharged into the subsurface is and must be reported in scheduled (semi-annual) UIC authorization reports. Instruments to monitor line pressures and volume of injection water are provided for the B-3 bioreactor System. Pressure gauges are located at various locations between the storage tank and the main header as shown in the design drawings in "*B-3 Bioreactor Construction Report*" (Parsons, February 2007.). In addition, flow meters are installed to provide injection volumes in each of the six trenches, as well as extraction volumes from the extraction wells. A K factor of 98.0 is used for flow meters installed on 1.5" lines, and a K factor of 25.4 is used for flow meters installed on 3" lines. The injection manifold containing the six trench injection lines are equipped with FT415 SeaMetrics flow meters to obtain discrete volumes injected into each trench.

Extraction wells CS-B3-EXW01 and CS-B3-EXW02 are equipped with an Endress+Hauser Prowirl 72F flowmeter with SCADA connectivity. Wells CS-MW16-LGR and CS-MS16–CC are equipped with GPI TM150 flowmeters that do not offer SCADA connectivity, and therefore require manual readings.

Product information for the various flow meters is provided in Appendix G.

2.4.2 Liquid Level Switches and Meters

Multiple sets of water level indicators are required for the automation system to operate effectively. One set is installed within the storage tank and is comprised of three Magnetrol, model C10, liquid level switches. These switches indicate high, medium, and low levels within the storage tank. Another liquid level meter (Endress+Hauser FMU40) is also installed to provide instantaneous level measurements from within the tank.

One model T20, Magnetrol liquid level switch is installed in Sump 1-1, to communicate the water level within the trench to the control system which, in turn, controls the transfer pump.

Each well is equipped with a pressure transducer to monitor the groundwater level in the borehole. Wells CS-MS16-LGR and CS-MS16–CC are both equipped with In-Situ LevelTroll 500 devices. Extraction wells CS-B3-EXW01 and CS-B3-EXW02 are equipped with an Endress+Hauser WaterPilot FMX167.

Product information for the liquid level switches and level transducers are provided in Appendix H.

2.4.3 SCADA Controls

The SCADA controls are made up of a myriad of components from various manufacturers. The individual components are consolidated into single enclosures to comprise an RTU. In general, the RTUs feature General Electric VersaMax Programmable Logic Controllers (PLC), Weidmuller 900 MHz radios, and Red Lion protocol converters.

Product information for the SCADA controls is provided in Appendix I.

SECTION 3 SYSTEM OPERATION AND MONITORING

3.1 SITE ACCESS

Camp Stanley is an active military installation. Security regulations mandate that the base be informed about any operation that are to take place inside the installation borders. Visitors and subcontractors need to contact the base 48 hours in advance with personal information to obtain entrance permit. Entry to the base occurs through the main gate situated in the south-west corner of the base, on FM 3351. Access related issues are coordinated through the CSSA Environmental Office.

3.2 NORMAL OPERATION PROCEDURES

During normal operation, the system will be pumping groundwater from four wells, CS-MW16-LGR, CS-MW16-CC, CS-B3-EXW01, and CS-B3-EXW02. The extracted groundwater is pumped into the storage tank which is then pumped through a bag filter to remove suspended solids that could cause fouling of the spray nozzles and ultimately into trenches filled with deciduous tree mulch/gravel mixture. The following sections outline the steps in the operation of the bioreactor. The intent of operating and controlling the groundwater recovery system (CS-MW16 and CS-B3-EXW wells) and the bioreactor transfer pumping system (5,000 gallon storage tank) is to maximize the throughput of water to the bioreactor.

3.2.1 Pumping water from Extraction Wells to Storage Tank

Submersible pumps in Wells CS-MW16-CC, CS-MW16-LGR, CS-B3-EXW01, and CS-B3-EXW02 are expected to pump water at a combined, sustainable flow rate ranging between 50 gpm and 200 gpm to the 5,000-gallon storage tank. The estimated ranges of flowrates are highly variable and are dependent upon the condition of the aquifer. A 70 gpm rate is an estimated average rate that may fluctuate depending on which wells are currently operational and aquifer groundwater availability. To ensure the pump will not run dry, each well is equipped with a pressure transducer that is set to signal deactivation of the pump if the water level gets too low during the drawdown phase. The pressure transducers also signal the pump when the water level is high enough for pumping to resume after the recovery phase. The different scenarios controlling the operation of the well pumps (water levels in recovery well and 5,000 gallon storage tank) are identified in Table 3.1.

In addition to the RTU controllers for the extraction wells, there is a separate RTU controller connected to level switches located in the 5,000-gallon storage tank. There is an HOA switch at each pump that should be kept in the automatic mode where both the well transducer and the storage tank level switches control the activation of the pump.

	Water Level in Well	Water Level in 5000- gallon Storage Tank	Activation of All or One Extraction Well Based on Water Levels in Well and Storage Tank
1.	During drawdown phase and above the low level turn-off depth.	Below the high level turn- off.	<u>On</u>
2.	During drawdown phase and above the low level turn-off depth.	At the high level turn-off.	Off
3.	During recovery phase and above the low level turn-off depth, but also below the high level restart.	Below the high level turn- off.	Off
4.	During recovery phase and above the low level turnoff depth.	At the high level turn-off.	Off
5.	High level is attained (<i>i.e.</i> , completion of recovery phase)	Below the high level turn- off.	<u>On</u>
6.	High level is attained (<i>i.e.</i> , completion of recovery phase)	At the high level turn-off.	Off

Table 3.1Scenarios Dictating Activation of theSubmersible Pumps at Groundwater Supply Wells

Note: Controllers are switches that start or stop operations under certain conditions.

Generally, the controllers associated with the recovery wells will allow recovery well pumps to operate when there is sufficient water in the wells and sufficient volume capacity in the 5,000 gallon storage tank.

3.2.2 Pumping Water from Storage Tank to the Bioreactor

Extracted water stored in the storage tank is pumped to the bioreactor with an endsuction centrifugal transfer pump located between the storage tank and the bioreactor trench manifold. The operation of the transfer pump is controlled by level switches in the storage tank as well as a level switches in bioreactor trench sump 1-1 in Trench 1. This sump is located in the deepest bioreactor trench and should provide a representative water level elevation of the saturated conditions across the base of the bioreactor in Trenches 1 through 6. There is an HOA switch at the transfer pump that should be kept in the automatic mode so that both the sump water level switch and the storage tank level switches control the activation of the transfer pump. The different scenarios controlling the operation of the transfer pump are identified in Table 3.2.

W	Vater Level in Bioreactor Sump	Water Level in 5000- Gallon Storage Tank	Response of Transfer Pump Based on Signal from a Sump or a Tank Level Switch
1.	Below the high level turn- off switch and water level rising in Trench 1 with transfer pump operating.	Above the low level turn- off.	Continues operating
2.	Below the high level turn- off switch and water level rising in Trench 1 with transfer pump operating.	Water level reaches the low level turn-off.	Turns off
3.	Below the high level turn- off switch and water level dropping in Trench 1 with transfer pump off.	Water level rising in tank and reaches the medium- level turn-on (switch set just below the high level switch).	Turns on
4.	Pump has been off and water level recedes below the sump level switch.	Water level at high-level switch.	Turns on
5.	Pump has been on and water rises to the sump level switch.	Water level above low- level turn-off switch.	Turns off

Table 3.2Scenarios Dictating Activation/Deactivation
of the Transfer Pump

Generally, the controllers at the 5,000 gallon storage tank will operate the transfer pump when there is sufficient volume of water in the 5,000 gallon storage tank and sufficient volume capacity within trench 1.

3.3 SCADA OPERATION PROCEDURES

3.3.1 General Operating Principle

As of March 2010, the Bioreactor components have been incorporated into the SCADA system. Simply stated, the process logic to operate the supply/extraction wells and transfer pump are automated to deliver groundwater to the Bioreactor infiltration trenches. Safeguards have also been included to prevent the extraction wells and transfer pump from running dry, or preventing the Bioreactor Storage Tank and infiltration trenches from overflowing. All systems include "manual override" operation by setting the "HAND-OFF-AUTO" (HOA) switches at each motor control panel to "HAND". For the system to operate under automatic control, the HOA switches at the following locations all need to be switched to the "AUTO" position:

- CS-MW16-LGR;
- CS-MW16-CC;

- CS-B3-EXW01;
- CS-B3-EXW02; and
- Bioreactor Transfer Pump.

Several criteria must be met for the wells to operate and provide water to the Bioreactor tank:

- 1. The water level in Trench 1 must be below the mechanical float trigger point installed in Sump 1-1. If the mechanical float in this well is active, the trenches are filled to capacity and therefore no more groundwater will be introduced until the trench water levels recede below the Sump 1-1 mechanical float setpoint.
- 2. The operation of the transfer pump and supply wells are interlocked with the capacity of the storage tank. The storage tank is equipped with a triple-point (**HIGH-MEDIUM-LOW**) mechanical float with redundant level measurement from an ultrasonic level meter.
 - a. The **HIGH** float setpoint is used to turn off the supply wells (Table 3.1). If the water level in the tank is below the **HIGH** float setpoint and the trenches are not full (see item 1) the supply wells will run, assuming the groundwater level has recovered to its' minimum start depth.
 - b. The **LOW** float setpoint is used to turn off the transfer pump. This setpoint prevents the transfer pump from running dry (Table 3.2).
 - c. The **MEDIUM** float setpoint is used to turn on the transfer pump once the tank has been re-filled by the supply wells to above twothirds capacity (Table 3.2). The transfer pump will continue to run until the water level decreases to the **LOW** float switch. The **MEDIUM** float setpoint is also used to re-start the wells once the tank level drops below two-thirds capacity.
- 3. Each well is equipped with a pressure transducer to monitor the water level within the borehole and prevents the well pump from running dry, and also dictates the amount of water level recovery that must occur before the well can be re-started. The **START** and **STOP** setpoints for each well is definable by the Operator via the SCADA interface. Even if the Bioreactor tank controls (**HIGH** float) are calling for the well operation, the well will not actuate if the recovery phase is not complete.

Bioreactor automation process is all controlled locally at the site from the GAC Shack RTU. As previously described, the GAC Shack RTU communicates wireless between the groundwater wells and the Bioreactor tank. Because the automation logic is housed locally at the site, the Bioreactor system does not depend upon interface between the SCADA Master PLC, Server, or Operator Workstations.

Assuming that the motor control HOA switches are in the "AUTO" position, the Bioreactor system can manipulated either locally at the GAC Shack, or remotely from any of the SCADA workstations (B1, B36, B38, or B606). The following are descriptions on how to interface with the Bioreactor SCADA Controls.

3.3.2 Local SCADA Control from GAC Shack

The operational programming functions reside in the local PLC located at the GAC Shack RTU. Most functions are internal and have been programmed by the SCADA integrator, Systems Control & Instrumentation (SCI, 210-661-9901). However, limited operational functionality resides with the Bioreactor Operator and includes:

- *OFF/AUTO Pump Status* (CS-MW16-LGR, CS-MW16-CC, CS-B3-EXW01, CS-B3-EXW02, and Transfer Pump);
- *Water Level Operational Setpoints* (CS-MW16-LGR, CS-MW16-CC, CS-B3-EXW01, and CS-B3-EXW02).

The GAC Shack RTU includes a touchscreen user interface to review the status of the Bioreactor system, and allow the Operator to make changes. Current Operators authorized to manipulate the RTU view screen are:

- *SCI*: Richard Fincke;
- *Parsons:* Julie Bouch, Samantha Elliott, Scott Pearson, Eric Tennyson.

To add additional users to the system, the user will need to contact Richard Fincke (210-661-9901) for technical support.

To operate the Bioreactor system in "Automatic" mode, the Operator will need to ensure that the HOA switches at the selected motor control panels (four groundwater supply wells and transfer pump) are set to "AUTO". It is important to note that not all wells are required to operate Bioreactor in "Automatic" mode. As few as one groundwater extraction well could be run and allowed to gravity feed into the trenches if so desired. However, for this discussion all wells and transfer pump will be assumed to be needed for operation.

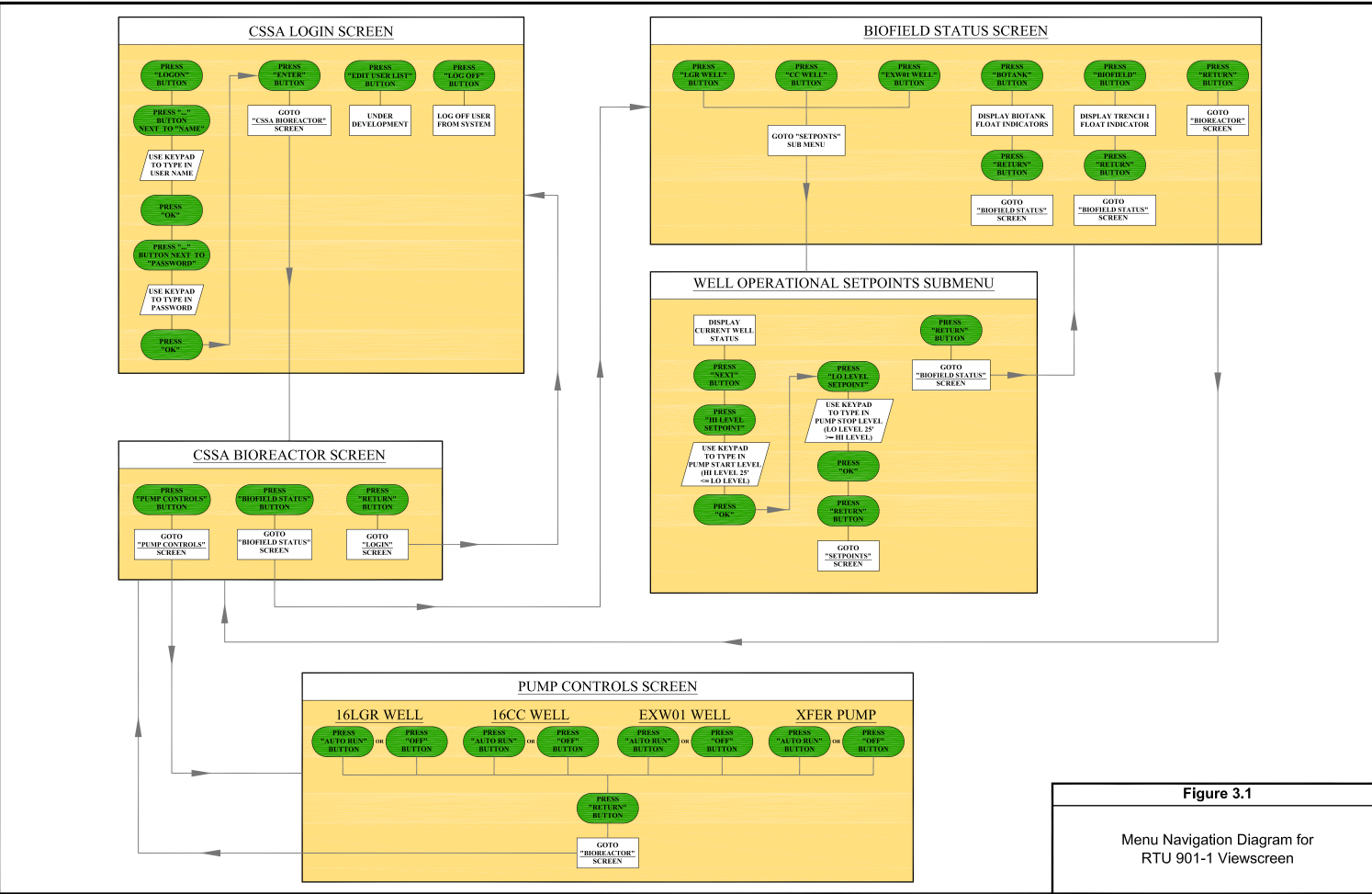
The GAC Shack RTU viewscreen provides a series of five menus to observe and control the function of the Bioreactor. Figure 3.1 depicts the process logic used to navigate through the menus. The menus are described below. Text within a box indicate that button can pressed on the viewscreen.

3.3.2.1 CSSA LOGIN SCREEN

The Login Screen allows the user gain access to the operational submenus. The initial login user name is typically their First Name with a password that is the last four digits of their cell phone number. The SCI system integrator will be responsible for setting up new users on the system.

Once a user has correctly submitted their user name and password, they have the option to continue to the $\boxed{CSSA BIOREACTOR SCREEN}$ or $\boxed{LOG OFF}$.

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3.3.2.2 CSSA BIOREACTOR SCREEN

This is the top level menu on the viewscreen controls. This allows the user to either navigate to the *PUMP CONTROLS SCREEN*, *BIOFIELD STATUS SCREEN*, or press *RETURN* to redirect to the *LOGIN SCREEN*.

3.3.2.3 PUMP CONTROLS SCREEN

This screen allows the user to toggle the status of each pump associated with the Bioreactor. Each pump may be selected to either be in the AUTO RUN position or OFF position. Pressing the toggle for each pump will result in a change of color on the viewscreen toggle switch. For each pump, the toggle position displayed in the color "RED" indicates the current setting for that pump. For the setting to have any effect, it is imperative that the HOA switch for that pump is in the "AUTO" position. The pumps will actuate when all the level setpoint criteria are met as outlined in Section 3.3.1.

Once the pump controls are in their desired state, press the *RETURN* button to redirect back to the *CSSA BIOREACTOR SCREEN*.

3.3.2.4 BIOFIELD STATUS SCREEN

This viewscreen displays the status for each component of the Bioreactor system. From this screen the user can access the *WELL OPERATIONAL* <u>SETPOINTS</u> <u>SUBMENU</u> (described below), or view the status of <u>BIOTANK</u> or <u>BIOFIELD</u> (Sump 1-1) Float switches (HIGH or LOW level indicators). Press the <u>RETURN</u> button to redirect back to the <u>CSSA BIOREACTOR SCREEN</u>.

3.3.2.5 WELL OPERATIONAL SETPOINTS SUBMENU

This submenu is accessed from the <u>**BIOFIELD STATUS SCREEN</u>** and is used to display the current status of each groundwater supply well. For each given well, the current water level and water temperature (if available) is displayed. If the well has attained its low level setpoint and is in the recovery phase, the "Low Level" indicator will illuminate in the color "**RED**". Pressing the <u>**NEXT**</u> button will give the user access to change the <u>**START**</u> and <u>**STOP**</u> point for a given well. These user inputs are important because they can affect the operation of the pump. The numbers inputted here represent a specific groundwater level in that well as measured from Below Top of Casing (BTOC).</u>

- **STOP**: The corresponding water level in the well at which the well pump will be turned off. It is imperative that the **STOP** water level be at a depth above the well pump to prevent it from running dry. These depths need to be less than the following:
 - CS-MW16-LGR <u>STOP</u> < 290 feet BTOC;
 - o CS-MW16-CC $\underline{STOP} < 390$ feet BTOC;
 - CS-B3-EXW01 <u>STOP</u> < 330 feet BTOC;
 - CS-B3-EXW02 <u>STOP</u> < TBD feet BTOC;

- **START**: The corresponding water level in the well at which the well pump will turn on. It is imperative that the **START** water level be at a depth at least 25 feet less than the **STOP** position and at no time should the **START** depth be greater than the **STOP** depth. The Operator should have working knowledge of the current static water level of the aquifers. If a **START** level is set at a depth less than the static water level, the pump will never run. In general, these depths need to follow the general guidelines:
 - <u>START</u> must be greater than STATIC Water Level (measured by Operator)
 - **<u>START</u>** must be at least 25 feet less than the <u>STOP</u> value;
 - STATIC < <u>START</u> < (<u>STOP</u>-25);
 - CS-MW16-LGR Example:
 - Measured Static
 Water Level = 235 feet BTOC
 - $\underline{START} = 265$ feet BTOC
 - <u>STOP</u> = 290 feet BTOC

Once the operational setpoints are established for each well, the Operator can press the Return button to redirect back to the <u>CSSA BIOFIELD STATUS SCREEN</u>.

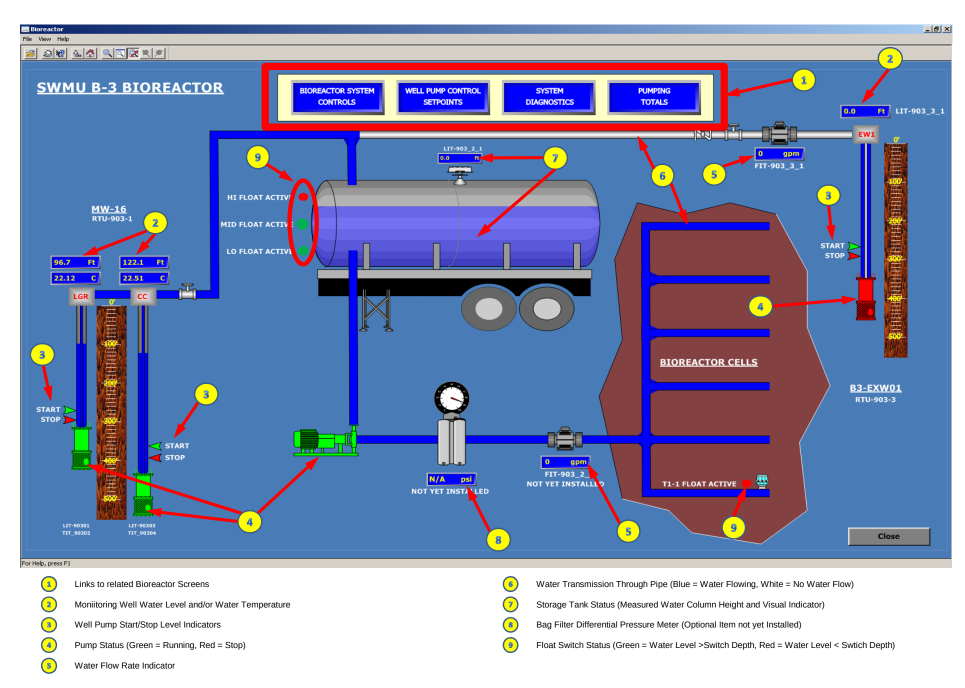
3.3.3 Remote SCADA Control from Workstations

The Operator can also display the Bioreactor status and access controls from any of the SCADA workstations at CSSA (B1, B36, B38, and B606). The Operator must have login and password credentials already established by the SCADA integrator (SCI). The BIOREACTOR screen is accessed from the left column of the <u>MAIN MENU</u>. Real-time data from the Bioreactor is updated on the workstation approximately every three minutes due to the polling cycle of the VHF radio communications. Feedback on commands issued to the Bioreactor from a workstation may take as long as five minutes to indicate on the workstation screen because of the established VHF radio polling cycle.

3.3.3.1 MAIN BIOREACTOR SCREEN

Figure 3.2 is a screen capture from the SCADA workstation. The **BIOREACTOR** screen displays the physical layout of the current wellfield, storage tank, transfer pump, and infiltration trenches. The **BIOREACTOR** screen provides access to control menus as well as graphically displaying information about the system. Key features of the **BIOREACTOR** screen are enumerated on Figure 3.2 as listed below:

Figure 3.2 Bioreactor Monitoring Screen on CSSA SCADA



- 1 Submenu Bar: Each button navigates to one of four Submenus.
- 2 *Well Transducer*: Provides water level and/or water temperature from each Bioreactor supply well. The current water level of the well is graphically shown in the wellbore.
- 3 *START/STOP Indicators*: Displays the current <u>START</u> and <u>STOP</u> setpoints for each well. The water level in the borehole is graphically approximate to the currently established <u>START/STOP</u> setpoints.
- 4 *Pump Status Indicator*: When a pump is running it is displayed in the color "GREEN". When a pump is off it is displayed in the color "RED".
- 5 *Water Flowmeter*: The current flowrate is displayed from CS-B3-EXW01. In the future, other wells and the Transfer Pump will have a similar functionality.
- 6 *Water Flow Indication*: When water is being transmitted through pipe segments in the system, empty pipes turn the color "BLUE" to indicate water flow.
- 7 *Storage Tank*: The status is of water storage tank is displayed. The height of the water in the tank as measured by the ultrasonic level meter is displayed at the top of the tank. Additionally, the tank is graphically filled in the color "**BLUE**" to a level proportional to the current level of the tanks capacity.
- 8 *Differential Pressure*: In the future, the differential pressure across the Bag Filtration Unit will be displayed.
- 9 Float Switch Indicators: The status of the mechanical float meters in the storage tank and Sump 1-1 are graphically displayed. If a switch is activated by the current level of the water, it is displayed in the color "GREEN". If the switch is not activated by the water level, the color is "RED".

Pressing the CLOSE button will return you to the Bioreactor Main Screen.

3.3.3.2 BIOREACTOR SYSTEM CONTROLS SCREEN

This interactive screen is accessed from the Submenu bar, and allows the Operator to control the operation of the water supply pumps and transfer pump (Figure 3.3). The functionality of this screen is very similar to the <u>PUMP CONTROLS SCREEN</u> (Section 3.3.2.3) at the GAC Shack RTU viewscreen. For each well, the control, status, and available messages are presented on this screen. Once again, for these functions to take effect, it is imperative that the **HOA** switch at each motor control panel is set to "AUTO". Key features of the **BIOREACTOR SYSTEM CONTROLS** screen are enumerated on Figure 3.3 as listed below:

Figure 3.3 Bioreactor System Controls Screen on CSSA SCADA

File View Hel						
			BIOREACTOR SY	STEM CONTROLS		
	PUMP COMMAND	WELL 16-LGR CONTROLS	WELL 16-CC CONTROLS	WELL EXWO1-LGR CONTROLS	TRANSFER PUMP	
5	COMMAND ACKLDGE			4	4	
	PUMP RUNNING	6	•	6	6	
~	MESSAGES					
	4				Close	
For Help, press F		BIOREACTOR_CONTR Microsoft Excel - Book	x1		Search Desktop 🖉 🦻 👔 🗘 🕊	× 3:42 PM
) Pun) Pun) Con	np Control (Auto or Off) np Control Toggles (Green = Auto, Red = Off) nmand Acknowledge Indicators (Green = RTU unde	r Run Command, Red = RTU under Stop Con	 Pump Running Indicator (Green = Runr System Messages and Alarms 		
 4 5 		nmand Acknowledge Indicators (Green = RTU unde np Status	r Run Command, Red = RTU under Stop Con			

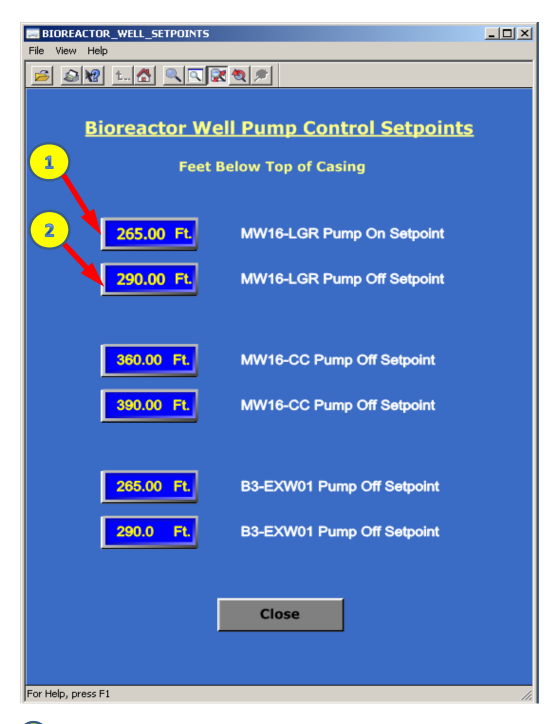
- 1 *Pump Command*: This row displays the current pump command status for each well or transfer pump.
- 2 AUTO/OFF Toggle Switch: This screen allows the user to toggle the status of each pump associated with the Bioreactor. Each pump may be selected to either be in the "AUTO" position (indicated in the color "GREEN" or "OFF" position (indicated in the color "RED"). Using the mouse to the toggle the switch for each pump will result in a change of color. For the setting to have any effect, it is imperative that the HOA switch for that pump is in the "AUTO" position. The pumps will actuate when all the level setpoint criteria are met as outlined in Section 3.3.1.
- 3 *Command Acknowledge*: This row confirms that the Pump Command has been received by the GAC Shack RTU. If a pump is toggled to "AUTO", a receipt of this command result in a change of color from "RED" to "GREEN", indicating that system is ready to pump if the float switch criteria given in section 3.3.1 is met.
- 4 **Command Acknowledge Indicators**: These indicators will illuminate "GREEN" when a pump is switched to "AUTO". The indicators remain "RED" if the GAC Shack RTU has not received a command to switch the pumps to "AUTO". If a pump is switched to "AUTO" and the indicator does not turn "GREEN" within six minutes, this indicates that there is a problem at the GAC Shack RTU.
- 5 *Pump Running*: This row of indicators display whether a pump is currently running.
- 6 *Pump Running Indicators*: If the indicator is the color "**RED**", the pump is not running. If the indicator is the color "**GREEN**" the pump is the color "**GREEN**". If the Pump Running Indicator is "**RED**" and pump is set to "**AUTO**" and Command Acknowledged Indicator is "**GREEN**", this means that either the well has achieved at <u>STOP</u> water level, or the Bioreactor Tank is full.
- 7 *Messages*: Status messages for each pump will display in this section. Messages may include "Low Level", "Loss of Power", or Pump Fail".

Pressing the CLOSE button will return you to the Bioreactor Main Screen.

3.3.3.3 WELL PUMP CONTROL SETPOINTS SCREEN

This interactive screen is accessed from the Submenu bar, and allows the Operator to transmit operational well setpoints for the water supply wells (Figure 3.9). The functionality of this screen is very similar to the <u>WELL OPERATIONAL SETPOINTS</u> <u>SUBMENU</u> at the GAC Shack RTU viewscreen. From this screen the Operator can program the <u>START/STOP</u> water levels for each water supply well:

Figure 3.4 Well Pump Control Setpoints Screen on CSSA SCADA



Required Water Level in Well to Start Pump (Feet Below Top of Casing) Low Water Level Cut-off to Stop Pump (Feet Below Top of Casing)

- 1 **START**: The corresponding water level in the well at which the well pump will turn on. It is imperative that the **START** water level be at a depth at least 25 less than the **STOP** position, and at no time should the **START** depth be greater than the **STOP** depth. The Operator should have working knowledge of the current static water level of the aquifers. If a **START** level is set at a depth less than the static water level, the pump will never run. In general, these depths need to follow the general guidelines:
 - a. <u>START</u> must be greater than STATIC Water Level (measured by Operator)
 - b. <u>START</u> must be at least 25 less than the <u>STOP</u> value;
 - c. STATIC < <u>START</u> < (<u>STOP</u>-25);
 - d. CS-MW16-LGR Example:
 - i. Measured Static Water Level = 235 feet BTOC ii. <u>START</u> = 265 feet BTOC iii. STOP = 290 feet BTOC
- 2 <u>STOP</u>: The corresponding water level in the well at which the well pump will be turned off. It is imperative that the <u>STOP</u> water level be at a depth above the well pump to prevent it from running dry. These depths need to be less than the following:

a. CS-MW16-LGR	<u>STOP</u> < 290 feet BTOC;
b. CS-MW16-CC	<u>STOP</u> < 390 feet BTOC;
c. CS-B3-EXW01	<u>STOP</u> < 330 feet BTOC;
d. CS-B3-EXW02	<u>STOP</u> < TBD feet BTOC;

Pressing the CLOSE button will return you to the Bioreactor Main Screen.

3.3.3.4 SYSTEM DIAGNOSITCS SCREEN

This screen is currently under development. Information useful for the SCADA integrator will be displayed here.

3.3.3.5 PUMPING TOTALS SCREEN

This static screen is accessed from the Submenu bar, and allows the Operator to view statistics about the volume of water pumped at the Bioreactor system (Figure 3.5). The screen displays the current (TODAY), YESTERDAY, and MONTH totals pumped at the Bioreactor. The screen is configured to display multiple flowmeter statistics planned for future expansions. However, currently pumping volumes from CS-B3-EXW01 is currently available.

Pressing the CLOSE button will return you to the Bioreactor Main Screen.

Figure 3.5 Bioreactor Flowmeter Totals on CSSA SCADA

File View Help	ब्द्र NATER FLOW	TOTALIZERS	(IN GALLON	× S)
	TODAY	YESTERDAY	молтн	
CS-MW16-LGR	60.89	129.99	3471.79	FIT-903_1_1
CS-MW16-CC	108.94	159.26	3024.11	FIT-903_1_2
CS-EXW01-LGR	125.61	132.49	687.12	FIT-903_3_1
CS-EXW02-LGR	376.89	52.81	1828.64	FIT-903_4_1
TRANSFER PUMP	29.85	57.85	272.94	FIT-903_2_1
SPARE	94.53	174.37	549.41	SPARE
SPARE	97.41	136.74	1137.57	SPARE
For Help, press F1				Close

3.4 LOCKOUT/TAGOUT

When the system is being shut down to perform any electrical or piping service it is necessary to follow the lockout/tagout procedure to prevent potential injuries, prevent exposure to contaminated materials, and reduce the potential for spillage of contaminated groundwater. Maintenance and repair activities requiring lockout/tagout procedures include work on the RTUs, submersible pumps, pressure transducers, storage tank, and bag filter system. Each time a lockout/tagout becomes necessary, the authorized person shall log the activity to be performed, the name of the person carrying out the activity, the date, and the time in the Logout/Tagout Log form included in Appendix J; after completing the maintenance activity the authorized person shall proceed to file the filled out tag used during the activities in the Lockout/Tagout folder, to be preserved as a safety record.

Phase I – Locking, Blocking or Releasing Energy:

- The authorized person notifies all affected people on site that a lockout/tagout procedure is ready to begin.
- The authorized person will turn off the power to the system and lockout the power switch.
- The authorized person releases or restrains all stored energy (*i.e.* venting residual pressure in the filter, or closing the valve upstream of the section of piping affected to isolate it before performing the necessary work)
- All locks and tags are checked for defects. If any are found, the lock or tag is discarded and replaced.
- The authorized person places a personalized lock or tag on the energy isolating device.
- The authorized person tries to start the system to ensure that it has been isolated from its energy source. The system is then de-energized again after this test. If the work to be performed is of an electrical nature, it will be necessary to test the affected components with a volt-meter to ensure that they are not energized.
- The system is now ready for service or maintenance.

Phase II – Returning the System to Normal Operation:

- The authorized person checks the system to be certain no tools have been left behind.
- All safety guards are checked to be certain that they have been replaced properly, if applicable.
- All affected people on site are notified that the system is about to go back into normal operation.
- The authorized person performs a secondary check of the area to ensure that no one is exposed to danger.

• The authorized person removes the lock and/or tag from the energy isolating device and restores energy to the system.

3.5 SYSTEM MONITORING

System operation monitoring will be performed to measure the effectiveness of the groundwater recovery and treatment processes and to assess performance and maintenance requirements for the system components. Periodic monitoring and sampling will also be implemented to assess the effectiveness of the bioreactor to treat the contaminants in the groundwater being pumped to the trench, and treat the contaminants present in the materials surrounding and underlying the excavation trenches.

Data to be collected monthly (12 months per year) for compliance with UIC requirements of the groundwater recovery and bioreactor operations include:

- water elevation measurements;
- injection volumes;
- system pressure readings; and
- contaminant concentrations from the injection water, active trench sumps, and the upper most saturated zone at four multi-point monitoring wells including:
 - ✓ Volatile Organic Compounds (VOCs PCE, TCE, *cis*-1,2-DCE, *trans*-1-2 DCE, VC, and ethene),
 - ✓ Total Dissolve Solids (TDS),
 - ✓ and pH;

Performance monitoring measurements for weekly, monthly, and quarterly efforts may include water quality measurements, a minimal analytical suite, a full analytical suite, and additional analyses (dissolved hydrogen, and DNA).

<u>Water Quality Analyses:</u> conducted weekly at all trench sumps with saturated thicknesses exceeding 1 foot, UGR wells monthly.

- Temperature
- Specific Conductivity
- Oxidation Reduction Potential (ORP)
- Dissolved Oxygen (DO)
- pH

<u>Minimal Analytical Suite</u>: collected from active trench sumps and uppermost saturated zone of 4 MPMWs (LGR-03B zone) during the monthly events (8 per year), and collected from peripheral shallow UGR wells, and 23 MPMW zones excluding the LGR-03B zone during the quarterly events (4 per year).

- VOCs
- TDS
- Ferrous Iron, Manganese
- Methane, Ethane, Ethene

- Carbon Dioxide
- Total Metals (Arsenic)

<u>Full Analytical Suite:</u> collected from active trench sumps, uppermost saturated zone of 4 MPMWs (LGR-03B zone), four extraction wells, and four monitoring wells during the quarterly events (4 per year).

- VOCs
- TDS
- Ferrous Iron, Manganese
- Methane, Ethane, Ethene
- Carbon Dioxide
- Total Metals (Arsenic)
- Dissolved Organic Carbon (DOC)
- Total Organic Carbon (TOC)
- Anions (Sulfate and Chloride)
- Sulfide

<u>Additional Analyses:</u> collected from one sump per active trench, one extraction well (CS-MW16-LGR), and one monitoring/extraction well during the quarterly events (4 per year), precipitation data is downloaded from a CSSA weather station quarterly.

- Dissolved Hydrogen
- Dehalococcides populations, including vcrA reductase, TCE reductase, BAV1 Q
- Total rainfall

The methods for collecting the data listed above and the end use of the data are described in the following sections.

3.5.1 Monitoring of Treatment within the Bioreactor

To evaluate the contaminant concentrations of bioreactor injection water (the water in the storage tank), a water sample is collected from a sampling port located prior to the injection nozzles at the trench injection line manifold. In addition, water samples are collected from the bioreactor sumps monthly in accordance with this O&M plan's monitoring schedule. Water levels and water quality measurements will be recorded weekly for all sufficiently saturated (greater than 1 foot saturated thickness) bioreactor sumps. Transducers may be installed in at least one sump per trench to measure simultaneous fluctuating water levels in the bioreactor. A summary of the monitoring (both performance and regulatory monitoring) and sample collection schedule is presented in Table 3.3. Additional details such as proper sample collection methods are provided in the CSSA Sampling and Analysis Plan and associated amendments (Parsons, December 2005) which include additional details associated with the test methods such as container type(s) and preservative(s).

3.5.2 Monitoring the Treatment of Zones Underlying the Bioreactor

Four Multi-Port Monitoring Wells (MPMW) or Westbay® wells were installed around B-3 to monitor the groundwater infiltrating through the underlying formations at SWMU B-3. The multi-port wells allow discrete samples from distinct hydrostratigraphic zones be collected from a single location. A representative sample can be collected from up to nine, discrete monitoring zones. These zones are sealed at the top and bottom with permanent well packers to evaluate migration patterns of treated groundwater moving away from the bioreactor to the underlying aquifer. Locations of the four MPMW wells are shown in Figure 3.6. A summary of the discrete intervals and the sample port depths relative to the top of casing (TOC) is provided in Table 3.4. A cross section (Figure 3.7) depicts the location of each sample port relative to elevation and within the subsurface. Water levels are determined in each zone by lowering a pressure probe that locks into the selected zone sample port. The probe is connected to a data logger at the surface which records zone pressures. Pressures are converted to water levels via the following formula:

Water Level =
$$\frac{D - (P - A)}{0.4335}$$
 Where $D = depth$ of sample port below reference point
 $P = pressure$ of zone
 $A = Atm$ pressure at well head

A summary of the monitoring and samples to be collected is presented in Table 3.6. Appendix J provides a copy of the Westbay® monitoring well operations and repair manual.

3.5.3 Monitoring of Surrounding Monitor Wells

In addition to monitoring water levels and collecting samples from the MPMWs, samples are collected from four monitoring wells and all intervals of the four MPMWs that surround the site on a quarterly basis. The locations of these four wells and the MPMW's are shown in Figure 3.8. Additional piezometers set in the Upper Glen Rose formation will be installed for monitoring bioreactor influence in the shallow portions of the vadose zone. One piezometer, CS-MW27 is installed, and another eight piezometers are scheduled for installation in May, 2010. Water levels will be collected on a weekly basis. Figure 3.9 shows a topographical survey of the bioreactor and the trench sump locations. The list of monitoring wells is identified in Table 3.5.

3.5.4 Monitoring the Upper Glen Rose

Nine shallow (less than 45 foot) piezometers installed in the Upper Glen Rose (UGR) formation around the bioreactor provide sample locations to monitor the lateral influence from bioreactor activities. Water samples from these piezometers will be collected monthly for the first six months following installation. Sample frequency will be reevaluated after the initial six month period. Field parameter information will be collected during the monthly sampling events to determine if the reaction zone created by

the bioreactor is expanding, contracting, or remaining stable. The piezometers are labeled B3-MW-26-UGR through B3-MW-34-UGR.

Table 3.3Class V Aquifer Remediation Injection Well Permit #5X2600431Sampling and Monitoring Schedule for the B3 Bioreactor Pilot Study
Boerne, Texas

	Sampling or Monitoring Location		Parameter(s)	Sampling Frequency	Reporting Frequency
Current Regulatory Req.	Flow meters (6) for each trench on downstream side of the header and one flow meter on the upstream side of the header	Injection volume		Monthly (record)	Semi-Annual
	Pressure gages (4) on both sides of the transfer pump, at the bag filter and on the header	Pressure on the transfer pump		Monthly (record)	Semi-Annual
	Sampling port (1) on the upstream side of the distribution header	- pH (field) and TDS (lab) - VOCs (a)		Monthly	Semi-Annual
	Trench sumps (7) (b)	- pH, water level (field) and TDS - VOCs (a)	S (lab)	Quarterly	Semi-Annual
	MPMWs (4 – LGR-03B zone) (b)	- TDS (lab) - VOCs (a)		Quarterly	Semi-Annual
Performance sampling	Trench sumps (7) (b) MPMWs (4 – LGR-03B zone)	- MEE + CO2 - Ferrous Iron	ManganeseMetals (As)	Monthly	Quarterly
	Trench sumps (7) (b) MPMWs (4 – LGR-03B zone) Extraction Wells (4) Monitoring Wells (4)	 MEE + CO2 Ferrous Iron Manganese Metals (As) 	 Total organic carbon (TOC) Dissolved organic carbon (DOC) Sulfide Anions (sulfate and chloride) 	Quarterly	Quarterly
	Trench sumps (3), one per active trench Monitoring wells (CS-MW16-LGR and TBD)	 Dehalococcoides populations (Dissolved Hydrogen 	DNA)	Quarterly	Quarterly
	MPMWs (23 – <i>excluding</i> LGR-03B zone) UGR wells (9)	- VOCs (a) - TDS (lab) - MEE + CO2	Ferrous IronManganeseMetals (As)	Quarterly	Quarterly
Performance monitoring	Trench sumps (7) (b)	TemperatureSpecific Conductivity	Dissolved Oxygen (DO)Oxidation Reduction Potential (ORP)	Weekly	Quarterly
	UGR wells (9)	Water LevelTemperatureSpecific Conductivity	 pH Dissolved Oxygen (DO) Oxidation Reduction Potential (ORP)	Monthly	Quarterly

Notes: (a) Standard list of VOCs tested at CSSA

(b) Bioreactor trench sumps (BTS) include: Trench 1 – 1-1, 1-2 and 1-3; Trench 2 – 2-1 and 2-2; Trench 3 – 3-1 and 3-2; Trench 4 – 4-1; Trench 5 – 5-1 and 5-2; Trench 6 – 6-1 and 6-2. Samples are collected from all trench sumps which includes the injection of CS-MW16-CC and -LGR, and B3-EXW-01and -02 groundwater. Multi-port monitoring wells (MPMW) include: CS-WB05 (9 sampling ports), CS-WB06 (6 sampling ports), CS-WB07 (6 sampling ports) and CS-WB08 (6 sampling ports). Surrounding monitor wells include: CS-MW1-LGR, CS-B3-MW01-LGR, CS-MW2-LGR (as needed) and CS-D-LGR. Surrounding extraction wells include: CS-MW16-LGR, CS-MW16-CC, B3-EXW-01, and B3-EXW-02.

Surrounding UGR wells include: B3-MW26-UGR through B3-MW34-UGR.

	Elevation (a)		Interval	Elevation (Ft MSL)		Sampling Port (b) (Ft BTOC)	
Well	(Top of Casing)	Zone	(Ft. BTOC)	Top of Interval	Base of Interval	Primary	Secondary
		LGR-01	32 - 109	1210.93	1133.93	99	
		LGR-02	114 - 192	1128.93	1050.93	182	
		LGR-03	197 - 272	1045.93	970.93	216	262
CS-WB05	1242.93	LGR-04A	277 - 286	965.93	956.93	277	
03-11003	1242.93	LGR-04B	291 - 342	951.93	900.93	329	
		BS-01	347 - 390	895.93	852.93	362	
		CC-01	395 - 444	847.93	798.93	432	
		CC-02	449 - 482	793.93	760.93	460	
	1235.20	UGR-01	12 - 30	1223.20	1205.20	20	
		LGR-01	35 - 103	1200.20	1132.20	93	
CS-WB06		LGR-02	108 - 184	1127.20	1051.20	174	
		LGR-03	189 - 270	1046.20	965.20	207	260
		LGR-04	275 - 335.5	960.20	899.70	320	
	1235.13	UGR-01	9 - 24	1226.13	1211.13	14	
		LGR-01	29 - 100	1206.13	1135.13	90	
CS-WB07		LGR-02	105 -185	1130.13	1050.13	175	
		LGR-03	190 - 267	1045.13	968.13	208	257
		LGR-04	272 - 336.75	963.13	898.38	318	
CS-WB08	1253.26	UGR-01	12 - 48	1241.26	1205.26	38	
		LGR-01	53 - 125	1200.26	1128.26	115]
		LGR-02	130 - 203	1123.26	1050.26	193]
		LGR-03	208 - 283	1045.26	970.26	228	273
		LGR-04	288 - 357.5	965.26	895.76	341	

Table 3.4 List of Multi-Port Monitoring Wells

Notes:

BTOC - Below Top of Casing (a) Top of Casing (TOC) elevations surveyed by Baker and Associates located in San Antonio, Texas.

(b) For each well there is one zone where both the upper (primary) and lower (secondary) portions are monitored.

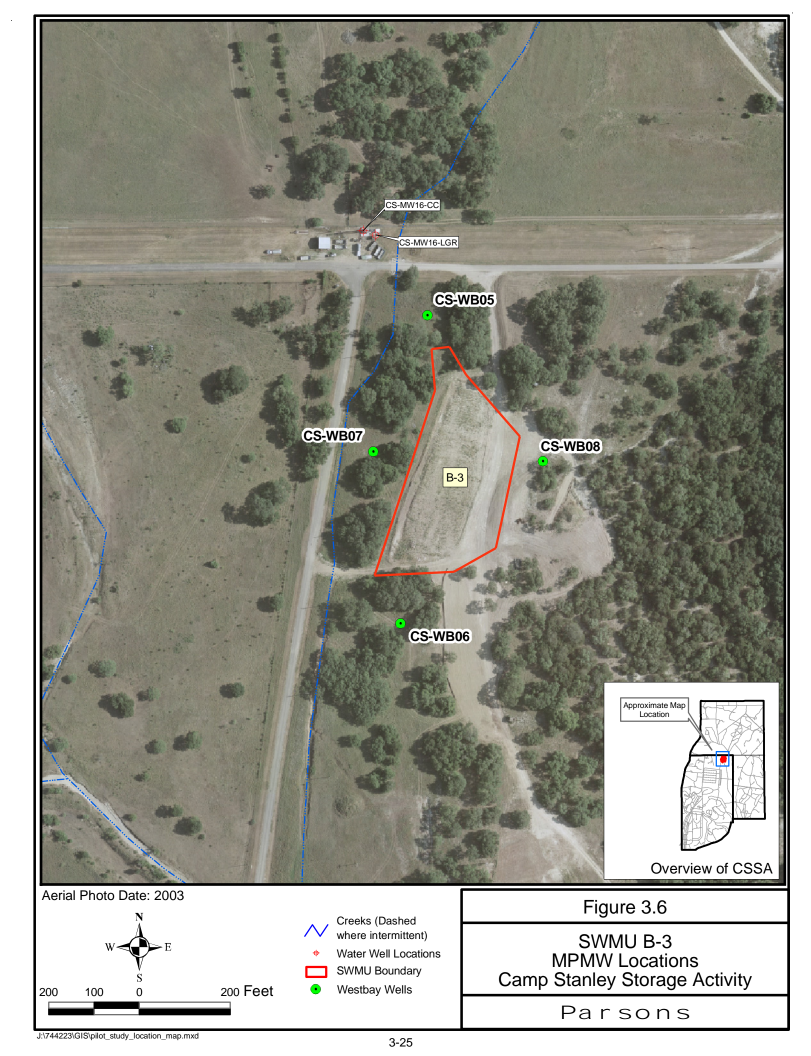
Well ID	TOC Elev. (Ft MSL)	Screen Interval Depth below TOC (Ft bgs)	Pump Depth (Ft bgs)	Pump Elevation (Ft MSL)	Depth to LGR/BS Contact (Ft bgs)	Planned Performance Monitoring Frequency
CS-MW1-LGR	1220.73	288 - 313	300	920.73	319	Baseline + Quarterly
CS-MW2-LGR	1237.08	318 - 343	330	907.08	347	Baseline + As Needed
CS-MW-D-LGR	1257.27	296 - 321	283	974.27		Baseline + Quarterly
CS-B3-MW01	1242.84	277 - 287	284	958.84		Baseline + Quarterly

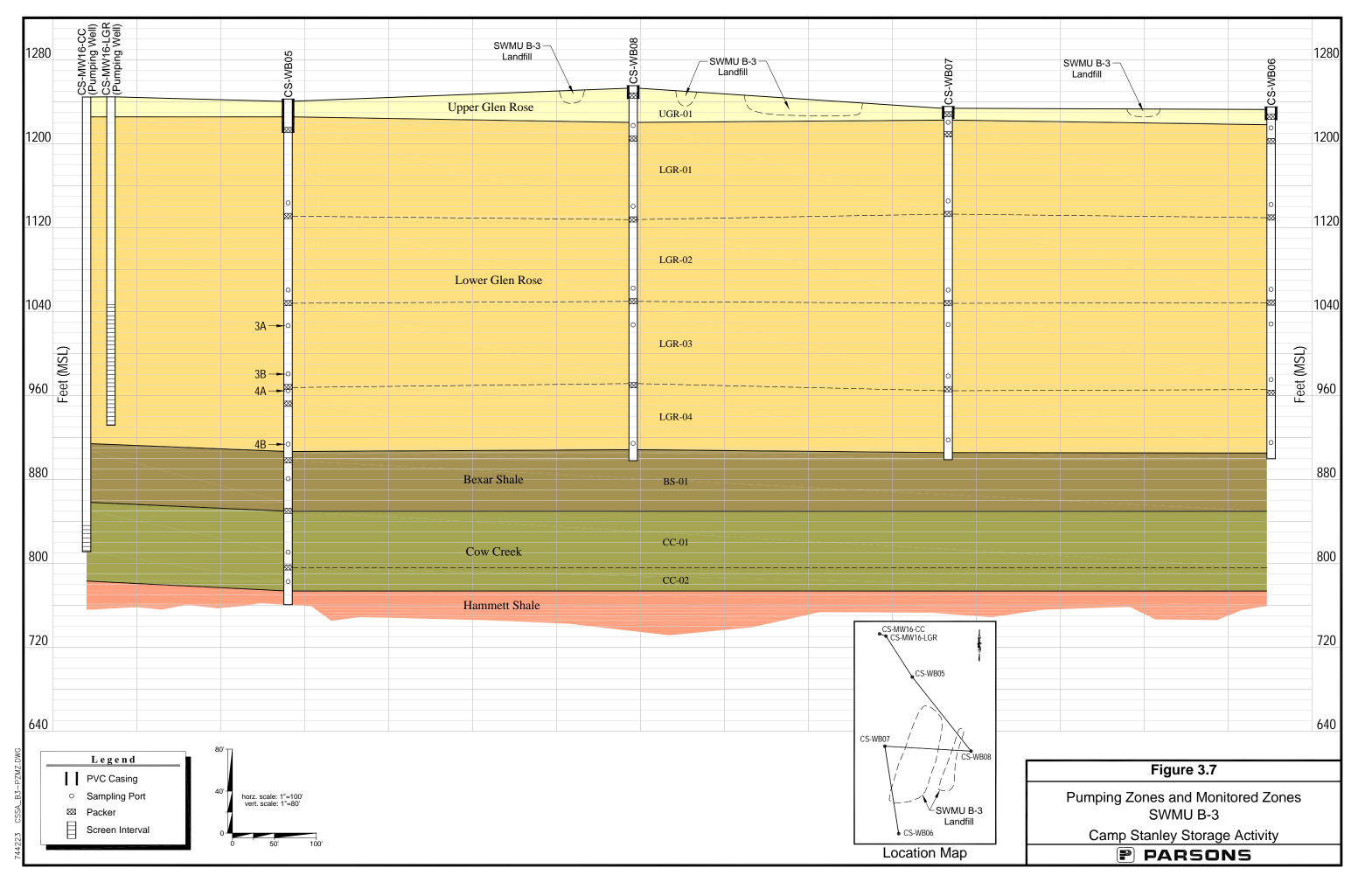
Table 3.5List of Surrounding Monitoring Wells

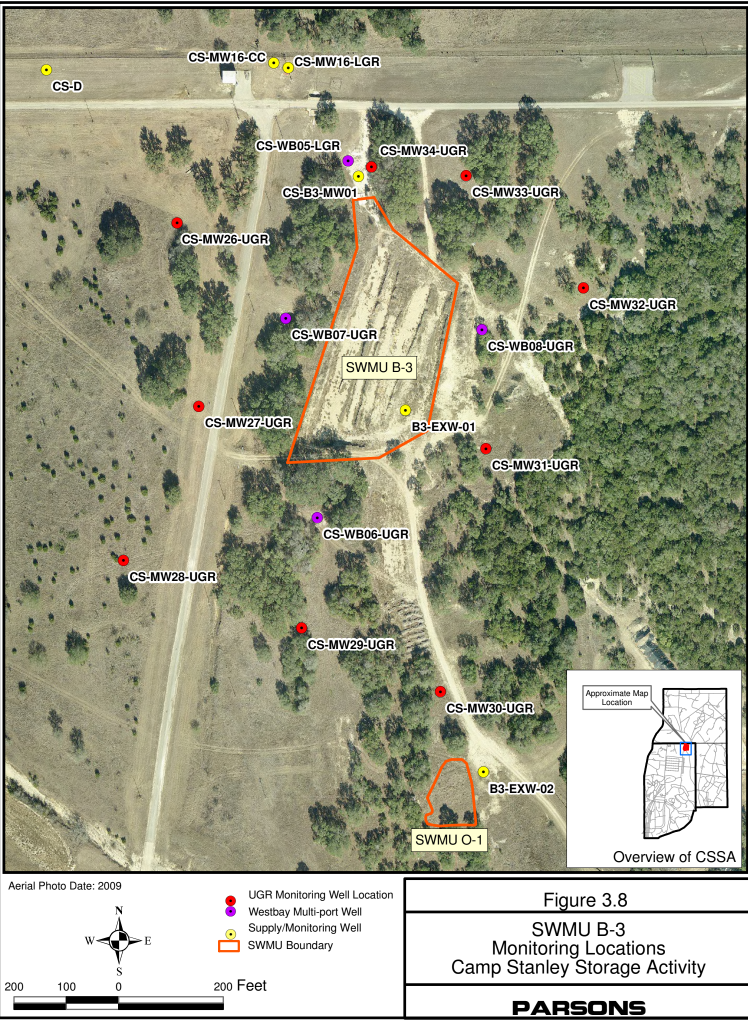
bgs = below ground surface MSL = mean sea level

	Recurrence Interval	Activity		
ent	Weekly	Trench Sumps and MPMWs Water Level Measurements		
Performance Requirement	Monthly	Trench Sumps, Uppermost Interval (LGR 03B) of WB-05 thru WB-08 Performance Sampling (metals only)		
Pe	Quarterly	Trench Sumps, MPMWs, and Surrounding Wells Performance Sampling		
nent	Monthly	Headers and Flow Meter Measurements		
quiren	Monthly	Transfer Pump and Filter Pressure Readings		
Regulatory Requirement	Monthly	Sampling Port Monitoring (pH, TDS, VOCs)		
ulator	Monthly	Trench Sumps Sampling (ph, TDS, VOCs)		
Reg	Monthly	Uppermost Saturated Interval (LGR 03B) MPMWs Sampling (TDS, VOCs)		

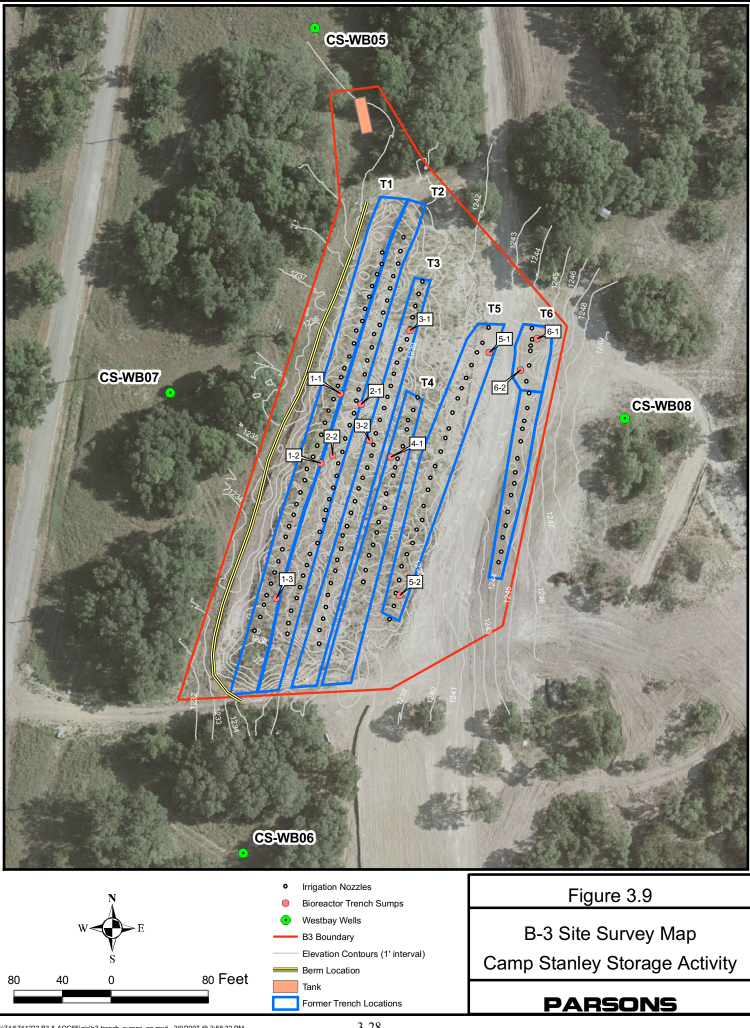
Table 3.6B-3 O&M Monitoring Schedule







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J:\744\744223 B3 & AOC65\gis\b3-trench_sumps_gp.mxd - 2/9/2007 @ 2:58:32 PM

³⁻²⁸

SECTION 4 SYSTEM MAINTENANCE

4.1 **BIOREACTOR INSPECTION**

The bioreactor will be inspected weekly to determine if the components are operating properly. Future plans call for the possible installation of equipment to monitor the equipment remotely. Items to include in the inspection include the following:

- Condition of all visible piping;
- Condition of berms identifying any erosional features that may be indicative of surface drainage not being collected in the bioreactor;
- Readings will be collected from pressure gages, flow meters and water levels in the bioreactor sumps weekly;
- Conditions of the storage tank;
- Replacement of bag filter, as necessary.

A System Operation and Monitoring logbook will be maintained documenting all maintenance activities associated with bioreactor system operations, as well as, documenting monthly system inspections.

4.2 MAINTENANCE

To reduce the potential for unexpected equipment shutdown, a maintenance schedule will be incorporated based on the required maintenance specified by the equipment manufacturers.

4.2.1 Bag Filter Replacement

The filters in the bag filtration system must be replaced when they become plugged with particulates. The filters will be replaced when the pressure drop across the filter increases and negatively impacts the capacity of the transfer pump due to high head loss within the treatment system. To prevent the pressure drop across the filter from exceeding safe levels, the filters will be changed if the pressure drop is determined to be 12 pounds per square inch (psi) or greater during a weekly site visit. Spare filters will be stored in the GAC building at CSSA Outfall 002. The procedure for replacing the filter follows:

- 1. Turn off the system and initiate lockout/tagout procedures in Subsection 3.2.3.
- 2. Close the ball valve before and after the filter system to isolate the filter from further flow.
- 3. Carefully bleed off residual pressure inside the filter vessel by slowly opening the vent on the top of the vessel. Think Safety!
- 4. Loosen the retaining lugs and remove the lid from the top of the vessel.
- 5. Replace used filters with new ones and place used filters in 55-gal container.

- 6. Realign the vessel lid and tighten the retaining lugs.
- 7. Open the ball valves before and after the filter system.
- 8. Turn the recovery system back on.
- 9. Check the filter vessel for leaks.

Replacement of the bag filters will be documented on the System Operation and Maintenance Form (Appendix K) to reflect the replacement date of the filters, new filter sizes, and condition of the old filters.

4.2.2 Recovery Pump Maintenance

Pump maintenance will be performed to maintain optimum pump operation, maximize pump life, and to repair pump problems. During the pump maintenance events, each pump will be removed from its well, inspected for wear and damage, and any necessary/recommended repairs made to ensure optimal performance. Pump maintenance may be performed when determined necessary based on pump performance, such as diminishing groundwater yield. Additionally, any time a recovery well will be idled for periods greater than 1 month, the pump in that well will either be operated for at least two hours each month or removed from the well. This is done to prevent accumulation of calcium or iron precipitation on the idle pump components which may foul the pump and/or shorten the pump life.

During the pump maintenance, worn or malfunctioning components will be repaired or replaced. Two spare groundwater pumps are stored in the treatment compound to minimize system down time during such maintenance events. In the event that a pump malfunctions, it will be pulled for service and repaired, as necessary, and a spare pump will be installed in its place. The faulty pump will become a spare after it is repaired.

In the event that a pump must be removed from a well, the following procedures requiring a two-man crew will be followed:

- 1. Turn off power and initiate lockout/tagout procedures per Subsection 3.3.
- 2. Disconnect the pipe coupling in the discharge pipe within the well box.
- 3. Loosen the bolts in the well seal on top of the recovery well so the discharge pipe easily moves through the opening in the seal.
- 4. Lift the pump from the well by hand until the first flush-thread pipe connection is observed in the discharge pipe.
- 5. One crew member will secure the discharge pipe below the pipe joint using a pipe wrench while the other crew member loosens and removes the top section of pipe.
- 6. Care must be taken to secure and manage the electrical cables and steel support cables that attach to the pressure transducer and the pump. These wires/cables should be secured to the discharge pipe by plastic cable ties which must be cut and removed to manage the wiring and cable. CAUTION: The transducer cable includes an internal vented tube. Careful handling of this cable is necessary to prevent pinching or kinking of the cable which may damage and obstruct the vent tube.

- 7. Continue to remove sections of the pipe while managing the wires and cables, until the last section of pipe is brought to the surface. Carefully lay the pump and pipe next to the well without allowing dirt to plug the pump head.
- 8. Make necessary repairs to pump or transducer.
- 9. Carefully reinsert the pump in the well.
- 10. Reinstall the pump assembly in the well by reversing the removal instructions. New cable ties should be used to re-secure the transducer and pump lead wires to the discharge pipe as it reinserted into the well. CAUTION: Carefully insert the pump and piping assembly into the well without pinching or kinking the transducer cable which could block the internal vent tube.
- 11. Turn the system back on.

4.3 SPILL PREVENTION AND CONTAINMENT PLAN

To reduce the potential for offsite drainage from the site, the following guidelines will be incorporated:

- 1. Construction of a berm along the western side of the site to help retain water in the bioreactor;
- 2. Maintain a stand of vegetation along the west side of Trench 1 to reduce the potential for the development of erosional features along the west side of the site;
- 3. Precautions, such as storm water diversion berms, will be taken to prevent overfilling of the bioreactor with stormwater runoff; and
- 4. Level controller located in trench 1 monitoring sump 1 which will cease injection of water upon reaching high level.

4.4 SITE MAINTENANCE

During each visit, the following activities will take place:

- The site will be inspected to ensure no obstructions are present that could impact normal operation.
- The area around the treatment area and bioreactor will be inspected. Ensure that access to the compound is clear of tree branches and debris.
- Buried water and electrical lines will be inspected to ensure that the lines are still properly covered, and that no apparent leaks are present.

See the System Operation and Monitoring Form in Appendix K for a list of necessary activities to perform during each site visit.

SECTION 5 REPORTING REQUIREMENTS

Since the bioreactor design called for the discharge of affected water from all extraction wells into the subsurface via a buried water distribution system, it was necessary to apply for a Class V Aquifer Remediation Injection Well Permit through the Industrial and Hazardous Waste Permits Section of the Waste Permits Division at the TCEQ. The permit application was accepted on July 20, 2006 and the following TCEQ Authorization Number was assigned to the SWMU B-3 injection system: No. 5X2600431; WWC 12002216; CN602728206/RN104431655. A copy of the authorization letter and subsequent revisions of the authorization letter indicating modifications to the injection permit are presented in Appendix A.

As stated in the letter, there are four requirements that must be met as set by the Remediation Division and the UIC rules provided by 30 Texas Administrative Code (TAC) Chapter 331.

Requirement 1. All injection wells are to be constructed to meet the standards provided in 30 TAC 331.132 and completed well logs or construction diagrams submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 upon completion. Since a subsurface water distribution system instead of an injection well was proposed and accepted in the permit application, this requirement is not applicable to the B3 bioreactor.

Requirement 2. Operational and status changes shall be reported to and approved by the UIC Permits Team. Any changes to the operation of the B3 bioreactor not presented in a monitoring report can be provided to the UIC Permits Team via a letter.

Requirement 3. Closure (plugging) of injection wells, points and/or trenches shall comply with the standards provided in 30 TAC 331.133. Closure reports including plugging reports and injection well monitoring data (injection volumes, pressures and results) shall be submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 within 60 days of completion of injection or plugging activities. If closure activities do proceed in the future for SWMU B-3, then the most suitable option for closure of the trenches, and the recommended option will be presented to the UIC Permits Team. The volume of water (cumulative) as well as the chemical data results will be presented in each monitoring report submitted to the UIC Permits Team. Additional discussion on the chemical data monitoring is presented in Requirement 4.

Requirement 4. Injection volumes, pressures, and concentrations of contaminants (including selected VOCs, pH and total dissolved solids) in the injected groundwater shall be sampled bimonthly at the point of re-injection (prior to fluids being released into the trenches) and submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 on a monthly basis. The concentration of contaminants in the trench bioreactor monitoring sumps and the surrounding monitoring wells shall be sampled monthly and submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 on a quarterly basis. The twice

monthly and monthly monitoring and sampling program is presented in Section 4. The sampling and monitoring program will adhere to Requirement 4.

Table 5.1 outlines the monitoring and reporting activities scheduled during months 31 through 43 of the O&M period.

	Month	Monday	Tuesday	Wednesday	Thursday	Friday	Week	Reporting
		1	2	3	4	5	184	5 6
	November,	8	9	10	11	12	185	8
	2010 Month 43	15	16	17	18	19	186	
	1010/01/1 45	22	23	24	25	26	187	
		29	30	-	2	3	188	
15		6	7	1 8	9	10	189	Quarter 14 Performance Report
Quarter 15	December, 2010	13	14	15	16	10	109	Quarter 14 renormance report
Iai	Month 44	20	21	22	23	24	191	8
~	1 1	27	28	29	30	31	192	
		3	4	5	6	7	193	
	January,	10	11	12	13	14	194	
	2011	17	18	19	20	21	195	
	Month 45	24	25	26	27	28	196	
		31	50				197	
	I		1	2	3	4	1. 10000000	8
	February, 2011	7	8	9	10	11	198	
	Month 46	14 21	15 22	16 23	17 24	18 25	199 200	
	inomin io	21	44	22	24	45	200	
		20	1	2	3	4	201	
16	March,	7	8	9	10	11	201	Quarter 15 Performance Report
rter	2011	14	15	16	17	18	203	C
Quarter 16	Month 47	21	22	23	24	25	204	
-		28	29	30	31		205	8
						1	205	
	April,	4	5	6	7	8	206	
	2011	11	12	13	14	15	207	
	Month 48	18	19	20	21	22	208	8
		25	26	27	28	29	209	
		2	3	4	5	6	210	9
	May, 2011	16	10 17	11 18	12 19	13 20	211 212	8
	Month 49	23	24	25	26	20	212	
		30	31	25	20	41		
				1	2	3	214	B3 UIC Bi-Annual Report
1	June,	6	7	8	9	10	215	
Quarter 17	2011	13	14	15	16	17	216	Quarter 16 Performance Report
Qua	Month 50	20	21	22	23	24	217	5 1992 - 2000 S
		27	28	29	30		218	
		100		1		1	1992/20	
	July, 2011	4	5	6	7	8	219	
	Month 51	11 18	12 19	13 20	14 21	15 22	220 221	
	initial of	25	26	20	21 28	22	221	
		1	20	3	4	5	223	
	August,	8	9	10	11	12	224	0 0
	2011	15	16	17	18	19	225	
	Month 52	22	23	24	25	26	226	
		29	30	31			227	8
~					1	2		9
Quarter 18	September,	5	6	7	8	9	228	
art	2011 Month 53	12	13	14	15	16	229	Quarter 17 Performance Report
ē	Wonth 55	19	20	21	22	23	230	
	⊢ →	26 3	27 4	28	29 6	30 7	231 232	2
	October,	10	11	12	13	14	232	
	2011	17	18	12	20	21	233	
	Month 54	24	25	26	20	28	234	9 -
		31						
0			1	2	3	4	237	8
Tita	November,	7	8	9	10	11	238	
(pa	2011	14	15	16	17	18	239	8
19	Month 55	21	22	23	24	25	240	
rter		28	29	30			241	B3 UIC Bi-Annual Report
Quarter 19 (partial)	December 2011			-	1	2		
-	2011	5	6	7	8	9	242	Quarter 18 Performance Report
	Marthactin	ig and UIC Sam	n lin a			Semi-Annual U	10 D . 1	

Table 5.1B-3 O&M Activities Outline Months 31 – 43

Appendix A TCEQ Authorization Letter

July 20, 2006 Transmittal

Kathleen Hartnett White, *Chairman* Larry R. Soward, *Commissioner* Glenn Shankle, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

July 20, 2006

Mr. Jason Shirley Installation Manager U.S. Army, Camp Stanley Storage Activity 25800 Ralph Fair Road Boerne, TX 78015

 Re: Authorization and Registration of Class V Aquifer Remediation Injection Wells TCEQ Authorization No. 5X2600431; WWC 12002216; CN602728206/RN104431655 Camp Stanley Storage Activity 25800 Ralph Fair Road Boerne, TX 78015

Dear Mr. Shirley:

The Underground Injection Control (UIC) staff has completed review of the inventory/authorization form dated May 30, 2006 from Parsons requesting approval for the injection of groundwater into five infiltration galleries filled with gravel, wood chips and vegetable oil as part of the remediation process at the above site. Our consideration for this proposed project for injection has included coordination with the commission's Remediation Division. Based on our review, approval is hereby given for construction and operation of the injection wells according to the submitted plans and specifications.

In order to maintain authorization by rule for the injection operations, the project must meet all requirements set by the Remediation Division and the UIC rules provided by 30 TAC Chapter 331. Requirements for the injection include:

- 1. All injection wells are to be constructed to meet the standards provided in 30 TAC §331.132 and completed well logs or construction diagrams submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 upon completion;
- 2. Operational and status changes shall be reported to and approved by the UIC Permits Team;
- 3. Closure (plugging) of injection wells, points and/or trenches shall comply with standards provided in 30 TAC §331.133. Closure reports including plugging reports and injection well monitoring data (injection volumes, pressures, and results) shall be submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 within 60 days of completion of injection or plugging activities; and

Mr. Jason Shirley Page 2 July 20, 2006

4. Injection volumes, pressures, and concentrations of contaminants (including pH and total dissolved solids) in the injected groundwater shall be sampled bimonthly at the point of reinjection (prior to fluids being released into the trenches) and submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 on a monthly basis. The concentration of contaminates in the trench bioreactor monitoring sumps and the surrounding monitoring wells shall be sampled monthly and submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 on a quarterly basis. The concentrations of the contaminants shall not exceed those limits listed in 40 CFR §261.24 Toxicity characteristic table 1 that would deem them hazardous by concentration.

If you have any questions regarding this matter, please contact me at (512) 239-6075. If you will be corresponding by mail, please use mail code MC-130.

Sincerely. Bryan S. Sma

Bryan Smith, P.G., Engineering Specialist Industrial and Hazardous Waste Permits Section Waste Permits Division Texas Commission on Environmental Quality

BSS/ff

cc: JMr. Brian Vanderglas, Parsons, Austin

June 25, 2007 Transmittal

Kathleen Hartnett White, *Chairman* Larry R. Soward, *Commissioner* H. S. Buddy Garcia, *Commissioner* Glenn Shankle, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

June 25, 2007

Mr. Jason Shirley Installation Manager U.S. Army, Camp Stanley Storage Activity 25800 Ralph Fair Road Boerne, TX 78015

 Re: Amendment to Authorization of Class V Aquifer Remediation Injection Wells TCEQ Authorization No. 5X2600431; WWC12033366; CN602728206/RN104431655 Camp Stanley Storage Activity 25800 Ralph Fair Road Boerne, TX 78015

Dear Mr. Shirley:

The Underground Injection Control (UIC) staff has completed review of the modification request dated November 29, 2006 requesting approval for the addition of one infiltration galleries filled with gravel, wood chips and vegetable oil as part of the remediation process at the above site. Our consideration for this proposed project for injection has included coordination with the commission's Remediation Division. Based on our review, approval is hereby given for construction and operation of the injection wells according to the submitted plans and specifications.

In order to maintain authorization by rule for the injection operations, the project must meet all requirements set by the Remediation Division and the UIC rules provided by 30 Texas Administrative Code (TAC) Chapter 331. Requirements for the injection include:

1. All injection wells are to be constructed to meet the standards provided in 30 TAC Section (§)331.132 and completed well logs or construction diagrams submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 upon completion;

2. Operational and status changes shall be reported to and approved by the UIC Permits Team;

3. Closure (plugging) of injection wells, points and/or trenches shall comply with standards provided in 30 TAC §331.133. Closure reports including plugging reports and injection well monitoring data (injection volumes, pressures, and results) shall be submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 within 60 days of completion of injection or plugging activities; and

Mr. Jason Shirley Page 2 June 25, 2007

4. Injection volumes, pressures, and concentrations of contaminants (including pH and total dissolved solids) in the injected groundwater shall be sampled bimonthly at the point of reinjection (prior to fluids being released into the trenches) and submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 on a monthly basis. The concentration of contaminates in the trench bioreactor monitoring sumps and the surrounding monitoring wells shall be sampled monthly and submitted to the UIC Permits Team, Industrial and Hazardous Waste Permits Section, at mail code MC-130 on a quarterly basis. The concentrations of the contaminants shall not exceed those limits listed in 40 CFR §261.24 Toxicity characteristic table 1 that would deem them hazardous by concentration.

If you have any questions regarding this matter, please contact me at (512) 239-6075. If you will be corresponding by mail, please use mail code MC-130.

Sincerely, mar

Bryan Smith, P.G., Engineering Specialist Industrial and Hazardous Waste Permits Section Waste Permits Division Texas Commission on Environmental Quality

BSS/ff

cc: ^UMr. Brian Vanderglas, Parsons, Austin

April 24, 2008 Transmittal



DEPARTMENT OF THE ARMY CAMP STANLEY STORAGE ACTIVITY, MCAPP 25800 RALPH FAIR ROAD, BOERNE, TX 78015-4800

April 24, 2008

U-117-08

Mr. Bryan Smith Texas Commission on Environmental Quality Industrial and Hazardous Waste Permits Section P.O. Box 13087 (MC-130) Austin, TX 78711-3087

Subject: Request for Reduction of Data Collection and Reporting Requirements for the Pilot Study Class V Aquifer Remediation Injection Wells at Camp Stanley Storage Activity, Boerne, Texas, TCEQ Authorization No. 5X2600431; WWC12002216; CN602728206/RN104431655

Dear Mr. Smith:

The Camp Stanley Storage Activity (CSSA), McAlester Army Ammunition Plant, Joint Munitions Command, Army Materiel Command, U.S. Army, is submitting this request to seek authorization to reduce the data collection requirements for the subject Class V Aquifer Remediation Injection Wells as discussed during your recent visit in December 2007. The injection activities are performed at the on-post Solid Waste Management Unit (SWMU) B-3 site as pilot study activities which include the injection of recovered groundwater into mulch/gravel- filled bioreactor trenches.

CSSA's current data collection and reporting requirements as specified by the subject Texas Commission on Environmental Quality (TCEQ) Underground Injection Control (UIC) permit for the SWMU B-3 Bioreactor Pilot Study includes:

- **Bimonthly** Injection volumes, pressures, and concentrations of contaminants (including pH and total dissolved solids) in the injected groundwater sampled bimonthly at the point of reinjection (prior to fluids being released into the trenches) and submitted to the TCEQ on a monthly basis.
- Monthly The concentrations of contaminants in the trench bioreactor monitoring sumps and the surrounding monitoring wells sampled monthly and submitted to the TCEQ on a quarterly basis.

CSSA is requesting authorization for the reduction of data collection and reporting for the subject UIC permit based on the results of the data collected through ten months of operations at SWMU B-3 bioreactor pilot study. These data indicate that concentrations of contaminants in the injected groundwater continue to be well below the limits specified in 40 CFR §261.24 Toxicity Characteristics Table 1. In addition, this UIC well is near the middle of the 4,000-acre installation, approximately a mile from the nearest off-post boundaries. Therefore, CSSA proposes that bimonthly sampling requirements move to monthly sampling and the monthly sampling requirements move to quarterly. Additionally, CSSA requests all monthly and quarterly collected data be reported semi-annually to the TCEQ (see attached table 1 for a summary of current and proposed monitoring and reporting schedule).

If you have any questions regarding the information contained in this letter, please feel free to contact Glare Sanchez, CSSA Environmental Program Manager, at (210) 698-5208 or Ken Rice, Parsons, at (512) 719-6050.

Sincerely,

Jason D. Shirley

Installation Manager/

Attachments

cc: Glare Sanchez, CSSA Environmental Program Manager Greg Lyssy, USEPA Region 6 Robert Bowersock, USACE Julie Burdey, Parsons Ken Rice, Parsons Brian Vanderglas, Parsons File: 745493.03000 Table 1

Class V Aquifer Remediation Injection Well Permit #5X2600431 Sampling and Monitoring Schedule for the B3 Bioreactor Pilot Study CSSA - Boerne, Texas

Table 1

Class V Aquifer Remediation Injection Well Permit #5X2600431 Sampling and Monitoring Schedule for the B3 Bioreactor Pilot Study

	Sampling or Monitoring Location	Parameter(s)	Sampling	Reporting
			Frequency	Frequency
/ Req.	Flow meters (6) for each trench on downstream side of the header and one flow meter on the upstream side of the header	Injection volume	Twice per month (record)	Monthly
latory	Pressure gages (4) on both sides of the transfer pump, at the bag filter and on the header	Pressure on the transfer pump	Twice per month (record)	Monthly
Regul	Sampling port (1) on the upstream side of the distribution header	- pH (field) and TDS (lab) - VOCs (b)	Twice per month	Monthly
Current	Trench sumps (5) (b)	- pH (field) and TDS (lab) - VOCs (b)	Monthly	Quarterly
	MPMWs (4) (c)	- pH (field) and TDS (lab) - VOCs (b)	Quarterly	Quarterly
tory	Flow meters (6) for each trench on downstream side of the header and one flow meter on the upstream side of the header	Injection volume	Monthly (record)	Semi- Annual
Regulatory	Pressure gages (4) on both sides of the transfer pump, at the bag filter and on the header	Pressure on the transfer pump	Monthly (record)	Semi- Annual
sed	Sampling port (1) on the upstream side of the distribution header	- pH (field) and TDS (lab) - VOCs (a)	Monthly	Semi- Annual
горо	Trench sumps (5) (b)	- pH (field) and TDS (lab) - VOCs (a)	Quarterly	Semi- Annual
Å	MPMWs (4) (c)	- pH (field) and TDS (lab) - VOCs (a)	Quarterly	Semi- Annual

CSSA - Boerne, Texas

Notes:

(a) Standard list of VOCs tested at CSSA

(b) Bioreactor trench sumps (BTS) include: Trench 1 - 1-1, 1-2 and 1-3; Trench 2 - 2-1 and 2-2; Trench 3 - 3-1 and 3-2; Trench 4 - 4-1; Trench 5 - 5-1 and 5-2; Trench 6 - 6-1 and 6-2. Samples are collected from all trench sumps which includes the injection of CS-MW16 groundwater.

(c) Multi-port monitoring wells (MPMW) include: CS-WB05 (9 sampling ports), CS-WB06 (6 sampling ports), CS-WB07 (6 sampling ports) and CS-WB08 (6 sampling ports). MPMW will be sampled quarterly and include only Zone LGR-03B for each MPMW. Surrounding monitor wells includes: CS-MW1-LGR, CS-B3-MW01-LGR, CS-D-LGR, CS-MW16-LGR and CS-MW16-CC.

July 31, 2008 Transmittal

Buddy Garcia, *Chairman* Larry R. Soward, *Commissioner* Bryan W. Shaw, Ph.D., *Commissioner* Mark R. Vickery, P.G., *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

July 31, 2008

Mr. Jason Shirley Installation Manager U.S. Army, Camp Stanley Storage Activity 25800 Ralph Fair Road Boerne, TX 78015

 Re: Amendment to Authorization of Class V Aquifer Remediation Injection Wells TCEQ Authorization No. 5X2600431; Tracking No. 12331253-1 CN602728206/RN104431655
 Camp Stanley Storage Activity 25800 Ralph Fair Road Boerne, TX 78015

Dear Mr. Shirley:

The Underground Injection Control (UIC) staff has completed review of the modification request dated April 24, 2008 requesting approval to change the data collection and reporting requirements for the above authorization. The following change has been made to the above Class V authorization.

Injection volumes, pressures, and concentrations of contaminants (including pH and total dissolved solids) in the injected groundwater shall be sampled monthly at the point of reinjection (prior to fluids being released into the trenches) and submitted to the UIC Permits Team, Industrial & Hazardous Waste Permits Section, at mail code MC-130 on a biannual basis. The concentration of contaminates in the trench bioreactor monitoring sumps and the surrounding monitoring wells shall be sampled quartely and submitted to the UIC Permits Team, Industrial & Hazardous Waste Permits Section, at mail code MC-130 on a biannual basis. The concentration, at mail code MC-130 on a biannual basis. The concentration of the contaminants shall not exceed those limits listed in 40 CFR §261.24 Toxicity characteristic table 1 that would deem them hazardous by concentration.

If you have any questions regarding this matter, please contact me at (512) 239-6075. If you will be corresponding by mail, please use mail code MC-130.

printed on recycled paper using soy-based ink

Sincerely,

Bryan Smith, P.G., Engineering Specialist Industrial & Hazardous Waste Permits Section Waste Permits Division

BSS/fp

cc: Mr. Brian Vanderglas, Parsons, Austin

Appendix B

Product Information

Recovery Well Pumps and SynCom PumpSaver

CS-MW16-LGR PUMP SPECIFICATIONS



4" Submersible Pumps

Installation and Operation Instructions

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Goulds Pumps



www.goulds.com

SAFETY INSTRUCTIONS

SAFETY INSTRUCTIONS
TO AVOID SERIOUS OR FATAL PERSONAL INJURY OR MAJOR PROPERTY DAMAGE, READ AND FOLLOW ALL SAFETY INSTRUCTIONS IN MANUAL AND ON PUMP.
THIS MANUAL IS INTENDED TO ASSIST IN THE INSTALLATION AND OPERATION OF THIS UNIT AND MUST BE KEPT WITH THE PUMP.
This is a SAFETY ALERT SYMBOL. When you see this symbol on the pump or in the manual, look for one of the following signal words and be alert to the potential for personal injury or property damage.
MANGER Warns of hazards that WILL cause serious personal injury, death or major property damage.
WARNING Warns of hazards that CAN cause serious personal injury, death or major property damage.
A CAUTION Warns of hazards that CAN cause personal injury or property damage.
NOTICE: INDICATES SPECIAL INSTRUCTIONS WHICH ARE VERY IMPORTANT AND MUST BE FOLLOWED.
THOROUGHLY REVIEW ALL INSTRUCTIONS AND WARNINGS PRIOR TO PERFORMING ANY WORK ON THIS PUMP.
MAINTAIN ALL SAFETY DECALS.
Important notice: Read safety instructions before proceeding with any wiring All electrical work must be performed by a qualified technician. Always follow the National Electrical Code (NEC), or the Canadian Electrical Code, as well as all local, state and provincial codes. Code questions should be directed to your local electrical inspector. Failure to follow electrical codes and OSHA safety standards may result in personal injury or equipment damage. Failure to follow manufacturer's installation instructions may result in electrical shock, fire hazard, personal injury or death, damaged equipment, provide unsatisfactory performance, and may void manufacturer's warranty.
WARNING Standard units are not designed for use in swimming pools, open bodies of water, hazardous liquids, or where

flammable gases exist. Well must be vented per local codes.

Only pumps specifically Listed for Class 1, Division 1 are allowable in hazardous liquids and where flammable gases may exist. *See specific pump catalog bulletins or pump nameplate for all agency Listings*.

WARNING Disconnect and lockout electrical power before installing or servicing any electrical equipment. Many pumps are equipped with automatic thermal overload protection which may allow an overheated pump to restart unexpectedly.

A CAUTION	All three phase $(3\emptyset)$ controls for submersible pumps must provide Class 10, quick-trip, overload protection.
WARNING	Do not lift, carry or hang pump by the electrical cables. Damage to the Electrical Cables can cause shock, burns or death.
	Use only stranded copper wire to pump/motor and ground. The ground wire must be at least as large as the power supply wires. Wires should be color coded for ease of maintenance and troubleshooting.
A DANGER	Install wire and ground according to the National Electrical Code (NEC), or the Canadian Electrical Code, as well as all local, state and provincial codes.
	Install an all leg disconnect switch where required by code.
WARNING	The electrical supply voltage and phase must match all equip- ment requirements. Incorrect voltage or phase can cause fire, motor and control damage, and voids the warranty.
	All splices must be waterproof. If using splice kits follow manufacturer's instructions.
WARNING	Select the correct type and NEMA grade junction box for the application and location. The junction box must insure dry, safe wiring connections.
	Failure to permanently ground the pump, motor and controls before connecting to power can cause shock, burns or death.
WARNING	4" motors \ge 2 HP require a minimum flow rate of .25 ft/sec. or 7.62 cm/sec. past the motor for proper motor cooling. The following are the minimum flows in GPM per well diam- eter required for cooling: 1.2 GPM/4", 7 GPM/5", 13 GPM/6", 20 GPM/7", 30 GPM/8" or 50 GPM in a 10" well. Pumps \ge 2 HP installed in large tanks should be installed in a flow inducer sleeve to create the needed cooling flow or velocity past the motor.
	This pump has been evaluated for use with Water Only.

INSTALLATION CHECK LIST

- Enter the pump and motor information and other requested data on the front of this manual.
- Inspect all components for shipping damage, report damage to the distributor immediately.
- Verify that motor HP and pump HP match.
- Match power supply voltage and phase to motor and control specifications.
- Select a dry, shaded location in which to mount the controls.
- Make all underwater and underground splices with waterproof splice connections.
- Hold the pump at the discharge head when installing threaded pipe or an adapter fitting as most pumps have left hand threads which will be loosened if you hold the pump anyplace except the discharge head.
- Check all plumbing connections to insure they are tight and sealed with Teflon tape.
- Verify that the pipe pressure rating is higher than pump shut-off pressure.
- Install a pressure relief valve on any system capable of creating over 75 PSI.
- Locate the pressure switch within 4' of the pressure tank to prevent switch chatter.
- Adjust tank pre-charge to 2 PSI below the system cut-in pressure setting, ex. 28 on a 30/50 system.
- Set the pump 10' above the well bottom to keep above sediment and debris.
- Insure that main power is disconnected, turned OFF, before wiring any components.
- Wiring should be performed only by qualified technicians.
- Wiring and Grounding must be in compliance with national and local codes.
- Restrict the flow with a ball or globe valve, 1/3 open, before starting pump for first time.
- Open a faucet or discharge valve on start-up to keep dirty water from entering the tank.
- Turn main breaker or disconnect ON.
- Run through several on/off cycles to verify proper switch operation.
- Check amps and enter the data on the front of this manual.
- Leave the manual with the owner or at the job site.

1.0 TYPICAL INSTALLATIONS

CAPTIVE AIR TANK INSTALLATION NOTICE: TANK PRE-CHARGE PRESSURE CHANGES MUST BE MADE USING THE AIR VALVE ON TOP OF THE TANK. To House Piping **Protected Power Supply Disconnect Switch** Shut-off Valve Union **Pressure Switch Pressure Relief Valve Drain Tap** -Tank Tee Pitless Adapter ① Check Valve 2 Frost Level Check Valve ① ① On installations with a pitless adapter the top check valve should be below the pitless, not at the tank, as the discharge line should be pressurized back to the pitless. ② On installations with well seals or well pits it is allowable to locate the top check valve near the tank. Figure 1 GALVANIZED TANK INSTALLATION Protected Power Supply Disconnect Switch **Control Box** 1 Pressure To House Gauge Piping Shut-off Valve Union **Drain Tap** Pressure Relief Valve Air Escape Control **Pressure Switch** Line Check Valve with Snifter **Pitless Adapter Approximate Drain Fitting Setting** Union Drain and Y Fitting Distance Drain and "Y" Tank Capacity Fitting Below the Line Check 42 gallon (159 L) 7 feet (2.1m) 82 gallon (310 L) 10 feet (3m) 120 gallon (454 L) 15 feet (4.6m) 220 gallon (833 L) 15 feet (4.6m) 315 gallon (1192 L) 20 feet (6.1m) 525 gallon (1981 L) 20 feet (6.1m) Figure 2

2.0 PIPING

Notice: Most 4" submersibles have left-hand discharge head threads, hold the pump <u>only</u> at the "discharge head" when installing fittings or threaded pipe.



2.1 General

The pump discharge piping should be sized for efficient pump operation. Use the Friction Loss Tables to calculate total

dynamic head using different pipe sizes. As a rule of thumb, use 1" for up to 10 gpm, $1\frac{1}{4}$ " for up to 30 gpm, $1\frac{1}{2}$ " for up to 45 gpm, and 2" for up to 80 gpm. In the case of long pipe runs it is best to increase pipe size.

Some pumps are capable of very high discharge pressures, please select pipe accordingly. Consult with your pipe supplier to determine the best type of pipe for each installation.



2.2 Pressure Tank, Pressure Switch and Pressure Relief Valve

Select an area in which the ambient temperature is

always above 34° F (1° C) in which to install the tank, pressure switch, and pressure relief valve. The tank should be located in an area where a leak will not damage property.

The pressure switch should be located at the tank cross tee and never more than 4' from the tank. Locating the switch more than 4' from the tank will cause switch chatter.

There should be no valves, filters, or high loss fittings between the switch and the tank(s) as switch chatter may result. As an example, a 1¹/4" spring check valve has friction loss equal to 12' of pipe, placing the valve between the pressure switch and the pressure tank is the same as moving the pressure switch 12' away from the tank. It will create switch chatter.

On multiple tank installations the switch should be as close to the center of the tanks as possible. Multiple tank installations should have a manifold pipe at least $1\frac{1}{2}$ times the size of the supply pipe from the pump. This will reduce the Friction Head in the manifold and reduce the possibility of switch chatter.

The cut-in setting on a 30 - 50 pressure switch is 30 psi. Cut-in is the lower of the pressure settings.

Pressure relief valves are required on any system that is capable of producing 100 psi or 230' TDH. If in an area where a water leak or blow-off may damage property connect a drain line to the pressure relief valve. Run it to a suitable drain or an area where the water will not damage property.

2.3 Adjusting Tank Pre-Charge

Insure that the tank is empty of water. Use a high quality pressure gauge to check the tank pre-charge pressure. The pressure should be 2 psi below the pump cut-in pressure. As an example, a 30-50 psi system would use a tank pre-charge of 28 psi.

2.4 Discharge Pipe

Note: Most discharge heads are threaded into the casing with lefthand threads. Hold the pump only at the discharge head when installing fittings. Failure to hold the discharge head will loosen it and pump damage will result on start-up.

If your pipe requires an adapter we strongly recommend using stainless steel. Galvanized fittings or pipe should never be connected directly to a stainless steel discharge head as galvanic corrosion may occur. Plastic or brass pumps can use any material for this connection. Barb type connectors should always be double clamped.

The pump discharge head has a loop for attaching a safety cable. The use of a safety cable is at the discretion of the installer.

2.5 Installing Pump in Well

If you are using a torque arrestor, install it per the manufacturer's installation instructions. Consult the seller for information on torque arrestors and for installation instructions.

Connect the discharge pipe to the discharge head or adapter you previously installed. Barb style connectors should always be double clamped. Install the pump into the well using a pitless adapter or similar device at the wellhead. Consult the fitting manufacturer or pitless supplier for specific installation instructions.

Using waterproof electrical tape, fasten the wires to the drop pipe at 10' intervals. Make sure that the tape does not loosen as it will block the pump suction if it falls down the well. Pump suppliers also sell clip-on style wire connectors that attach to the drop pipe.

2.6 Special Piping For Galvanized Tank Systems

When using a galvanized tank you should install an AV11 Drain & Y fitting in the well and a check valve with snifter valve at the tank. This will add air to the tank on each pump start and prevent water logging the tank. Use an AA4 Air Escape on the tank to allow excess air to escape. The distance between the AV11 and check valve with snifter valve determines the amount of air introduced on each cycle. See the table for recommended settings. *See Figure 2 in Sec 1.0.*

Gaseous wells should use galvanized tanks with AA4 air escapes to vent off excess air and prevent "spurting" at the faucets.

Methane and other explosive or dangerous gases require special water treatment for safe removal. Consult a water treatment specialist to address these issues.

Installations with top feeding wells should use flow sleeves on the pump.

2.7 Check Valves

Our pumps use four different style check valves. We recommend check valves as they prevent back-spinning the pump and motor which will cause premature bearing wear. Check valves also prevent water hammer and upthrust damage. Check valves should be installed every 200' – 250' in the vertical discharge pipe.

The following information is for customers who wish to disable a check valve for a drain back system, these systems should use other means to prevent water hammer and upthrust damage:

- Built-in stainless steel valves have a flat which is easily drilled through using an electric drill and a ¹/₄" or ³/₈" drill bit to disable the valve.
- Poppet style check valves which are threaded in from the top of the discharge head can be easily removed using a ¹/₂" nut driver or deep socket. The hex hub is visible and accessible from the top.
- Internal Flomatic[™] design plastic poppet style valves must be removed from inside which requires pump disassembly.

• Built-in plastic poppet style valves with a stem through the top may be removed from discharge head by pulling on the stem with pliers.



Always follow the National Electric Code (N.E.C.), Canadian Electrical Code, and any state, provincial, or local codes.

We suggest using only copper wire. Size wire from the charts found in the Technical Data section of this manual, in the Franklin Electric AIM manual, or an N.E.C. (National Electric Code) code book. If discrepancies exist the N.E.C. book takes precedence over a manufacturer's recommendations.

3.1 Splicing Wire to Motor Leads

When the drop cable must be spliced or connected to the motor lead it is necessary that the splice be watertight. The splice can be done with heat shrink kits or waterproof tape.

A. Heat Shrink Splice Instructions

To use a typical heat shrink kit: strip 1/2" from the motor wires and drop cable wires, it is best to stagger the splices. Place the heat shrink tubes on the wires. Place the crimps on the wires and crimp the ends. Slide the heat shrink tubes over the crimps and heat from the center outward. The sealant and adhesive will ooze out the ends when the tube shrinks. The tube, crimps, sealant, and adhesive create a very strong, watertight seal.

- **B.** Taped Splice Instructions
- A) Strip individual conductor of insulation only as far as necessary to provide room for a stake type connector. Tubular connectors of the staked type are preferred. If connector O.D. is not as large as cable insulation, build-up with rubber electrical tape.
- B) Tape individual joints with rubber electrical tape, using two layers; the first extending two inches beyond each end of the conductor insulation end, the second layer two inches beyond the ends of the first layer. Wrap tightly, eliminating air spaces as much as possible.
- C) Tape over the rubber electrical tape with #33 Scotch electrical tape, or equivalent, using two layers as in step "B" and making each layer overlap the end of the preceding layer by at least two inches.

In the case of a cable with three conductors encased in a single outer sheath, tape individual conductors as described, staggering joints.

Total thickness of tape should be no less than the thickness of the conductor insulation.



4.1 Mounting the Motor Control Box

Single phase 3-wire control boxes meet U.L. requirements for Type 3R enclosures. They are suitable for vertical mounting in indoor and outdoor locations. They will operate at temperatures between 14°F (-10°C) and 122°F (50°C). Select a shaded, dry place to mount the box. Insure that there is enough clearance for the cover to be removed.

4.2 Verify Voltage and Turn Supply Power Off

Insure that your motor voltage and power supply voltage are the same.

Place the circuit breaker or disconnect switch in the OFF position to prevent accidentally starting the pump before you are ready.

Three-phase starter coils are very voltage sensitive; always verify actual supply voltage with a voltmeter.

High or low voltage, greater than $\pm 10\%$, will damage motors and controls and is not covered under warranty.

4.3 Connecting Motor Leads to Motor Control Box, Pressure Switch or Starter



ADANGER Caution Do not power the unit or run the pump until all electrical and plumbing connections are completed. Verify that the disconnect or breaker is OFF before

connecting the pressure switch line leads to the power supply. Follow all local and national codes. Use a disconnect where required by code.

A. Three-Wire Single Phase Motor Connect the color coded motor leads to the motor control box terminals - Y (yellow), R (red), and B (black); and the Green or bare wire to the green ground screw.

Connect wires between the Load terminals on the pressure switch and control box terminals L1 and L2. Run a ground wire between the switch ground and the control box ground. See Figure 4 or 5.

B. Two-Wire Single Phase Motor

Connect the black motor leads to the Load terminals on the pressure switch and the green or bare ground wire to the green ground screw. See Figure 3.

C. Three phase motors

Connect the motor leads to T1, T2, and T3 on the 3 phase starter. Connect the ground wire to the ground screw in the starter box. Follow starter manufacturers instructions for connecting pressure switch or see Figure 6.



Adanger 4.4 Connect To **Power Supply** Complete the wiring by making the connection

from the single phase pressure switch Line terminals

to the circuit breaker panel or disconnect where used.

Three phase - make the connections between L1, L2, L3, and ground on the starter to the disconnect switch and then to the circuit breaker panel.

Three phase installations must be checked for motor rotation and phase unbalance. To reverse motor rotation, switch (reverse) any two leads. See the instructions for checking three phase unbalance in section 4.6. Failure to check phase unbalance can cause premature motor failure and nuisance overload tripping. If using a generator, see Technical Data for generators.

4.5 Three Phase Overload Protection

Use only Class 10, quick-trip overload protection on three-phase submersible motors. Furnas Class 14 NEMA starters with ESP100 overloads and Class 16 starters equipped with "K" overload heaters or ESP100 overloads will provide adequate protection.

The Franklin Electric Application Manual lists several acceptable starter/overload combinations. Call the FE hotline at 800-348-2420 or the pump manufacturer's Customer Service group for selection assistance.

Note - If replacing an above ground motor with a submersible, verify that the overloads provide Class 10 protection, most above ground motors have Class 20 overloads. Use of Class 20 overloads on submersible motors will not protect the motors and voids the warranty.

4.6 Three Phase Power Unbalance

A full three phase supply consisting of three individual transformers or one three phase transformer is recommended. "Open" delta or wye connections using only two transformers can be used, but are more likely to cause poor performance, overload tripping or early motor failure due to current unbalance. Check the current in each of the three motor leads and calculate the current unbalance as explained below.

If the current unbalance is 2% or less, leave the leads as connected.

If the current unbalance is more than 2%, current readings should be checked on each leg using each of the three possible hook-ups. Roll the motor leads across the starter in the same direction to prevent motor reversal.

To calculate percent of current unbalance:

- A. Add the three line amp values together.
- B. Divide the sum by three, yielding average current.
- C. Pick the amp value which is furthest from the average current (either high or low).
- D. Determine the difference between this amp value (furthest from average) and the average.
- E. Divide the difference by the average.Multiply the result by 100 to determine percent of unbalance.

	ł	lookup	1	ŀ	lookup	2	ł	Hookup 3	3
Starter Terminals	L1	L2	L3	L1	L2	L3	L1	L2	L3
	Ţ	$\frac{1}{T}$	Ţ	Ţ	Ţ	$\frac{1}{T}$	$\frac{1}{T}$	Ţ	Ţ
Motor Leads	R	В	Y	Y	R	В	В	Y	R
	Т3	T1	T2	T2	Т3	T1	T1	T2	Т3
Example:									
T3-R = 51	amps		T2-Y =	= 50 am	ps	Т	1-B = !	50 amps	
T1-B = 46	amps		T3-R =	= 48 am	ps	1	[2-Y = 4	49 amps	
T2-Y = 53	amps		T1-B =	<u>52</u> am	ps	Ţ	'3-R = <u>!</u>	5 <u>1</u> amps	
Total = 150	amps	1	otal =	150 am	ps	To	tal = 1!	50 amps	
$\div 3 = 50$	amps		÷ 3 =	= 50 am	ps		÷ 3 = !	50 amps	
-46 = 4	amps		— 48	= 2 am	ps	-	— 49 =	1 amps	
$4 \div 50 = .08$ c	or 8%	2 ÷	- 50 =	.04 or 4	%	1 ÷	50 = .0	2 or 2%	

Current unbalance should not exceed 5% at service factor load or 10% at rated input load. If the unbalance cannot be corrected by rolling leads, the source of the unbalance must be located and corrected. If, on the three possible hookups, the leg farthest from the average stays on the same power lead, most of the unbalance is coming from the power source.

Contact your local power company to resolve the imbalance.

STARTING 5.0 THE PUMP



5.1 Throttle the **Discharge Before** Starting Pump

Install a ball valve in the discharge line and set it ¹/₃ open before operating

the pump in an open discharge manner. This will protect the pump from upthrust damage and also prevent over pumping the well and reduce turbidity. Keep the valve partially closed until the water runs clear.



ACAUTION 5.2 Throttling A High Static Level Well To Prevent Upthrust Any well with a high static

water level may allow the

pump to operate off the curve to the right or outside the "Recommended Range" shown on the pump curve. We recommend using a "Dole" flow restrictor or throttling with a ball valve to prevent upthrust damage to the pump and motor. The maximum flow must be restricted to be within the pumps recommended operating range. If you use a ball valve, set it, remove the handle, tape the handle

to the pipe, and tag the valve with a note saying, "Do not open this valve or pump may be damaged". The easiest way to "set" the flow is to fill a 5 gallon bucket and time how long it takes to produce 5 gallons. Calculate the flow in gpm based on this value. As the water level drops in the well the flow will be reduced due to increased head and the valve will not interfere with performance.

5.3 Start the Pump

Partially open a valve (faucet) in the system and turn the breaker to the ON position.

Check all fittings for leaks.

Close the valve when the water clears and allow the pressure to build. If properly adjusted the switch should turn the pump off at the preset pressure. Open a few faucets and allow the pump to run through a few cycles. Check switch operation and verify that pressure settings are correct.

Recheck all fittings for leaks.

6.0 PAPERWORK and IOM

Please give this filled-in IOM and your business card to the owner. A sticker with your name and phone number on the tank or control box is a great sales tool for future business!

SINGLE PHASE - 60 HZ MOTOR SPECIFICATIONS

Туре	Goulds Motor #/ Control Box	Franklin Motor Model Prefix	HP	Volts	Hz	S.F.	Amps	S.F. Amps	Ohms M=Main S=Start	Time	Dual Ele. Time Del. Fuse
	S04932/ NR	2445040	1/2	115	60	1.60	10.0	12.0	1.0 – 1.3	30	20
	S04942/ NR	2445050	1⁄2	230	60	1.60	5.0	6.0	4.2 – 5.2	15	10
4" 2W	S05942/ NR	2445070	3⁄4	230	60	1.50	6.8	8.0	3.0 - 3.6	20	15
	S06942/ NR	2445081	1	230	60	1.40	8.2	9.8	2.2 – 2.7	25	20
	S07942/ NR	2445091	11/2	230	60	1.30	10.6	13.1	1.5 – 1.9	30	20
	S04930/ 00043	2145044	1⁄2	115	60	1.60	Y=10.0 B=10.0 R=0.0	Y=12.0 B=12.0 R=0.0	$M = 1.0 - 1.3 \\ S = 4.1 - 5.1$	30	20
3W	S04940/ 00044	2145054	1⁄2	230	60	1.60	Y=5.0 B=5.0 R=0.0	Y=6.0 B=6.0 R=0.0	M = 4.2 - 5.2 S = 16.7 - 20.5	15	10
4	S05940/ 00054	2145074	3⁄4	230	60	1.50	Y=6.8 B=6.8 R=0.0	Y=8.0 B=8.0 R=0.0	$M = 3.0 - 3.6 \\ S = 10.7 - 13.1$	20	15
	S06940/ 00064	2145081	1	230	60	1.40	Y=8.2 B=8.2 R=0.0	Y=9.8 B=9.8 R=0.0	M = 2.2 - 2.7 S = 9.9 - 12.1	25	20
Cap	S07940/ 00074	2243001	11⁄2	230	60	1.30	Y=10.0 B=9.9 R=1.3	Y=11.5 B=11.0 R=1.3	$M = 1.5 - 2.3 \\ S = 8.0 - 9.7$	30	20
h Run	S08940/ 00084	2243011	2	230	60	1.25	Y=10.0 B=9.3 R=2.6	Y=13.2 B=11.9 R=2.6	$M = 1.6 - 2.3 \\ S = 5.8 - 7.2$	25	20
3W with RunCap	\$09940/ 00094 ①	2243027	3	230	60	1.15	Y=14.0 B=11.2 R=6.1	Y=17.0 B=12.6 R=6.0	M = 1.0 - 1.5 S = 4.0 - 4.9	40	30
4" 3\	\$10940/ 00104 2	2243037	5	230	60	1.15	Y=23.0 B=15.9 R=11.0	Y=27.5 B=19.1 R=10.8	M = 0.68 - 1.0 S = 1.8 - 2.2	60	45

M = Main Winding - Black to Yellow, S = Start Winding - Red to Yellow

Y = Yellow lead – line amps, B = Black lead – main winding amps,

R = Red lead, start or auxiliary winding amps

1 Control Boxes date coded 02C and older have

35MFD capacitors and the current values

will be Y14.0 @ FL and Y17.0 @ SF Load.

B12.2 B14.5

R4.7 R4.5

2 Control boxes date coded 01M and older have

60MFD run capacitors and the current values on

a 4" motor will be Y23.0 @ FL and Y27.5 @ SF Load.

B19.1	B23.2
R8.0	R7.8

Туре	Model	Franklin Motor Model					Rated	Input		mum .oad)	Line to Line	Locked Rotor	KVA	Time	Dual Ele. Time
10.55	#	Prefix	HP	Volts	Hz	S.F.	Amps	Watts	Amps	Watts	Res.	Amps	Code	Breaker	Del. Fuse
	S04978	234501	1/2	200	60	1.6	2.8	585	3.4	860	6.6-8.4	17.5	N	15	5
	S04970	234511	1/2	230	60	1.6	2.4	585	2.9	860	9.5-10.9	15.2	Ν	15	5
	S04975	234521	1/2	460	60	1.6	1.2	585	1.5	860	38.4-44.1	7.6	Ν	15	3
	S05978	234502	3/4	200	60	1.5	3.6	810	4.4	1150	4.6-5.9	23.1	М	15	8
	S05970	234512	3/4	230	60	1.5	3.1	810	3.8	1150	6.8-7.8	20.1	М	15	6
	S05975	234522	3/4	460	60	1.5	1.6	810	1.9	1150	27.2-30.9	10.7	М	15	3
	S06978	234503	1	200	60	1.4	4.5	1070	5.4	1440	3.8-4.5	30.9	М	15	10
	S06970	234513	1	230	60	1.4	3.9	1070	4.7	1440	4.9-5.6	26.9	М	15	8
	S06975	234523	1	460	60	1.4	2.0	1070	2.4	1440	19.9-23.0	13.5	М	15	4
	S07978	234504	1 ½	200	60	1.3	5.8	1460	6.8	1890	2.5-3.0	38.2	K	15	10
	S07970	234514	1 ½	230	60	1.3	4.5	1460	5.9	1890	3.2-4.0	33.2	K	15	10
	S07975	234524	11/2	460	60	1.3	2.5	1460	3.1	1890	13.0-16.0	16.6	K	15	5
_	S07979	234534	1 ½	575	60	1.3	2.0	1460	2.4	1890	20.3-25.0	13.3	K	15	4
RPM	S08978	234305	2	200	60	1.25	7.7	2150	9.3	2700	1.8-2.4	53.6	L.	20	15
	S08970	234315	2	230	60	1.25	6.7	2150	8.1	2700	2.3-3.0	46.6	L.	20	15
50	S08975	234325	2	460	60	1.25	3.4	2150	4.1	2700	9.2-12.0	23.3	10	15	8
34	S08979	234335	2	575	60	1.25	2.7	2150	3.2	2700	14.6-18.7	18.6		15	5
4"	S09978	234306	3	200	60	1.15	10.9	2980	12.5	3420	1.3-1.7	71.2	K	30	20
1	S09970	234316	3	230	60	1.15	9.5	2980	10.9	3420	1.8-2.2	61.9	K	25	20
	S09975	234326	3	460	60	1.15	4.8	2980	5.5	3420	7.2-8.8	31	K	15	10
	S09979	234336	3	575	60	1.15	3.8	2980	4.4	3420	11.4-13.9	25	K	15	8
	S10978	234307	5	200	60	1.15	18.3	5050	20.5	5810	.7491	122	K	50	35
	S10970	234317	5	230	60	1.15	15.9	5050	17.8	5810	1.0-1.2	106	K	40	30
	S10975	234327	5	460	60	1.15	8.0	5050	8.9	5810	4.0-4.7	53.2	K	20	15
	S10979	234337	5	575	60	1.15	6.4	5050	7.1	5810	6.4-7.8	42.6	K	20	15
	S119784	234308	7 1/2	200	60	1.15	26.5	7360	30.5	8450	.4657	188	K	70	50
	S119704		7 1/2	230	60	1.15	23.0	7360	26.4	8450	.6175	164	K	60	45
	S119754		7 ½	460	60	1.15	11.5	7360	13.2	8450	2.5-3.1	81.9	K	30	25
	S119794		7 1/2	575	60	1.15	9.2	7360	10.6	8450	4.0-5.0	65.5	K	25	20
	S129724		10	460	60	1.15	17.0	10,000	18.5	11400	1.8-2.3	116	L	45	30
	S119794	234339	10	575	60	1.15	13.6	10,000	14.8	11400	2.8-3.5	92.8	Ĺ.	35	25

THREE PHASE - 60 HZ MOTOR SPECIFICATIONS

FURNAS STARTERS AND HEATERS

Marca			FURNAS	Class 16	Class 14	Inverse	Dual Ele.	
Motor Size	HP	Volts	Order Number	Heaters	Order Number	Time Breaker	Time Del. Fuse	
		200	16AD	K29	CSBD	15	5	
	1/2	230	16AG	K28	CSBA	15	5	
		460	16AH	K21	CSBC	15	5	
		200	16AD	K33	CSBD	15	8	
	3/4	230	16AG	K31	CSBA	15	6	
		460	16AH	K22	CSBC	15	3	
4"		200	16AD	K37	CSDD	15	10	
3Ø	1	230	16AG	K34	CSDA	15	8	
		460	16AH	K26	CSBC	15	4	
		200	16AD	K41	CSDD	15	10	
	11/2	230	16AG	K37	CSDA	15	10	
		460	16AH	K28	CSDC	15	5	
		575	16AE	K26	CSBE	15	4	
	~	200	16AD	K49	CSDD	20	15	
	2	230	16AG	K43	CSDA	20	15	

Madau			FURNAS Class 16		Class 14		Dual Ele.
Motor Size	HP	Volts	Order Number	Heaters	Order Number	Time Breaker	Time Del. Fuse
	2	460	16AH	K32	CSDC	15	8
,		575	16AE	K29	CSDE	15	5
		200	16AD	K54	CSED	30	20
	3	230	16AG	K52	CSEA	25	20
		460	16AH	K37	CSDC	15	10
		575	16AE	K33	CSDE	15	8
		200	16AD	K61	DSFD	50	35
4"	5	230	16AG	K60	DSFA	40	30
3Ø		460	16AH	K49	CSDC	20	15
		575	16AE	K41	CSDE	20	15
		200	16CD	K69	DSFD	70	50
	7 ½	230	16BG	K64	DSFA	60	45
		460	16AH	K54	DSEC	30	25
		575	16AE	K52	DSEE	25	20
	10	460	16AH	K60	DSEC	45	30
		575	16AE	K57	DSEE	35	25

NOTE: The Class 16 starter chart shows the order number for matched coil and load voltage, i.e. a 230 volt power supply with a 230 volt coil. To use a different coil voltage select the same size starter with a different coil. Nomenclature: Ex. 16 B H;

16 = Class 16 DP Starter

B = Starter size, sizes are A, B, C, D, E, F, G, H. Size determined by Full Load Amps and Locked Rotor Amps.

H= coil voltage. Voltages are: D= 200 V, E= 575 V, F= 115 V, G= 230 V, H= 460 V.

The Class 14 starter nomenclature can be found in your Jet & Submersible Price Book.

MOTOR INSULATION RESISTANCE READINGS

Normal Ohm/Megohm readings, ALL motors, between all leads and ground

CAUTION To perform insulation resistance test, open breaker and disconnect all leads from QD control box or pressure switch. Connect one ohmmeter lead to any motor lead and one to metal drop pipe or a good ground. R x 100K Scale

Condition of Motor and Leads	OHM Value	Megohm Value
New motor, without power cable	20,000,000 (or more)	20.0
Used motor, which can be reinstalled in well	10,000,000 (or more)	10.0
Motor in well – Readings an	e power cable plus motor	
New motor	2,000,000 (or more)	2.0
Motor in reasonably good condition	500,000 to 2,000,000	0.5 – 2.0
Motor which may be damaged or have damaged power cable Do not pull motor for these reasons	20,000 to 500,000	0.02 - 0.5
Motor definitely damaged or with damaged power cable <i>Pull motor and repair</i>	10,000 to 20,000	0.01 - 0.02
Failed motor or power cable Pull motor and repair	Less than 10,000	0-0.01

Generator Operation

• For externally regulated generator kilovolt amperes (KVA) ratings see Table 1. Electrical voltage, frequency, phase and ampacity, MUST match that shown on the motor nameplate, or pump control box.



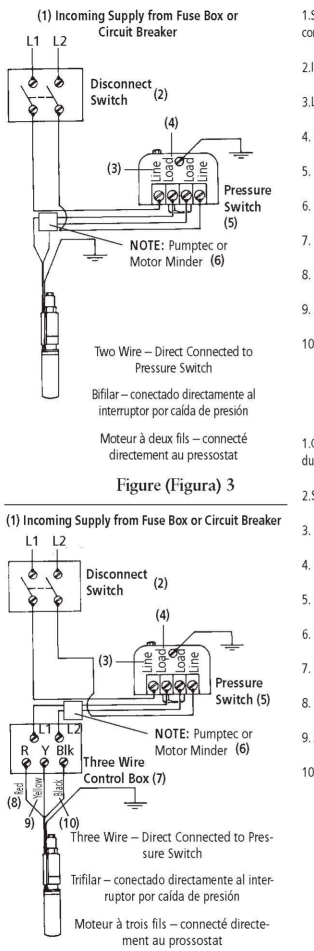
FAILURE TO USE A MANUAL OR AUTOMATIC TRANSFER SWITCH WHEN GENERATOR IS USED AS STANDBY OR BACKUP CAN CAUSE SHOCK, BURNS OR DEATH.

Min.		P	ump N	lotor	Horse	oower	1	
Generator Rating	1/3	1/2	3/4	1	11/2	2	3	5
KVA	1.9	2.5	3.8	5.0	6.3	9.4	12.5	18.8
KW	1.5	2.0	3.0	4.0	5.0	7.5	10.0	15.0

^① NOTE: For two-wire motors, minimum generator ratings 50% higher than shown are necessary.

NOTICE: FOLLOW THE GENERATOR MANUFACTURER'S INSTRUCTIONS CAREFULLY.

Courtesy of Franklin Electric Company



1.Suministro de entrada de la caja de fusibles o del cortacircuitos

2.Interruptor de desconexión

3.Línea

4. Carga

5. Interruptor por caída de presión

6. NOTA: Pumptec o Motor Minder

7. Caja de control trifilar

8. Rojo

9. Amarillo

10. Negro

1.Courant d'entrée provenant de la boîte à fusibles ou du disjoncteur

2.Sectionneur

- 3. Ligne
 - 4. Charge
 - 5. Pressostat

6. Protection Pumptec ou Motor Minder

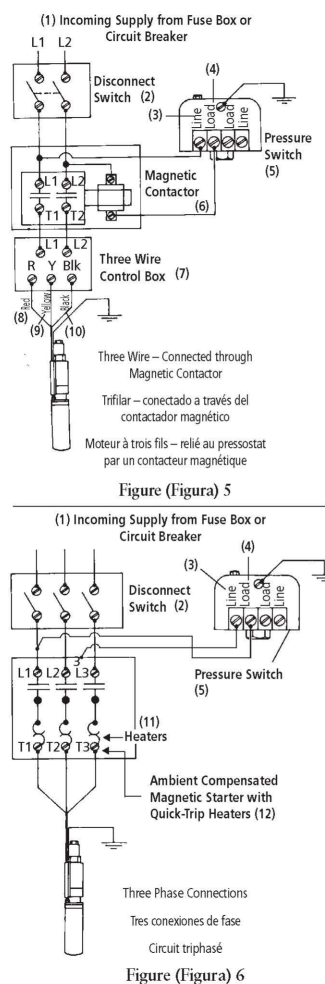
7. Boîte de commande à trois fils

8. Rouge

9. Jaune

10. Noir

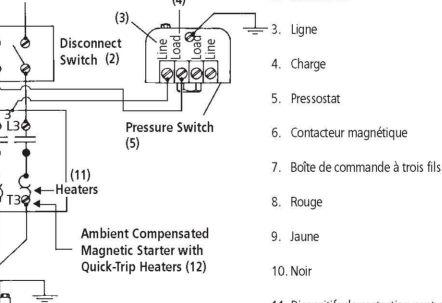
Figure (Figura) 4



- 1. Suministro de entrada de la caja de fusibles o del cortacircuitos
- 2. Interruptor de desconexión
- 3. Línea
- 4. Carga
- 5. Interruptor por caída de presión
- 6. Contactador magnético
- 7. Caja de control trifilar
- 8. Rojo
- 9. Amarillo
- 10. Negro
- 11. Calentadores

2. Sectionneur

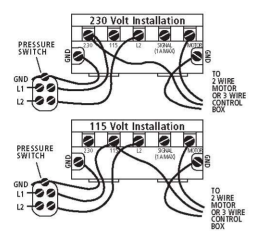
- 12. Arrancador magnético con compensación ambiental con calentadores de disparo rápido
- 1. Courant d'entrée provenant de la boîte à fusibles ou du disjoncteur

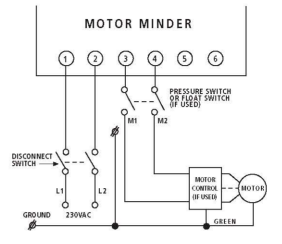


- 11. Dispositifs de protection contre la surcharge (DPS)
- 12. Démarreur magnétique compensé (température ambiante) avec DPS à déclenchement rapide

PUMPTEC WIRING

MOTOR MINDER WIRING





SINGLE PHASE MOTOR MAXIMUM CABLE LENGTH (motor to service entrance) (2)

Motor	Rating	ng Copper Wire Size (1)									
Volts	HP	14	12	10	8	6	4	2	0	00	
115	1/3	130	210	340	540	840	1300	1960	2910	3540	
	1/2	100	160	250	390	620	960	1460	2160	2630	
	1/3	550	880	1390	2190	3400	5250	7960	11770		
	1/2	400	650	1020	1610	2510	3880	5880	8720		
	3/4	300	480	760	1200	1870	2890	4370	6470	7870	
	1	250	400	630	990	1540	2380	3610	5360	6520	
	1.5	190	310	480	770	1200	1870	2850	4280	5240	
230	2	150	250	390	620	970	1530	2360	3620	4480	
	3	120*	190	300	470	750	1190	1850	2890	3610	
	5	0	0	180*	280	450	710	1110	1740	2170	
	7.5	0	0	0	200*	310	490	750	1140	1410	
	10	0	0	0	0	250*	390	600	930	1160	
	15	0	0	0	0	170*	270*	430	660	820	

(1) This table is based on copper wire. If aluminum wire is used it must be two sizes larger. Example: When the table calls for #12 copper wire you would use #10 aluminum wire.

(2) Single phase control boxes may be connected at any point of the total cable length.

THREE PHASE MOTOR MAXIMUM CABLE LENGTH	(motor to service entrance) (3)
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Motor I	Rating					Coppe	r Wire S	ize (1)				
Volts	HP	14	12	10	8	6	4	2	0	00	000	0000
	.5	710	1140	1800	2840	4420						
t	.75	510	810	1280	2030	3160						
İ	1	430	690	1080	1710	2670	4140			-0		
İ	1.5	310	500	790	1260	1960	3050					
200 V	2	240	390	610	970	1520	2360	3610	5420			
60 Hz	3	180	290	470	740	1160	1810	2760	4130			
t	5	110*	170	280	440	690	1080	1660	2490	3050	3670	4440
İ	7.5	0	0	200	310	490	770	1180	1770	2170	2600	3150
1	10	0	0	0	230*	370	570	880	1330	1640	1970	2390
	.5	930	1490	2350	3700	5760	8910					
Ì	.75	670	1080	1700	2580	4190	6490	9860				
İ	1	560	910	1430	2260	3520	5460	8290				
	1.5	420	670	1060	1670	2610	4050	6160	9170			
230 V	2	320	510	810	1280	2010	3130	4770	7170	8780		
60 Hz	3	240	390	620	990	1540	2400	3660	5470	6690	8020	9680
t	5	140*	230	370	590	920	1430	2190	3290	4030	4850	5870
1	7.5	0	160*	260	420	650	1020	1560	2340	2870	3440	4160
	10	0	0	190*	310	490	760	1170	1760	2160	2610	3160
	.5	3770	6020	9460								
	.75	2730	4350	6850								
	1	2300	3670	5770	9070]						
	1.5	1700	2710	4270	6730]						
460 V	2	1300	2070	3270	5150	8050						
60 Hz	3	1000	1600	2520	3970	6200						
	5	590	950	1500	2360	3700	5750					
	7.5	420	680	1070	1690	2640	4100	6260				
	10	310	500	790	1250	1960	3050	4680	7050			
	.5	5900	9410									
	.75	4270	6810									
	1	3630	5800	9120								
	1.5	2620	4180	6580								
575 V	2	2030	3250	5110	8060							
60 Hz	3	1580	2530	3980	6270						1	
22 	5	920	1480	2330	3680	5750						
	7.5	660	1060	1680	2650	4150						
21	10	490	780	1240	1950	3060	4770					

(3) The portion of the total cable which is between the service entrance and a three phase motor starter should not exceed 25% of the total maximum length to assure reliable starter operation.

Lengths marked * meet the U.S. National Electrical Code ampacity only for individual conductor 75°C cable. Only the lengths without * meet the code for jacketed 75°C cable. Local code requirements may vary.



ADANGER DISCONNECT AND LOCKOUT ELECTRICAL POWER BE-FORE ATTEMPTING ANY SERVICE. FAILURE TO DO SO CAN CAUSE SHOCK, BURNS OR DEATH.

Symptom	Probable Cause	Recommended Action
PUMP MOTOR NOT RUNNING	 Motor thermal protector tripped a. Incorrect control box b. Incorrect or faulty electrical connections c. Faulty thermal protector d. Low voltage 	 Allow motor to cool, thermal protector will automatically reset a – e. Have a qualified electrician inspect and repair, as required
	e. Ambient temperature of control box/starter too high f. Pump bound by foreign matter g. Inadequate submergence	f. Pull pump, clean, adjust set depth as required g. Confirm adequate unit submergence in pumpage
	2. Open circuit breaker or blown fuse	2. Have a qualified electrician inspect and repair, as required
	3. Power source inadequate for load	3. Check supply or generator capacity
	4. Power cable insulation damage5. Faulty power cable splice	4 – 5. Have a qualified electrician inspect and repair, as required
LITTLE OR NO LIQUID	1. Faulty or incorrectly installed check valve	1. Inspect check valve, repair as required
DELIVERED BY PUMP	2. Pump air bound	2. Successively start and stop pump until flow is delivered
	3. Lift too high for pump	3. Review unit performance, check with dealer
	4. Pump bound by foreign matter	4. Pull pump, clean, adjust set depth as required
	5. Pump not fully submerged	5. Check well recovery, lower pump if possible
	6. Well contains excessive amounts of air or gases	6. If successive starts and stops does not remedy, well contains excessive air or gases
	7. Excessive pump wear	7. Pull pump and repair as required
	8. Incorrect motor rotation – three phase only.	8. Reverse any two motor electrical leads

Declaration of Conformity

We at, Goulds Pumps/ITT Industries 1 Goulds Drive Auburn, NY 13021 Declare that the following products: GS, GSZ, LS, LSZ, SB, SBZ Comply with Machine Directive 98/37/EC. This equipment is intended to be incorporated with machinery covered by this directive, but must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the actual provisions of the directive.

Declaración de Conformidad

Nosotros en Goulds Pumps/ITT Industries 1 Goulds Drive Auburn, NY 13021 Declaramos que los siguientes productos: GS, GSZ, LS, LSZ, SB, SBZ cumplen con las Directivas para Maquinarias 98/37/EC. Este equipo ha sido diseñado para ser incorporado a la maquinaria cubierta por esta directiva pero no debe ponerse en funcionamiento hasta que se declare que la maquinaria en la que será incorporado cumple con las disposiciones reales de la directiva.

Déclaration de Conformité

Nous, à Goulds Pumps, ITT Industries 1 Goulds Drive Auburn, NY, U.S.A. 13021, déclarons que les produits GS, GSZ, LS, LSZ, SB et SBZ sont conformes à la directive 98/37/CE (législation relative aux machines). Ils sont destinés à être intégrés dans la machinerie faisant l'objet de ladite directive, mais ne doivent pas être mis en service tant que la machinerie en question ne sera pas déclarée conforme aux stipulations de la directive.

Zunel L. Martin

Manager of Engineering

GOULDS PUMPS LIMITED WARRANTY

This warranty applies to all water systems pumps manufactured by Goulds Pumps.

Any part or parts found to be defective within the warranty period shall be replaced at no charge to the dealer during the warranty period. The warranty period shall exist for a period of twelve (12) months from date of installation or eighteen (18) months from date of manufacture, whichever period is shorter.

A dealer who believes that a warranty claim exists must contact the authorized Goulds Pumps distributor from whom the pump was purchased and furnish complete details regarding the claim. The distributor is authorized to adjust any warranty claims utilizing the Goulds Pumps Customer Service Department.

The warranty excludes:

- (a) Labor, transportation and related costs incurred by the dealer;
- (c) Reinstallation costs of replacement equipment;
- (e) Reimbursement for loss caused by interruption of service.

For purposes of this warranty, the following terms have these definitions:

- (1) "Distributor" means any individual, partnership, corporation, association, or other legal relationship that stands between Goulds Pumps and the dealer in purchases, consignments or contracts for sale of the subject pumps.
- (2) "Dealer" means any individual, partnership, corporation, association, or other legal relationship which engages in the business of selling or leasing pumps to customers.
- (3) "Customer" means any entity who buys or leases the subject pumps from a dealer. The "customer" may mean an individual, partnership, corporation, limited liability company, association or other legal entity which may engage in any type of business.

THIS WARRANTY EXTENDS TO THE DEALER ONLY.

GARANTÍA LIMITADA DE GOULDS PUMPS

Esta garantía es aplicable a todas las bombas para sistemas de agua fabricadas por Goulds Pumps.

Toda parte o partes que resulten defectuosas dentro del período de garantía serán reemplazadas sin cargo para el comerciante durante dicho período de garantía. Tal período de garantía se extiende por doce (12) meses a partir de la fecha de instalación, o dieciocho (18) meses a partir de la fecha de fabricación, cualquiera se cumpla primero.

Todo comerciante que considere que existe lugar a un reclamo de garantía deberá ponerse en contacto con el distribuidor autorizado de Goulds Pumps del cual adquiriera la bomba, y ofrecer información detallada con respecto al reclamo. El distribuidor está autorizado a liquidar todos los reclamos por garantía a través del Departamento de Servicios a Clientes de Goulds Pumps.

La presente garantía excluye:

- (a) La mano de obra, el transporte y los costos relacionados en los que incurra el comerciante;
- (b) los costos de reinstalación del equipo reparado; (c) los costos de reinstalación del equipo reemplazado;
- (d) daños emergentes de cualquier naturaleza; y
- (e) el reembolso de cualquier pérdida causada por la interrupción del servicio.

A los fines de esta garantía, los términos "Distribuidor", "Comerciante" y "Cliente" se definen como sigue:

- (1) "Distribuidor" es aquel individuo, sociedad, corporación, asociación u otra entidad jurídica que opera entre Goulds Pumps y el comerciante para la compra, consignación o contratos de venta de las bombas en cuestión.
- (2) "Comerciante" es todo individuo, sociedad, corporación, asociación u otra entidad jurídica que realiza negocios de venta o alquiler-venta (leasing) de bombas a clientes.

(3) "Cliente" es toda entidad que compra o que adquiere bajo la modalidad de leasing las bombas en cuestión de un comerciante. El término "cliente" puede significar un individuo, una sociedad, una corporación, una sociedad de responsabilidad limitada, una asociación o cualquier otra entidad jurídica con actividades en cualquier tipo de negocios.

LA PRESENTE GARANTÍA SE EXTIENDE AL COMERCIANTE <u>ÚNICAMENTE</u>

GARANTIE LIMITÉE DE GOULDS PUMPS

La présente garantie s'applique à chaque pompe de système d'alimentation en eau fabriquée par Goulds Pumps. Toute pièce se révélant défectueuse sera remplacée sans frais pour le détaillant durant la période de garantie suivante expirant la première : douze (12) mois à compter de la date d'installation ou dix-huit (18) mois à partir de la date de fabrication. Le détaillant qui, aux termes de la présente garantie, désire effectuer une demande de règlement doit s'adresser au distributeur Goulds Pumps agréé chez lequel la pompe a été achetée et fournir tous les détails à l'appui de sa demande. Le distributeur est autorisé à régler toute demande par le biais du service à la clientèle de Goulds Pumps. La garantie ne couvre pas:

a) les frais de main-d'œuvre ou de transport ni les frais connexes encourus par le détaillant;

b) les frais de réinstallation de l'équipement réparé; c) les frais de réinstallation de l'équipement de remplacement;

d) les dommages indirects de quelque nature que ce soit; e) ni les pertes découlant de la panne.

Aux fins de la garantie, les termes ci-dessous sont définis comme suit:

1) «Distributeur » signifie une personne, une société de personnes, une société de capitaux, une association ou autre entité juridique servant d'intermédiaire entre Goulds Pumps et le détaillant pour les achats, les consignations ou les contrats de vente des pompes en question.

2) «Détaillant » veut dire une personne, une société de personnes, une société de capitaux, une association ou autre entité juridique dont les activités commerciales sont la vente ou la location de pompes à des clients.

3) «Client» signifie une entité qui achète ou loue les pompes en question chez un détaillant. Le «client» peut être une personne, une société de personnes, une société de capitaux, une société à responsabilité limitée, une association ou autre entité juridique se livrant à quelque activité que ce soit.

LA PRÉSENTE GARANTIE SE RAPPORTE AU DÉTAILLANT SEULEMENT.

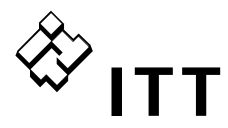
- (b) Reinstallation costs of repaired equipment;
- (d) Consequential damages of any kind; and,



Goulds Pumps

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Residential Water Systems

Goulds Pumps

33GS, 40GS, 55GS, 60GS, <mark>75GS</mark>, 80GS REPAIR PARTS 60 Hz High Capacity 4" Submersible pumps



Goulds Pumps is a brand of ITT Residential and Commercial Water.

www.goulds.com

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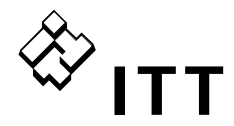


GOULDS PUMPS Residential Water Systems

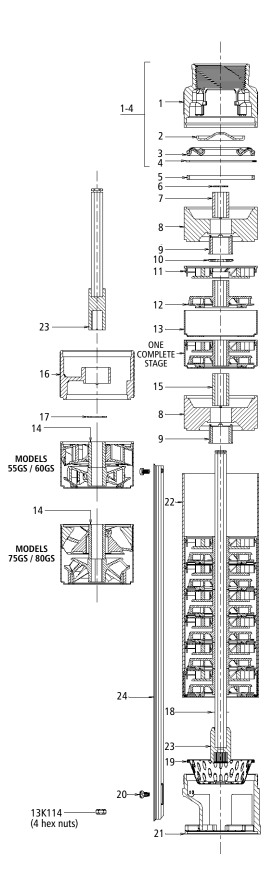
late un Al-	Description					Current 4-1	EP Models		
item No.	Description		HP	33GS	40GS	55GS	60GS	75GS	80GS
			1	6		_	—	_	_
			1½	8	5	5	4	—	_
			2	10	6	7	5	—	—
	Number of stages		3	14	8	9	7	7	5
			5	22 ①	14	15 ①	11 ①	11	9
			7 ½	34 ②	21 ①	22 ②	17 ①	16	14
			10	44 2	_	29 2	_	21 @	_
1 - 4	Discharge head assembly			7K2841	7K2841	7K2841	7K2841	7K2841	7K2841
2	Check valve poppet			7K1366	7K1366	7K1366	7K1366	7K1366	7K1366
3	Check valve seal and seat asse	embly		7K2123	7K2123	7K2123	7K2123	7K2123	7K2123
4	Check valve retaining ring	-		7K1364	7K1364	7K1364	7K1364	7K1364	7K1364
5	Adapter ring			7K1597	7K1597	7K1597	7K1597	7K1597	7K1597
6	Shaft retaining ring			7K817	7K817	7K817	7K817	7K817	7K817
7	Upper Shaft sleeve			7K1571	7K1571	7K1571	7K1571	7K1571	7K1571
8	Bearing spider (upper & some	int.) ①		7K1593	7K1593	7K1593	7K1593		
9	Bearing ① ②			7K2756	7K2756	7K2756	7K2756	7K2756	7K2756
10	Upthrust washer			7K1575	7K1575	7K1575	7K1575	7K1575	7K1575
11	Diffuser			7K1590	7K1590	7K1591	7K1591	7K1592	7K1592
12	Impeller			7K1739	7K1587	7K1779	7K1588	7K1787	7K1589
13	Bowl			7K1584	7K1584	7K1585	7K1585	7K1586	7K1586
14	Diffuser shaft sleeve					7K1571	7K1571	7K1573	7K1573
15	Intermediate shaft sleeve ①			7K1572	7K1572	7K1572	7K1572		_
16	Intermediate bearing spider @)		7K2246	_	7K2246	_	7K2246	
17	Lower shaft retaining ring ⁽²⁾			7K1629		7K1629		7K1629	
18	Shim			7K1574	7K1574	7K1574	7K1574	7K1574	7K1574
19	Stainless steel strainer			7K1370	7K1370	7K1370	7K1370	7K1370	7K1370
20	Cable guard screws			13K91	13K91	13K91	13K91	13K91	13K91
21	Motor adapter			7K1363	7K1363	7K1363	7K1363	7K1363	7K1363
			1	7K2082					
			1½	7K2912	7K2912	7K2923	7K2675		
			2	7K2888	7K2716	7K2721	7K2923		
			3	7K2000	7K2912	7K2327	7K2340	7K2733	7K1636
22	Casings		5	7K2913	7K2022	7K2924	7K2931	7K2936	7K2939
	cushigs	Upper	7 ½	7K2328		7K2332			
		Lower	71/2	7K2983	7K2916	7K2335	7K2932	7K2937	7K2940
		Upper	10	7K2984		7K2333		7K2333	
		Lower	10	7K2001		7K2925	· _	7K2938	
		LOWCI	10	7K1605		712323		712330	
			1½	7K1605	7K1610	7K1662	7K1661		
			2	7K1000 7K1768	7K1605	7K1663	7K1662		
			3	7K1700 7K1631	7K1605	7K1005	7K1663	7K1631	7K1648
23	Shaft and coupling assemblies	.	5	7K1051 7K1769	7K1606 7K1631	7K1784 7K1785	7K1663	7K1651 7K1689	7K1649
23	and and coupling assembles	Upper	5 7½	7K1769 7K2269	1001	7K1785 7K2262	711004	/1/1003	71049
			7 ¹ / ₂	7K2269 7K2303	7K1611	7K2262 7K2301	7K1665	7K1871	7K1650
		Lower	10	7K2303 7K2275		7K2301 7K2276		7K2277	
		Upper		7K2275 7K2311			-		+
		Lower	10			7K2310		7K2309	
			1	7K2763	 0CCCVT				<u> </u>
			1½	7K1891	7K2228	7K2233	7K2229		
24			2	7K1414	7K2763	7K2677	7K2233		
24	Cable guards		3	7K2906	7K1891	7K1923	7K2677	7K2777	7K2900
			5	7K1635	7K2906	7K2851	7K1423	7K2762	7K1927
			71/2	7K1721	7K2908	7K2758	7K2761	7K2764	7K2773
			10	7K2679	— —	7K2759	—	7K2765	-

① Indicates model with one intermediate bearing spider.

Indicates model with split cases and shafts.



GOULDS PUMPS Residential Water Systems





Residential Water Systems



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R33-80GS August, 2006 © 2006 ITT Corporation

Engineered for life



Residential Water Systems

Goulds Pumps 33GS, 40GS, 55GS,

60GS, <mark>75GS</mark>, 80GS

60 Hz High Capacity 4" Submersible Pumps



GOULDS PUMPS

Goulds Pumps is a brand of ITT Residential and Commercial Water.

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Engineered for life

FEATURES

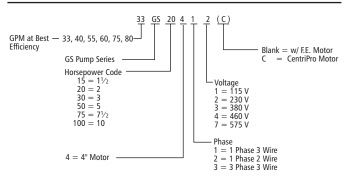
- Powered for Continuous Operation: All ratings are within the working limits of the motor as recommended by the motor manufacturer. Pump can be operated continuously without damage to the motor.
- Field Serviceable: Units have left hand threads and are field serviceable with common tools and readily available repair parts.
- Sand Handling Design: Our face clearance, floating impeller stack has proven itself for over 40 years as a superior sand handling, durable pump design.
- FDA Compliant Non-Metallic Parts: Impellers, diffusers and bearing spiders are constructed of glass filled engineered composites. They are corrosion resistant and non-toxic.
- Discharge Head/Check Valve: Cast 303 stainless steel for strength and durability. Two castin safety line loops for installer convenience. The built-in check valve is constructed of stainless steel and FDA compliant BUNA rubber for abrasion resistance and quiet operation.
- Motor Adapter: Cast 303 stainless steel for rigid, accurate alignment of pump and motor. Easy access to motor mounting nuts using standard open end wrench.
- Stainless Steel Casing: Polished stainless steel is strong and corrosion resistant.
- Hex Shaft Design: Six sided shafts for positive impeller drive.
- Engineered Polymer Bearings: The proprietary, engineered polymer bearing material is strong and resistant to abrasion and wear. The upper bearing is mounted in a durable engineered composite bearing spider for excellent abrasion resistance.

WATER END DATA

Series	Model	Required H.P.	Stagos	Water E	nd
Series	woder	Required H.P.	Stages	Length (in)	Wt (lbs)
	33GS10	1	6	14.2	8
	33GS15	1.5	8	16.6	9
	33GS20	2	10	19.1	10
33GS	33GS30	3	14	24	13
	33GS50	5	22	35.2	19
	33GS75	7.5	34	50.6	27
	33GS100	10	44	62.8	33
	40GS15	1.5	5	12.9	8
	40GS20	2	6	14.2	8
40GS	40GS30	3	8	16.6	9
	40GS50	5	14	24.0	13
	40GS75	7.5	21	34.0	18
	55GS15	1.5	5	17.1	10
	55GS20	2	7	21.2	12
55GS	55GS30	3	9	25.3	15
5565	55GS50	5	15	39.1	22
	55GS75	7.5	22	54.1	32
	55GS100	10	29	98.4	39
	60GS15	1.5	4	15.0	8
	60GS20	2	5	17.1	9
60GS	60GS30	3	7	21.2	10
	60GS50	5	11	30.9	14
	60GS75	7.5	17	43.2	19
	75GS30	3	7	24.1	14
75GS	75GS50	5	11	34.8	19
	75GS75	7.5	<mark>16</mark>	<mark>48.2</mark>	<mark>27</mark>
	75GS100	10	21	63.8	35
	80GS30	3	5	21.4	10
80GS	80GS50	5	9	29.4	13
	80GS75	7.5	14	42.8	24

NOMENCLATURE

See price book for complete order numbers.



SPECIFICATIONS

Model	Flow Range GPM	Horse- power Range	Best Efficiency GPM	Discharge Connection	Minimum Well Size	Rotation®
33GS	10 – 50	1 – 10	33	2″	4″	CCW
40GS	20 - 65	11/2 - 71/2	40	2″	4″	CCW
55GS	20 - 80	1½ – 10	55	2″	4″	CCW
60GS	40 - 80	11/2 - 71/2	60	2″	4″	CCW
75GS	<mark>40 – 100</mark>	<mark>3 – 10</mark>	<mark>75</mark>	<mark>2"</mark>	<mark>4"</mark>	CCW
80GS	50 – 120	3 – 7 ½	80	2″	4″	CCW

① Rotation is counterclockwise when observed from pump discharge end.

"GS" SERIES MATERIALS OF CONSTRUCTION

Part Name	Material
Discharge Head	AISI 303 SS
Check Valve Poppet	AISI 304 SS
Check Valve Seal	BUNA, FDA compliant
Check Valve Seat	AISI 304 SS
Check Valve Retaining Ring	AISI 302 SS
Bearing Spider – Upper	Glass Filled Engineered Composite
Bearing	Proprietary Engineered Polymer
Klipring	AISI 301 SS
Diffuser	Lexan®
Impeller	Noryl®
Bowl	AISI 304 SS
Intermediate Sleeve*	AISI 304 SS, Powder Metal
Intermediate Shaft Coupling*	AISI 304 SS, Powder Metal
Intermediate Bearing Spider*	Glass Filled Engineered Composite
Intermediate Bearing Spider*	AISI 303 SS
Shim	AISI 304 SS
Screws – Cable Guard	AISI 304 SS
Motor Adapter	AISI 303 SS
Casing	AISI 304 SS
Shaft	AI3I 304 33
Coupling	AISI 304 SS, Powder Metal
Cable Guard	AISI 304 SS
Suction Screen	AISI 304 SS

*See repair parts for where used.

AGENCY LISTINGS

All factory assembled, complete pump/motor assemblies are UL778 and CSA listed. All pumps and motors comply with ANSI/NSF 61-1992. Motors are UL778 recognized.



Canadian Standards Association

UL °

Underwriters Laboratories

ANSI/NSF 61 - Drinking Water System Components 4P49

Goulds Pumps is ISO 9001 Registered.

CENTRIPRO 4" SINGLE-PHASE MOTORS

Order No.	Туре	HP	Volts	Length (in)	Weight (lb)
M10422	2 Wire	1	230	13.3	24.5
M15422	PSC	1.5	230	14.9	28.9
M10412	2 W/inc	1	230	11.7	23.1
M15412	3 Wire	1.5	230	13.6	27.4

FRANKLIN ELECTRIC 4" SINGLE-PHASE MOTORS

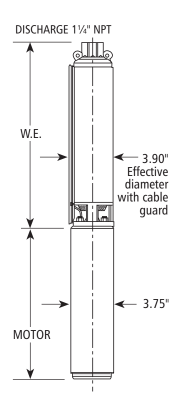
Order No.	Туре	HP	Volts	Length (in)	Weight (lb)
S06942	2 Wire	1	230	11.8	24
S07942	SP	1.5	230	15.1	31
S06940		1	230	11.8	24
S07940		1.5	230	13.6	28
S08940	3 Wire	2	230	15.1	33
S09940	J WIIC	3	230	19.1	41
S09940HT		3	230	22.2	55
S10940		5	230	28.2	70

FRANKLIN ELECTRIC 4" THREE-PHASE MOTORS

Order No.	HP	Volts	Length (in)	Weight (lb)
S06978		200		
S06970	1	230	11.8	24
S06975	1	460		
S07978		200		
S07970	1.5	230	11.8	24
S07975	1.5	460	11.8	24
S07979	1	575		
S08978		200		
S08970	2	230	13.6	28
S08975		460	13.0	28
S08979	1	575		
S09978	- 3 -	200		
S09970		230	16.1	35
S09975	3	460	10.1	30
S09979	1	575		
S09978HT		200		
S09970HT	3 Ulianh	230	19.2	42
S09975HT	High Thrust	460	19.2	42
S09979HT	Tinust	575		
S10978		200		
S10970	5	230	22.2	55
S10975) >	460	22.2	22
S10979		575		
S119784	7.5	200		
S119704		230	28.2	70
S119754		460		
S129724	10	460	30.5	75

NEMA MOTOR

- Corrosion resistant stainless steel construction.
- Built-in surge arrestor is provided on single phase motors through 5 HP.
- Stainless steel splined shaft.
- Hermetically sealed windings.
- Replaceable motor lead assembly.
- UL 778 recognized.
- NEMA mounting dimensions.
- Control box is required with 3 wire single phase units.
- Three phase units require a magnetic starter with three leg protection. Magnetic starter and heaters must be ordered separately.



Model 33GS

SELECTION CHART

Horsepo	wer	Rang	ge T	- 3,	кесо	mme	ende	a kar	nge I			-		-															
Pump	НР	PSI								I	Depth	to W	later i	n Fee	t/Rati	ngs ir	ו GPN	1 (Gal	lons p	per M	inute)								
Model		131	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	520	560	600
		0		48	45	41	36	30	22	11																			
		20	44	39	34	28	19																						
33GS10	1	30	39	33	27	17																							
		40	32	25	15																								
		50	24	14																									L
		60	12																										
Shut-off	PSI		67	58	50	41	32	24	15	6																			
		0		50	48	46	43	40	37	32	26	19																	
		20	48	45	43	39	35	31	24	17																			\vdash
33GS15	11/2	30	45	42	39	35	30	23	15																				\vdash
		40	42	38	34	29	22	14																					\mid
		50	38	33	28	21	12																						\vdash
		60	33	27	20	11	60	50	42	24	26	47																	\vdash
Shut-off	<u>PSI</u>		95	86	78	69	60	52	43	34	26	17																	┝──┤
		0	40	47	49	48	46	44	41	38	35	32	28	22															┝──┤
		20	49	47	45	43	40	38	34	31	26	21	14																┝──┤
33GS20	2	30	47 44	45 42	42 40	40 37	37 33	34 29	30 24	25 19	20	13																	┢━━┦
		40	44	42 39	40 36	37	29	29	24 18	19	- 11																		┟──┤
		60	42 39	39	30	28	29	16	10																				┟──┤
Shut-off	DCI	00	121	112	103	20 95	86	77	69	60	51	43	34	26															├──┤
Shuton		0	121	112	105	49	48	46	45	43	41	40	38	35	33	31	28	24	20	15									┌──┦
		20	50	49	47	46	40	40	41	39	37	35	32	30	27	23	19	13	20	1.5									
226620		30	49	47	46	44	42	41	39	37	34	32	29	26	22	18	12	15											
33GS30	3	40	47	45	44	42	40	38	36	34	32	29	25	22	17	11	12												
		50	45	44	42	40	38	36	34	31	28	25	21	16															
		60	43	42	40	38	36	33	31	28	24	20	15																
Shut-off	PSI		170	161	152	144	135	126	118	109	100	92	83	74	66	57	48	40	31	23									
							,					. –																	

Horsepower Range 1 – 3, Recommended Range 10 – 50 GPM, 60 Hz, 3450 RPM

Horsepower Range 5-10, Recommended Range 10 - 50 GPM, 60 Hz, 3450 RPM

Pump	НР	PSI			_						Depth	to W	later i	n Fee	t/Rati	ngs ir	n GPN	1 (Gal	lons p	oer M	inute))							
Model		1.51	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250 ⁻	1300	1350
		0		50	48	46	44	41	38	35	31	27	20	11															
		20	50	48	46	44	41	38	35	32	27	21	11																
33GS50	5	30	49	47	45	43	40	37	34	30	25	17																	
		40	48	46	44	41	39	36	32	27	21	12																	
		50	47	45	43	40	37	34	30	25	18																		
		60	46	44	42	39	36	32	28	22	13																		
Shut-off	PSI		264	242	220	199	177	156	134	112	91	69	47	26															
		0				50	48	47	46	44	42	40	38	36	33	31	27	23	19	14									
		20			50	49	47	46	44	42	41	38	36	34	31	28	24	19	14										
33GS75 7½	7 ½	30		50	49	48	46	45	43	42	40	37	35	32	29	26	22	17	12										
		40		50	49	47	46	44	43	41	39	36	34	31	28	24	20	15											
		50		49	48	47	45	43	42	40	38	35	33	30	26	22	17	12											
		60	50	49	47	46	44	43	41	39	37	34	31	28	24	20	15												
Shut-off	PSI		415	393	371	350	328	306	285	263	241	220	198	176	155	133	111	90	68	47									
		0							49	48	46	45	43	42	41	40	39	38	36	34	31	28	25	22	18	13			
		20						50	48	46	45	43	42	41	40	39	38	36	34	31	29	25	22	18	14				
33GS100	10	30						49	47	45	44	43	42	41	40	38	37	35	33	30	27	24	20	16	12				
5505100	10	40					50	48	46	45	44	43	42	40	39	38	36	34	32	29	26	22	18	14					
		50					49	47	45	44	43	42	41	40	39	37	35	33	30	27	24	20	16	12					
		60				50	48	46	45	44	43	42	41	39	38	36	34	32	29	26	22	19	14						
Shut-off I	PSI		551	529	508	486	464	443	421	399	378	356	334	313	291	269	248	226	205	183	161	140	118	96	75	53			

GOULDS PUMPS Residential Water Systems

Model 40GS

SELECTION CHART

Horsepo Pump			<u> </u>							-							PM (G	allons	per N	Vinute	2)							
Model	HP	PSI	20	40	60	80	100	120	140								300					400	440	480	520	560	600	640
		0		65	59	53	46	35																				
		20	58	51	43	31																						
40GS15	114	30	50	41	28																							
400315	1 72	40	40	25																								
		50	22																									
		60																										
Shut-off	F PSI		57	49	40	31	23	14																				
		0			63	58	53	47	38	25																		
		20	61	57	51	44	35																					
40GS20	2	30	56	50	43	33																						
400520	-	40	49	42	31																							
		50	40	29																								
		60	26																									
Shut-off	F PSI		71	62	53	45	36	27	19	10																		
		0				63	59	56	51	47	41	33	20															
		20	65	62	58	54	50	45	38	32	30																	
40GS30	3	30	61	58	54	49	44	37	28																			
100550		40	57	53	48	43	36	26																				
		50	52	48	42	35	24																					
		60	47	41	33	21																						
Shut-off	PSI		97	88	80	71	62	54	45	36	28	19	10															
		0						65	64	62	60	58	56	53	51	48	45	42	38	33	26							
		20				65	63	61	59	57	55	52	50	47	44	41	36	31	23									
40GS50	5	30			64	63	61	59	57	54	52	50	47	44	40	36	30	21										
		40		64	62	60	58	56	54	52	49	46	43	39	35	29	20											
		50	64	62	60	58	56	54	51	49	46	43	39	34	28													
		60	62	60	58	56	53	51	48	45	42	38	33	26														
Shut-off	PSI		178	169	161	152	143	135	126	117	109	100	91	83	74	65	57	48	39	31	22							
		0										65	64	63	62	61	60	59	57	56	54	53	49	44	38	30		
		20								65	64	63	62	61	59	58	57	55	54	52	50	48	43	37	28			
40GS75	7 ½	30							65	64	63	62	61	59	58	57	55	53	52	50	48	45	40	32	22			L
100375 /		40						65	64	63	62	60	59	58	56	55	53	51	49	47	45	42	36	27				
		50					65	64	62	61	60	59	58	56	55	53	51	50	47	45	42	39	31	20				L
		60			65	64	63	62	61	60	59	57	56	54	53	51	49	47	44	41	38	35	25					<u> </u>
Shut-off PSI			271	263	254	245	237	228	219	211	202	194	185	176	168	159	150	142	133	124	116	107	90	72	55	38		

Model 55GS

SELECTION CHART

Pump		DCI								Dep	th to \	Nater	in Fee	et/Rati	ngs ir	ו GPM	(Gall	ons pe	er Min	ute)							
Model	HP	PSI	20	40	60	80	100	120	140										340		380	400	420	440	460	480	500
		0	78	71	64	54	42	24																			
		20	61	51	37																						
55GS15	11/2	30	49	35																							
		40	32																								
		50																									
		60																									
Shut-off F	PSI		52	43	35	26	17	9																			
		0		76	71	65	58	50	41	28																	
		20	69	63	56	48	37	24																			
55GS20	2	30	62	55	46	35	21																				
		40	54	45	34																						
		50	43	32																							
		60	29																								
Shut-off F	PSI		76	67	58	50	41	32	24	15																	
		0		80	76	72	68	63	58	52	44	35															
		20	75	71	67	62	56	49	42	32																	
55GS30	3	30	70	66	61	55	48	40	30																		
		40	65	60	54	47	39	28																			
		50	59	53	46	37	26																				
<u>cl</u> . (()		60	52	45	36	25	60	50	50	42	22	24															
Shut-off F		0	102	94	85	76	68	59	50	42	33	24	62	50		F 0	10	40	24	27							
		0		00		80	78	76	73	71	68	65	62	58	55	50	46	40	34	27							
		20	70	80	77	75	73	70	67	64	61	57	53	49	44	39	32	25									
55GS50	55GS50 5	30	79	77	75	72	70	67	64	60	57	53	48	43	38	31	24										
		40	77	74	72	69	66	63	60	56	52	47	42	37	30	23											
		50	74	71	69 65	66	63	59	55	51	47	42	36	29	22												
Chut off r	t-off PSI		71	68	65	62	59	55	51	46	41	35	28	20	74	65	57	10	20	21							
Shut-off I	ut-off PSI			169	161	152	143	135	126	117	109	100	91	83	/4	65	57	48	39	31							

Horsepower Range $1\frac{1}{2}$ – 5, Recommended Range 20 – 80 GPM, 60 Hz, 3450 RPM

Horsepower Range $7\frac{1}{2} - 10$, Recommended Range 20 - 80 GPM, 60 Hz, 3450 RPM

Pump		DCL								Dep	th to \	Water	in Fee	et/Rati	ings ir	GPM	(Gall	ons pe	er Min	ute)							
Model	HP	PSI	20	60	100	140	180	220	260	300	340	380	420	460	500	540	580	620	660	700	740	780	820	860	900	940	980
		0			79	76	73	70	66	62	58	52	46	39	31	22											
		20		78	76	73	69	66	61	57	52	45	38	30	20												
55GS75	7 ½	30	80	77	74	71	67	63	59	54	48	41	33	24													
556575	1 72	40	78	75	72	69	65	61	56	51	44	37	28														
		50	76	73	70	67	63	58	53	47	40	32	23														
		60	75	72	68	64	60	55	50	43	36	27															
Shut-off P				243	226	209	191	174	157	139	122	105	88	70	53	36											
		0			80	78	76	75	73	71	68	66	63	60	56	51	47	41	35	28							
		20		80	78	76	74	73	70	68	65	62	59	55	51	46	40	33	26								
55GS100	10	30		79	77	75	73	71	69	67	64	61	57	53	48	42	36	29	22								
5505100	10	40	79	78	76	74	72	70	68	65	62	59	55	50	45	39	32	25									
				77	75	73	71	69	66	63	60	56	52	47	42	35	28	21									
		60	77	76	74	72	70	67	65	61	58	54	49	44	38	31	24										
Shut-off P	PSI		353	336	319	301	284	267	250	232	215	198	180	163	146	128	111	94	76	59							

GOULDS PUMPS Residential Water Systems

Model 60GS

SELECTION CHART

Pump		DCL								Depth	to W	ater in	Feet/F	Rating	s in G	PM (G	allons	per N	linute)							
Model	HP	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480
		0		75	64	51																				
		20	60	47																						
60GS15	11/2	30	44																							
000313	172	40																								
		50																								
		60																								
Shut-of	f PSI		45	36	28	19																				
		0			73	63	52																			
		20	70	60	48																					
60GS20	2	30	58	46																						
000320	2	40	44																							
		50																								
		60																								
Shut-of	f PSI		58	50	41	32	24	15	6																	
		0				77	70	62	54	45																
		20		74	67	59	51	42																		
60GS30	3	30	73	66	58	50	40																			
000330	,	40	65	57	48																					
		50	56	47																						
		60	45																							
Shut-of	f PSI		86	77	68	60	51	42	34	25																
		0							75	70	65	60	55	49	43											
		20					73	69	64	59	53	47	41													
60GS50	5	30				73	68	63	58	52	47	40														
000350	⁷	40		76	72	67	62	57	52	46	39															
		50	76	71	66	62	56	51	45	38																
		60	70	66	61	55	50	44																		
Shut-of	f PSI		140	131	123	114	105	97	88	79	71	62	53	45	36											
		0											78	75	72	69	66	62	59	55	51	47	42			
		20								80	77	74	71	68	65	61	58	54	50	46	41					
60GS75	71/2	30							80	77	74	71	68	64	61	57	53	49	45	40						
000373	, <i>, , , , , , , , , ,</i>	40						79	76	73	70	67	64	60	56	52	48	44	40							
		50					79	76	73	70	67	63	60	56	52	48	43									
		60				78	76	73	69	66	63	59	55	51	47	43										
Shut-of	f PSI		224	215	207	198	189	181	172	163	155	146	137	129	120	111	103	94	85	77	68	59	51			

Horsepower Range $1\frac{1}{2} - 7\frac{1}{2}$, Recommended Range 40 - 80 GPM, 60 Hz, 3450 RPM

Model 75GS

SELECTION CHART

Pump			5		-					Г)enth	to Wa	ter in	Feet/	Rating	s in G	PM (0	Gallon	s ner	Minut	<u>م</u>)							
Model	HP	PSI	20	40	60	80	100	120	140												380	400	420	440	460	480	500	520
		0					80	67	52																			
		20			77	63	47																					
756520	3	30		75	61	45																						
75GS30	5	40	73	58	42																							
		50	56	39																								
		60	37																									
Shut-off	f PSI		77	69	60	51	43	34	25																			
		0							90	83	75	65	55	44														
		20						80	72	62	51	41																
75GS50	5	30					79	70	60	50																		
1 2 2 3 2 0		40				78	69	59	48																			
		50			77	67	57	47																				
		60		75	66	55	45																					
Shut-off	f PSI			120	111	102	94	85	76	68	59	50	42	33														
		0													<mark>80</mark>	75	<mark>68</mark>	<mark>61</mark>	<mark>54</mark>	<mark>47</mark>	<mark>40</mark>							
		20											<mark>79</mark>	<mark>73</mark>	<mark>66</mark>	<mark>59</mark>	<mark>52</mark>	<mark>45</mark>										
75GS75	71/2	<mark>30</mark>										<mark>78</mark>	72	<mark>65</mark>	<mark>58</mark>	<mark>51</mark>	<mark>44</mark>											
/ 505/ 5	• /2	<mark>40</mark>									77	<mark>71</mark>	<mark>64</mark>	<mark>57</mark>	<mark>50</mark>	<mark>43</mark>												
		<mark>50</mark>								<mark>76</mark>	70	<mark>63</mark>	<mark>56</mark>	<mark>49</mark>	<mark>42</mark>													
		<mark>60</mark>							75	<mark>69</mark>	<mark>62</mark>	<mark>55</mark>	<mark>48</mark>	41														
Shut-off	F PSI								146	137	129	120	111	103	<mark>94</mark>	<mark>85</mark>	77	<mark>68</mark>	<mark>59</mark>	<mark>51</mark>	<mark>42</mark>							
		0												100	97	95	92	88	85	81	76	72	67	62	56	51	45	40
		20										99	96	94	91	87	84	79	75	70	65	60	55	49	44			
75GS100	10	30									99	96	94	91	87	83	79	74	69	64	59	54	48	43				
		40								98	96	93	90	86	82	78	74	69	64	58	53	48	42					L
		50							98	95	92	89	86	82	77	73	68	63	57	52	47	41						L
		60					100	97	95	92	89	85	81	77	72	67	62	57	51	46	40							
Shut-off	F PSI		272	263	254	246	237	228	220	211	202	194	185	176	168	159	150	142	133	124	116	107	98	90	81	72	64	55

Model 80GS

SELECTION CHART

Pump	НР	PSI								Depth	to Wa	ater in	Feet/	Rating	s in G	PM (G	allons	per N	linute)							
Model		1.51	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480
		0		114	100	82	63																			
		20	94	77	57																					
80GS30	3	30	74	53																						
000330	, J	40	50																							
		50																								
		60																								
Shut-of	f PSI		55	46	38	29	20																			
		0				115	106	98	89	79	68	55														
		20	120	112	104	95	86	75	64	51																
80GS50	5	30	111	102	94	84	74	62																		
000350		40	101	92	83	72	60																			
		50	91	81	70	58																				
		60	79	69	56																					
Shut-of	f PSI		107	98	90	81	72	64	55	46	38	29														
		0						118	113	107	101	95	89	82	75	68	60									
		20			122	117	111	105	100	93	87	80	73	66												
80GS75	71/2	30		121	116	110	105	99	92	86	79	72	65													
		40	120	115	109	104	98	91	85	78	71	63														
		50	114	109	103	97	90	84	77	70	62															
		60	108	102	96	89	83	76	69	61																
Shut-of	f PSI		171	162	153	145	136	127	119	110	101	93	84	75	67	58	49									

GOULDS PUMPS Residential Water Systems

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- 60 - 50

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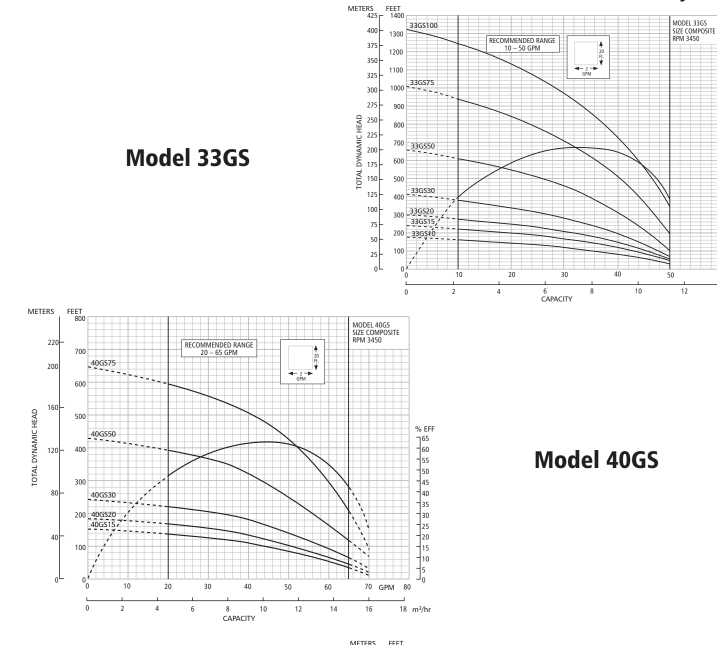
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20

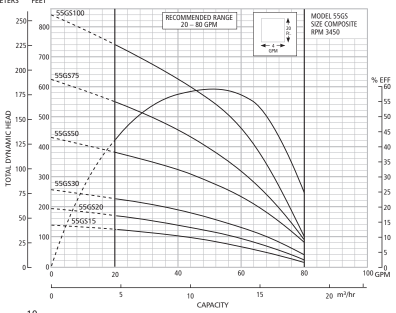
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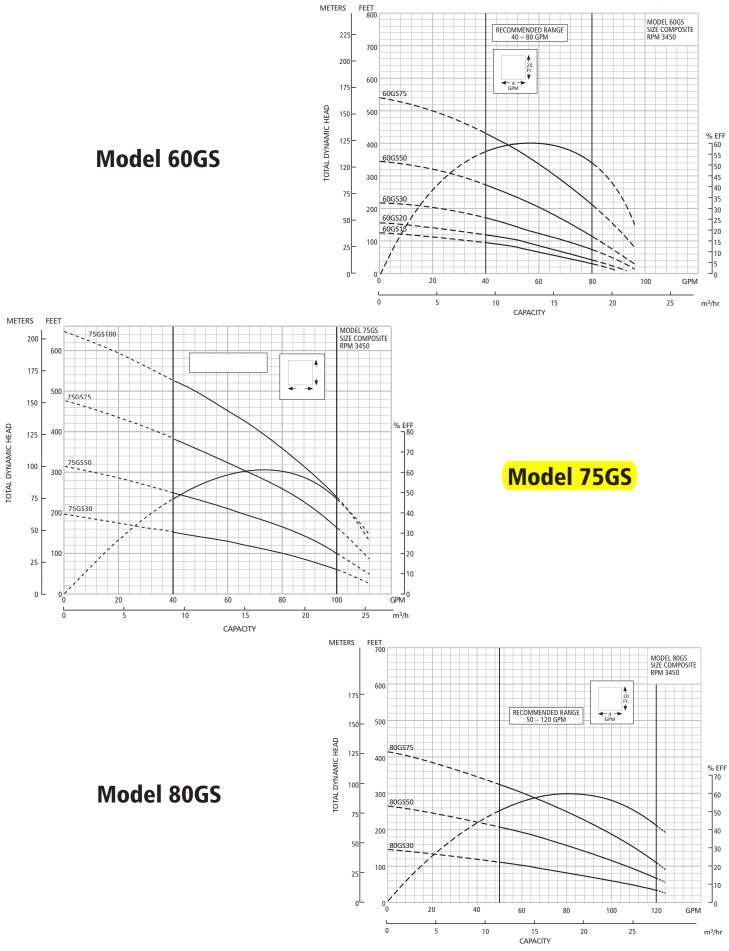
60 _____ GPM _____m³/hr



Model 55GS









Residential Water Systems



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SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

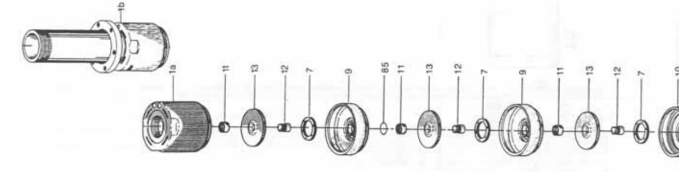
B33-80GS July, 2006 © 2006 ITT Corporation

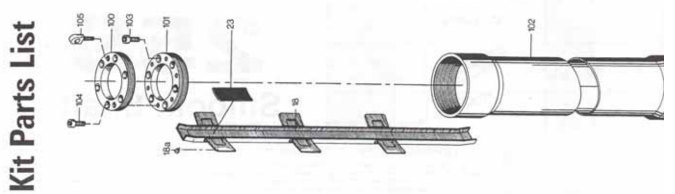
Engineered for life

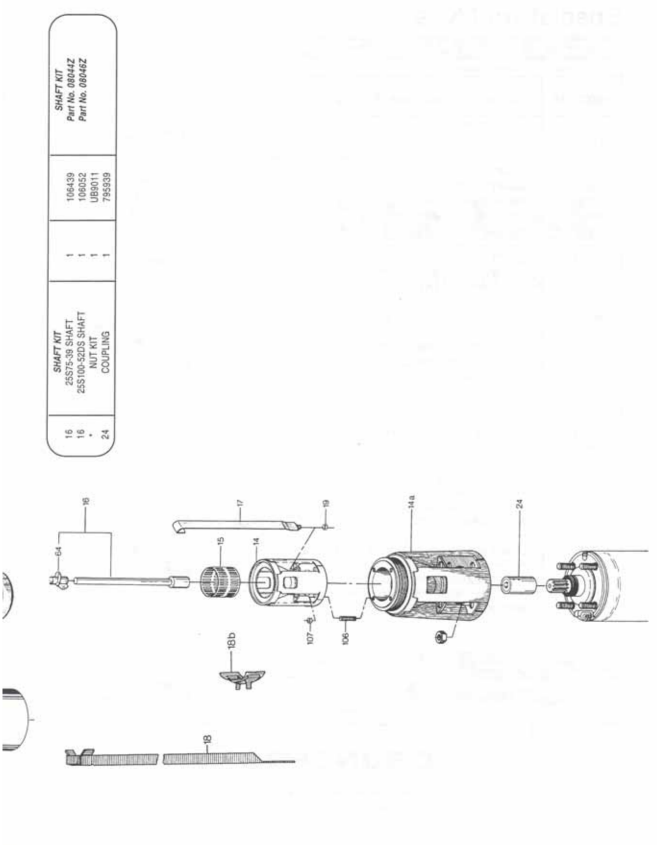
CS-MW16-CC PUMP SPECIFICATIONS



POS.	DESCRIPTION	0TY	PART #	KIT
	INLET/DISCHARGE KIT	,	10001	ANT ACCUTION AND IN
	REFLOCENCIES WINDER	• •	115038	Part No. 050032
	CHAMBER LOWER INT		095004	
10	STRAINER	-	090017	27
	INLET/DISCHARGE SLEEVE KIT			
9	DISCHARGE W /PIPE	-	105020	INLET/DISCHARGE KIT
10	CHAMBER LOWER INT.	-	095004	52 STAGES 6" Pn. 05004Z
14a	INLET W/ CONN. PIECE 6*	-	115031	
2 12	INLET 4" STRAINER		115023 090017	1
	BEARING KIT			
85	UPTHRUST WASHER	0	100090	REARING KIT
	SEAL RINGS (NBR)	SEE KIT	005006	39 STAGES Pn. 08006Z 52 STAGES Pn. 08008Z
1	IMPELLER KIT			
23	IMPELLER	SEE KIT	055002	IMPELLER KIT
19	NUT FOR STRAP	4	ID7187	39 STAGES Pn. 050082
2	SPLIT CONE	SEE KIT	090012	52 STAGES Pn. 05009Z
	SPLIT CONE NUT	SEE KIT	095515	
	NUT KIT 6*	-	UB9001	
	CHAMBER KIT			
	INT. CHAMBERS	SEE KIT	055005	CHAMBER KIT
2 4		e ,	181/01	39 STAGES PR. 050132
	CHAMBEH LOWEH INT NUT KIT 6*		095004 UB9001	52 STAGES Pn. 05014Z
	25S75-39DS STRAP KIT			
11	STRAP	4	089039	STRAP KIT
19	NUT FOR STRAP	4	ID7187	Part No. 08072Z
8	CABLE GUARD	-	109339	
185	CABLE GUARD CLIP	-	080509	
	25S100-52DS STRAP KIT			
17	STRAP	4	119026	STRAP KIT
10	NUT FOR STRAP	4	ID7187	Part No.08075Z
102	SLEEVE	F	108752	
100	TIGHT FLANGE COUNTER		110080	
101	TIGHT FLANGE	-	110081	
105		-	1D7389	
103/104		12	ID1368	
18a	CHEESE HD SCHEW	9	ID1393	







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Special Tool Kits

(Tools not generally available from normal sources)

Part Number	Description	
96022539	Tool Kit: 5S-75S Model Pumps	
ID1204	Tool Kit Includes: ALLEN WRENCH 6mm	
SV0006/ SV0007 SV0008 SV0009 SV0011	SHAFT SPACER 39.3mm SHAFT SPACER 38mm SHAFT SPACER 39mm SHAFT SPACER 41mm SHAFT SPACER 77mm	Ĵ
SV0231 SV00211 SV00261	SHAFT SPACER 76mm SHAFT SPACER 77.5mm SHAFT SPACER 42.5mm	
SV0049	MOUNTING PLATE 4" & 6" MOTORS	0
SV0054 SV0055	BOX/OPEN END WRENCH 19mm BOX/OPEN END WRENCH 13mm	Same
SV0074 SV0183	BOLT FOR SHAFT M8X65mm BOLT FOR SHAFT M8X110mm	
SV0114 SV0115	SHAFT HEIGHT GAUGE 4" MOTOR SHAFT HEIGHT GAUGE 6" MOTOR	
SV0182	SPLIT CONE NUT WRENCH 5S-25S	
SV0187 SV0217	SPLIT CONE NUT WRENCH 40S SPLIT CONE NUT WRENCH 60S-75S	2
SV0226	SHAFT SPACER 43mm (SPLINE SHAFT MODELS)	21
SV0280	SHAFT BEARING DRIVER KIT	
SV0288	SPECIAL KEY FOR SLEEVE MODELS	AS .
SV0853	STRAP WRENCH	AT

* All tools may be purchased separately

96022537

TORQUE WRENCH KIT: 5S - 225S MODEL PUMPS (Kit includes three torque wrenches with fittings, range: 4Nm-200Nm)



GRUNDFOS

Grundfos Pumps Corporation + 2555 Clovis Avenue + Clovis, CA 93612 Regional Centers: Allentown, PA + Atlanta, GA + Chicago, IL + Clovis, CA + Seattle, WA + Dallas, TX Phone: (800) 333-1366 + Fax: (800) 333-1363 Canada: Mississauja, Ontario + Mexico: Apodeca, N.L.

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GRUNDFOS GROUNDWATER SERVICE MANUAL



Motors 4-6-8-10"

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Grundfos Motor Specifications Page 2

Electrical Requirements Page 8 -Transformer Capacity

Maximum Motor Cable Length Page 10



BE > THINK > INNOVATE >

Г						AMPERAGI	E			Line-to	o-Line				
				Service	Full	Service	Locked		Power	Resist	Resistance		Max.	Nameplate	GRUNDFOS
	HP	Kw	Voltage	Factor	Load*	Factor	Rotor	Eff. %	Factor	Black-Yellow	Red-Yellow	Code	Thrust	Number	MATERIAL NO.

4 Inch (Two Wire) Motors - Control Box Not Required **SINGLE PHASE**

SINGLE PHASE

1/3	.25	230	1.75	2.6	4.6	25.7	59	0.77	6.8-8.2	S	900	79952101	96465614
1/2	.37	115	1.60	7.5	12	55	62	0.76	1.1-1.3	R	900	79922102	96465574
		230	1.60	3.8	6	34.5	62	0.76	5.2-6.3	R	900	79952102	96465616
3/4	.55	230	1.50	5.6	8.4	40.5	62	0.75	3.2-3.8	N	900	79952103	96465618
1	.75	230	1.40	7.0	9.8	48.4	63	0.82	2.5-3.1	М	900	79952104	96465620
$1^{1}/_{2}$	1.1	230	1.30	10.1	13.1	62	64	0.85	1.9-2.3	L	900	79952105	96465622

4 Inch (Three Wire) Motors

SINGLE PHASE

1/3	.25	115	1.75	5.1	9	29	59	0.77	1.55-1.9	2.4-3	Μ	900	79423101	96465571
		230	1.75	2.6	4.6	14	59	0.77	6.8-8.3	17.3-21.1	L	900	79453101	96465603
1/2	.37	115	1.60	7.5	12	42.5	61	0.76	.9-1.1	1.9-2.35	L	900	79423102	96023039
		230	1.60	3.8	6	21.5	62	0.76	4.7-5.7	15.8-19.6	L	900	79453102	96465606
3/4	.55	230	1.50	5.6	8.4	31.4	62	0.75	3.2-3.9	14-17.2	L	900	79453103	96465608
1	.75	230	1.40	7.0	9.8	37	63	0.82	2.6-3.1	10.3-12.5	К	900	79453104	96465610
$1^{1/2}$	1.1	230	1.30	8.9	11.6	45.9	69	0.89	1.9-2.3	7.8-9.6	Н	900	79453105	96465612
2	1.5	230	1.25	10.6	13.2	57	72	0.86	1.5-1.8	3.4-4.1	G	1500	79454506	96449947
3	2.2	230	1.15	14.8	17	77	74	0.93	1.2-1.4	2.45-3	F	1500	79454507	96449948
5	3.7	230	1.15	23.9	27.5	110	77	0.92	.6585	2.1-2.6	F	1500	79454509	96449949

4 Inch Motors

THREE PHASE

1/2	.37	208	1.60	2.2	3.5	24.5	70	0.87	2.24	N	900	79322002	96465633
		230	1.60	2.0	3.15	15.7	69	0.72	8.1	N	900	79302002	96465624
		460	1.60	1.0	1.6	7.85	69	0.72	6.92	N	900	79362002	96465638
3/4	.55	208	1.50	3.4	5.1	24.5	69	0.7	4.6	N	900	79322003	96465634
		230	1.50	3.1	4.6	22.3	69	0.7	5.7	N	900	79302003	96465626
		460	1.50	1.5	2.3	11.2	69	0.7	23.2	N	900	79362003	96465639
1	.75	208	1.40	4.3	6	30	71	0.73	3.72	м	900	79322004	96465635
		230	1.40	3.9	5.4	27	71	0.73	4.7	м	900	79302004	96465627
		460	1.40	1.9	2.7	13.5	71	0.73	19	м	900	79362004	96465650
1 ¹ / ₂	1.1	208	1.30	6.2	8.1	44.6	75	0.72	2.68	м	900	79322005	96465636
		230	1.30	5.6	7.3	40.3	75	0.72	3.12	м	900	79302005	96465629
		460	1.30	2.8	3.7	20.1	75	0.72	15.9	К	900	79362005	96465651
		575	1.30	2.2	2.9	16.1	75	0.72	25.2	К	900	79392005	-
2	1.5	208	1.25	7.7	9.6	53	77	0.75	1.9	L	900	79322006	96465637
		230	1.25	7.0	8.7	48	76	0.75	3	J	900	79302006	96465630
		460	1.25	3.5	4.4	24	76	0.75	12.1	J	900	79362006	96465652
		575	1.25	2.8	3.5	19.2	76	0.75	18.8	J	900	79392006	-
3	2.2	208	1.00	10.8	10.8	-	89	0.84	2.12	-	1500	79324507	96405806
		208/230	1.15	10.6	12.2	56	77	0.75	2.2	н	1500	79304507	96405801
		460	1.15	5.3	6.1	28	77	0.75	9	н	1500	79354507	96405810
		575	1.15	4.2	4.8	22	77	0.75	13	н	1500	79395507	-
5	3.7	208	1.15	18.1	20.8	-	80	0.82	1.2	-	1500	79324509	96405807
		208/230	1.15	17.2	19.8	108	80	0.82	1.2	н	1500	79304509	96405802
		440/460	1.15	8.6	9.9	54	80	0.82	5	н	1500	79354509	96405811
		575	1.15	6.9	7.9	54	80	0.82	7.3	н	1500	79394509	-
7 ¹ / ₂	5.5	208/230	1.15	21.7	25	130	81	0.82	0.84	н	1500	79305511	96405805
		440/460	1.15	11.1	12.8	67	81	0.82	3.24	J	1500	79355511	96405814
		575	1.15	9.2	10.6	53	81	0.82	5.2	J	1500	79395511	-
10	7.5	440/460	1.15	15.7	18	90	81	0.80	1.16	н	1500	79355512	96440318
		575	1.15	12.5	14.4	72	81	0.80	1.84	н	1500	79395512	-

*This is a calculated value.

			FUS	E(5)		NEMA	IEC		OVERI	.OADS	
HP	Kw	Voltage	Fast Acting	Time Delay	Circuit Breaker	Starter Size	Starter Size	Cutler Hammer (1)	Allen Bradley (2)	General Electric (3)	Siemens (4)

4 Inch (Two Wire) Motors - Control Box Not Required **SINGLE PHASE**

1/3	.25	230	8	5	10	-	-	-	-	-	-
1/2	.37	115	25	15	20	-	-	-	-	-	-
		230	15	7	10	-	-	-	-	-	-
3/4	.55	230	20	10	15	-	-	-	-	-	-
1	.75	230	25	12	20	-	-	-	-	-	-
11/2	1.1	230	30	20	25	-	-	-	-	-	-

4 Inch (Three Wire) Motors

SINGLE PHASE

1/3	.25	115	15	9	15	-	-	-	_	-	_
		230	8	5	10	-	-	-	-	-	-
1/2	.37	115	25	15	20	-	-	-	-	-	-
		230	15	7	10	-	-	-	-	-	-
3/4	.55	230	20	10	15	-	-	-	-	-	-
1	.75	230	25	12	20	-	-	-	-	-	-
11/2	1.1	230	30	20	25	-	-	-	-	-	-
2	1.5	230	35	20	30	-	-	-	-	-	-
3	2.2	230	45	30	40	-	-	-	-	-	-
5	3.7	230	70	45	60	-	-	-	-	-	-

4 Inch Motors

THREE PHASE

1/2	.37	208	7	4	10	00	Α	H2106B-3	J12	255A	K26
. 2		230	6	3	10	00	A	H2106B-3	J11	232A	K24
		460	3	2	10	00	А	104	J4	193A	K21
3/4	.55	208	10	6	10	00	A	108	J17	420A	K32
		230	9	5	10	00	A	107	J16	380A	K29
		460	5	3	10	00	A	105	J8	174A	K21
1	.75	208	15	8	15	00	A	108	J19	510A	K34
		230	15	7	10	00	A	108	J18	463A	K33
		460	6	3	10	00	A	105	J10	232A	K23
1 ¹ / ₂	1.1	208	20	15	20	00	A	109	J23	750A	K41
		230	20	10	15	00	A	109	J22	680A	K39
		460	9	5	10	00	A	107	J15	343A	K28
		575	7	4	10	00	A	106	J12	255A	K26
2	1.5	208	25	15	20	0	В	110	J25	910A	K43
		230	20	15	20	0	В	109	J24	825A	K43
		460	10	6	10	00	A	108	J17	420A	K32
		575	8	5	10	00	A	107	J15	343A	K28
3	2.2	208	40	25	35	0	C	111	J30	147B	K56
		208/230	35	20	30	0	C	110	J28	122B	K53
		460	20	9	15	0	A	109	J21	618A	K37
		575	15	7	10	0	A	108	J19	510A	K34
5	3.7	208	60	35	45	1	D	112	J34	220B	K61
		208/230	50	30	45	1	D	112	J33	199B	K60
		440/460	30	15	25	0	В	110	J26	100B	K50
		575	25	15	20	0	A	109	J24	825A	K43
7 ¹ / ₂	5.5	208/230	65	40	60	1	E	112	J36	265B	K64
		440/460	35	20	30	1	C	111	J29	135B	K54
		575	30	20	25	1	В	110	J27	111B	K50
10	7.5	440/460	50	30	40	1	D	112	J32	181B	K60
		575	40	25	35	1	C	111	J30	147B	K56

Notes:

(1) These overloads are for both NEMA and IEC Freedom series starters by EATON Cutler-Hammer. The complete part number is H2_B-3.

This information was collected from EATON Cutler-Hammer catalog number CA08102001E.

(2) These overload heater coils are for the Allen Bradley Bulletin 509 Starter. This information was collected from the Allen Bradley catalog

 number A115-CA001A-EN-P.
 (3) These overloads are designed for use with GE NEMA starters. Complete part numbers are CR123L____. For use with GE CR124 single element overloads. This information was collected from page 1-107 of the Control Catalog, Rev. 07/03.

(4) These overloads are designed for Siemens NEMA Overload Relays. This information was collected from page 8/151 of the

2006 Siemens Industrial Control Catalog. (5) The Fuses and Circuit Breakers were calculated from the NEC table 430.52.

Starters and overloads should always be sized by a licensed electrician that is familiar with local codes and standards. The overloads for submersible motors should be Class 10 Quick trip ambient compensated.

					AMPERAGE				Line-to	-				
			Service	Calculated	Service	Locked		Power	Resistance		KVA	Max.	Nameplate	GRUNDFOS
HP	Kw	Voltage	Factor	Full Load	Factor	Rotor	Eff %	Factor	Black-Yellow	Red-Yellow	Code	Thrust	Number	MATERIAL NO.

6 Inch (Three Wire) Motors THREE PHASE

7 ¹ / ₂	5.5	208/230	1.15	23.9/23.9	27.5/27.5	118.3/132	80.5	0.76	0.56	Н	1500	78305511	96405781
		440/460	1.15	11.5	13.2/13.2	56.8/59.4	80.5	0.76	2.4	G	1500	78355511	96405794
		575	1.15	9.2	10.6	48	80.5	0.76	4.07	н	1500	78395511	-
10	7.5	208/230	1.15	31.7/30.9	36.5/35.5	153.3/170.4	82.5	0.79	0.41	н	1500	78305512	96405782
		440/460	1.15	15.1/14.8	17.4/17	74.8/78.2	82	0.79	1.8	G	1500	78355512	96405795
		575	1.15	11.8	13.6	63	82	0.79	3.1	G	1500	78395512	-
15	11	208/230	1.15	47/43.9	54/50.5	232.2/252.5	82.5	0.82	0.25	н	7000	78305514	96405783
		440/460	1.15	22.2/21.3	25.5/24.5	109.7/115.2	82.5	0.82	1.16	G	7000	78355514	96405796
		575	1.15	17.0	19.6	92	82.5	0.82	1.9	G	7000	78395514	-
20	15	208/230	1.15	60.9/58.7	70/67.5	329/364.5	84	0.81	0.2	J	7000	78305516	96405784
		440/460	1.15	29.1/28.7	33.5/33	164.2/171.6	84	0.82	0.8	н	7000	78355516	96405797
		575	1.15	23.0	26.4	137	84	0.82	1.32	н	7000	78395516	-
25	18.5	208/230	1.15	76.5/74.3	88/85.5	431.2/470.3	84.5	0.80	0.156	J	7000	78305517	96405785
		440/460	1.15	36.5/35.7	42/41	210/217.3	84.5	0.80	0.62	н	7000	78355517	96405798
		575	1.15	28.7	33	175	84.5	0.80	1.04	Н	7000	78395517	-
30	22	208/230	1.15	87.8/84.3	101/97	464.6/514.1	85	0.83	0.13	н	7000	78305518	96405786
		440/460	1.15	41.7/40.4	48/46.5	225.6/237.2	85	0.83	0.55	G	7000	78355518	96405799
		575	1.15	32.2	37	189	84.5	0.83	0.92	G	7000	78395518	-
40	30	440/460	1.15	57.8/55.7	66.5/64	305.9/320	64	0.82	0.39	н	7000	78355520	96405800

*This is a calculated value.

			FUS	E(5)		NEMA	IEC		OVER	OADS	
НР	Kw	Voltage	Fast Acting	Time Delay	Circuit Breaker	Starter Size	Starter Size	Cutler Hammer (1)	Allen Bradley (2)	General Electric (3)	Siemens (4)

6 Inch (Three Wire) Motors THREE PHASE

						Ī	1	1	1	1	1
7 ¹ / ₂	5.5	208/230	70	45	60	1	E	113	J36	293B	K64
		440/460	35	20	30	1	С	111	J29	135B	K55
		575	30	18	30	1	В	110	J27	111B	K50
10	7.5	208/230	90	60	80	2	F	114	J39	352B	K70
		440/460	45	30	40	1	D	112	J32	181B	K58
		575	35	20	30	1	C	111	J29	147B	K55
15	11	208/230	150	90	125	2	н	116	J42	593B	K75
		440/460	70	40	60	2	E	113	J35	265B	K63
		575	50	30	50	2	D	112	J33	199B	K60
20	15	208/230	200	110	150	3	J	117	J44	710B	K77
		440/460	90	50	80	2	F	114	J38	352B	K69
		575	70	40	60	2	E	113	J36	265B	K64
25	18.5	208/230	225	150	200	3	К	-	J70	950B	K85
		440/460	110	65	100	2	G	115	J39	464B	K72
		575	90	50	80	2	F	114	J38	352B	K69
30	22	208/230	300	150	225	3	L	-	J71	107C	K87
		440/460	125	75	110	3	н	-	J42	464B	K72
		575	100	55	80	3	G	-	J39	352B	K70
40	30	440/460	175	100	150	3	J	-	J44	710B	K77

Notes:

(1) These overloads are for both NEMA and IEC Freedom series starters by EATON Cutler-Hammer. The complete part number is H2_B-3. This information was collected from EATON Cutler-Hammer catalog number CA08102001E.

(2) These overload heater coils are for the Allen Bradley Bulletin 509 Starter. This information was collected from the Allen Bradley catalog number A115-CA001A-EN-P.

(3) These overloads ae designed for use with GE NEMA starters. Complete part numbers are CR123L____. For use with GE CR124 single element overloads. This information was collected from page 1-107 of the Control Catalog, Rev. 07/03.

(4) These overloads are designed for Siemens NEMA Overload Relays. This information was collected from page 8/151 of the 2006 Siemens Industrial Control Catalog.

(5) The Fuses and Circuit Breakers were calculated from the NEC table 430.52.

Starters and Overloads should always be sized by a licensed electrician that is familiar with local codes and standards. The Overloads for submersible motors should be Class 10 Quick trip ambient compensated.

					AMPERAGE								
НР	Kw	Voltage	Service Factor	Full Load*	Service Factor	Locked Rotor	Eff %	Power Factor	Line-to-Line Resistance	KVA Code	Max. Thrust	Nameplate Number	GRUNDFOS MATERIAL NO.

4 Inch Industrial Motors

THREE PHASE

3	2.2	230	1.15	9.9	11.4	-	78	0.81	2.08	J	1500	79305807	96415732
		460	1.15	5.0	5.7	-	78	0.81	8.00	J	1500	79355807	96415734
		575	1.15	4.0	4.55	-	78	0.81	12.00	J	1500	79395807	96415736
5	3.7	230	1.15	15.7	18	-	80.5	0.82	1.12	К	1500	79305809	96415733
		460	1.15	7.9	9.05	-	80.5	0.83	4.20	К	1500	79355809	96415735
		575	1.15	6.5	7.5	-	80.5	0.83	6.40	К	1500	79395809	96415737

6 Inch (Three Wire) Industrial Motors THREE PHASE

7 ¹ / ₂	5.5	230	1.15	23.9	27.5	457.25	77.5	0.82	0.477	К	4400	78305311	96415738
		460	1.15	12.0	13.8	81.42	78	0.82	1.833	K	4400	78195811	96415744
10	7.5	230	1.15	30.4	35	206.5	81.5	0.86	0.393	J	4400	78305312	96415739
		460	1.15	15.3	17.6	103.84	81.5	0.86	1.493	К	4400	78195812	96415745
15	11	230	1.15	44.3	51	244.8	82.5	0.86	0.27	G	4400	78305314	96415740
		460	1.15	22.2	25.5	122.4	82	0.86	1.067	Н	4400	78195814	96415746
20	15	230	1.15	60.4	69.5	403.1	84	0.86	0.17	J	4400	78305316	96415741
		460	1.15	30.0	34.5	200.1	83.5	0.86	0.657	К	4400	96415747	96415747
25	18.5	230	1.15	72.2	83	473.1	84.5	0.86	0.143	J	4400	78305317	96415742
		460	1.15	36.1	41.5	236.55	84.5	0.86	0.553	J	4400	78195817	96415748
30	22	230	1.15	86.5	99.5	557.2	84	0.86	0.116	Н	4400	78305318	96415743
		460	1.15	43.5	50	280	84	0.86	0.483	J	4400	78195818	96415749

*This is a calculated value.

[FUS	5E(5)		NEMA	IEC		OVERI	LOADS	
	HP	Kw	Voltage	Fast Acting	Time Delay	Circuit Breaker	Starter Size	Starter Size	Cutler Hammer Overload (1)	Allen Bradley (2)	General Electric (3)	Siemens (4)

4 Inch Motors Industrial Motors

THREE PHASE

3	2.2	230	30	17	25	0	С	110	J28	122B	K52
		460	15	9	15	0	С	109	J21	618A	K37
		575	12	7	10	0	A	108	J18	463A	K33
5	3.7	230	50	30	40	1	D	112	J32	181B	K60
		460	25	15	20	1	D	110	J25	910A	K49
		575	20	11	20	0	В	109	J23	750A	K42

6 Inch (Three Wire) Industrial Motors THREE PHASE

7 ¹ / ₂	5.5	230	75	45	60	1	E	114	J36	293B	K64
		460	40	25	30	1	C	111	J30	147B	K55
10	7.5	230	100	60	80	2	F	114	J38	352B	K70
		460	50	30	40	1	D	112	J32	181B	K60
15	11	230	140	80	125	2	Н	116	J42	520B	K76
		460	65	40	60	2	E	113	J35	265B	K64
20	15	230	200	110	150	3	J	117	J44	710B	K77
		460	90	60	80	2	F	114	J38	352B	K69
25	18.5	230	225	150	200	3	K	117	J46	866B	K83
		460	110	70	90	2	G	115	J40	464B	K72
30	22	230	275	150	225	3	L	-	J71	107C	K87
		460	130	80	125	3	Н	-	J41	520B	K75

Notes:

- (1) These overloads are for both NEMA and IEC Freedom series starters by EATON Cutler-Hammer. The complete part number is H2_B-3. This information was collected from EATON Cutler-Hammer catalog number CA08102001E.
- (2) These overload heater coils are for the Allen Bradley Bulletin 509 Starter. This information was collected from the Allen Bradley catalog number A115-CA001A-EN-P.
- (3) These overloads ae designed for use with GE NEMA starters. Complete part numbers are CR123L_____. For use with GE CR124 single element overloads. This information was collected from page 1-107 of the Control Catalog, Rev. 07/03.
- (4) These overloads are designed for Siemens NEMA Overload Relays. This information was collected from page 8/151 of the 2006 Siemens Industrial Control Catalog.
- (5) The Fuses and Circuit Breakers were calculated from the NEC table 430.52.

Starters and Overloads should always be sized by a licensed electrician that is familiar with local codes and standards. The Overloads for submersible motors should be Class 10 Quick trip ambient compensated.

					AMPERAGE								
НР	Kw	Voltage	Service Factor	Full Load	Service Factor	Locked Rotor	Eff %	Power Factor	Line-to-Line Resistance	KVA Code	Max. Thrust	Nameplate Number	GRUNDFOS MATERIAL NO.
6 Inch (460V) Motors													
	•	•	Notors	5									

8 Inch (460V) Motors THREE PHASE

40	30	460	1.15	55.7	64	380	83	0.85	0.35	К	13000	96530180	96023204
50	37	460	1.15	67.8	78	550	84	0.85	0.25	J	13000	96530182	96023205
60	45	460	1.15	80.4	92.5	640	86	0.85	0.18	К	13000	96476891	96023206
75	55	460	1.15	97.4	112	580	86	0.86	0.15	J	13000	96476892	96023207
100	75	460	1.15	130.4	150	570	87	0.86	0.13	J	13000	96476893	96023208
125	92	460	1.15	160.0	184	600	87	0.87	0.09	J	13000	96476894	96023209
150	110	460	1.15	191.3	220	580	86	0.87	0.08	J	13000	96511375	96023210

10 Inch (460V) Motors

THREE	PHASE
-------	-------

100	75	460	1.15	133.9	154	570	87	0.84	0.092	J	13000	-	96023211
125	92	460	1.15	165.2	190	550	87	0.83	0.7	J	13000	96540300	96023212
150	110	460	1.15	194.8	224	580	88	0.84	0.055	J	13000	96540301	96023213
175	132	460	1.15	230.4	265	570	88	0.85	0.045	J	13000	96521619	96023214
200	147	460	1.15	265.2	305	620	87	0.82	0.04	К	13000	96540302	96023215
250	190	460	1.15	352.2	405	610	87	0.79	0.033	К	13000	96463669	96023217

*This is a calculated value.



ſ				FU	SE					OVERI	LOADS	
	НР	Kw	Voltage	Standard	Time Delav	Circuit Breaker	NEMA Size	IEC Size	Cutler Hammer (1)	Allen Bradley (2)	General Electric (3)	Siemens (4)

6 Inch (460V) Motors

THREE PHASE

50	37	460	225	125	175	3	N	117	J46	866B	K83

8 Inch (460V) Motors THREE PHASE

40	30	460	175	100	150	3	N	117	J43	710B	K76
50	37	460	225	125	175	3	-	117	J46	866B	K83
60	45	460	250	150	200	4	-	105	J70	950B	K86
75	55	460	300	175	250	4	-	105	J72	107C	K88
100	75	460	400	225	350	4	-	106	J75	155C	К92
125	92	460	500	300	400	5	-	107	J14	100B	К94
150	110	460	600	350	500	5	-	107	J16	111B	K96

10 Inch (460V) Motors THREE PHASE

100	75	460	400	250	350	4	-	106	J75	155C	K92
125	92	460	500	300	400	5	-	107	J15	100B	К96
150	110	460	600	350	500	5	-	107	J17	122B	-
175	132	460	700	400	600	5	-	108	J18	135B	-
200	147	460	800	500	700	5	-	108	J20	165B	-
250	190	460	1100	600	1000	6	-	107	J14	-	-

Notes:

(1) These overloads are for both NEMA and IEC Freedom series starters by EATON Cutler-Hammer. The complete part number is H2____B-3. This information was collected from EATON Cutler-Hammer catalog number CA08102001E.

- (2) These overload heater coils are for the Allen Bradley Bullitin 509 Starter. This information was collected from the Allen Bradley catalog number A115-CA001A-EN-P.
- (3) These overloads are designed for use with GE NEMA starters. Complete part numbers are CR123L____. For use with GE CR124 single element overloads. This information was collected from page 1-107 of the Control Catalog Rev. 07/03.
- (4) These overloads are designed for Siemens NEMA Overload Relays. This information was collected form page 8/151 of the 2006 Siemens Industrial Control Catalog.
- (5) The Fuses and Circuit Breakers were calculated from the NEC table 430.52.

Starters and Overloads should always be sized by a licensed electrician that is familiar with local codes and standards. The Overloads for submersible motors should be Class 10 Quick trip Ambient compensated.

Generator Sizing

8								
HP	Kw	KVA						
1/3	1.5	1.9						
1/2	2	2.5						
3/4	3	3.8						
1	4	4.8						
1 ¹ / ₂	5.9	7						
2	7	9						
3	10	12						
5	15	18.75						
7 1/2	25	33						
10	35	31.5						
15	49	60						
20	66	81						
25	82	102						
30	96	116						
40	125	153						
50	138	162						
60	163	192						
75	200	233						
100	269	320						
125	382	461						
150	456	543						
175	546	642						
200	606	740						
250	776	982						

Notes:

These values were calculated by using the following formulas:

Single Phase: (3 X FLA)V X PF/1000

Three phase through 100 HP: (3 X FLA) V X PF X1.73/1000

Three phase 125 and above: (3.5 X FLA) V X PF X1.73/1000

This is a guide. The generator manufacturer should be asked to assist in sizing all generators.

Transformer Capacity

Submersible		Smallest KVA Rating —	Each Transformer
Three- Phase Motor HP Rating	Total Effective KVA Required *	Open WYE or DELTA 2 Transformers	WYE or DELTA 3 Transformers
1.5	3 **	2	1
2	4 **	2	1.5
3	5 **	3	2
5	7.5 **	5	3
7.5	10 **	7.5	5
10	15 **	10	5
15	20 **	15	7.5
20	25	15	10
25	30	20	10
30	40	25	15
40	50	30	20
50	60	35	20
60	75	40	25
75	90	50	30
100	120	65	40
125	150	85	50
150	175	100	60
175	200	115	70
200	230	130	75

Required for Three-Phase Motors

* Pump motor KVA requirements only -- does not include allowances for other loads ** This is also the KVA required for single phase motors

Motor Cooling

(refer to page 12 of the Troubleshooting section of this Service Manual)

Total Resistance of Drop Cable

(refer to page 16 of the Troubleshooting section of this Service Manual)

Motor Service to Entrance

SINGLE PHASE 60 HZ

Motor R	ating			Cop	per Wi	re Size								
VOLTS	HP	14	12	10	8	6	4	2	0	00	000	0000	250	300
115	1/3	130	210	340	540	840	1300	1960	2910					
	1/2	100	160	250	390	620	960	1460	2160					
230	1/3	550	880	1390	2190	3400	5250	7960						
	1/2	400	650	1020	1610	2510	3880	5880						
	3/4	300	480	760	1200	1870	2890	4370	6470					
	1	250	400	630	990	1540	2380	3610	5360	6520				
	1 ¹ /2	190	310	480	770	1200	1870	2850	4280	5240				
	2	150	250	390	620	970	1530	2360	3620	4480				
	3	120	190	300	470	750	1190	1850	2890	3610				
	5			180	280	450	710	1110	1740	2170				
	$7^{1}/_{2}$				200	310	490	750	1140	1410				
	10					250	390	600	930	1160				

THREE PHASE 60 HZ

VOLTS	HP	14	12	10	8	6	4	2	0	00	000	0000	250	300
208	$ \begin{array}{c} 1^{1/2} \\ 2 \\ 3 \\ 5 \\ 7^{1/2} \\ 10 \\ 15 \\ 20 \\ 25 \\ 30 \end{array} $	310 240 180	500 390 290 170	790 610 470 280 200	1260 970 740 440 310 230	1520 1160 690 490 370 250	1810 1080 770 570 390 300	1660 1180 880 600 460 370 310	1770 1330 910 700 570 470	1640 1110 860 700 580	1340 1050 840 700	1270 1030 850	1170 970	1110
230	$ \begin{array}{c} 1^{1/2} \\ 2 \\ 3 \\ 5 \\ 7^{1/2} \\ 10 \\ 15 \\ 20 \\ 25 \\ 30 \end{array} $	360 280 210	580 450 340 200	920 700 540 320 230	1450 1110 860 510 360 270	1740 1340 800 570 420 290	2080 1240 890 660 450 350 280	1900 1350 1010 690 530 430 350	2030 1520 1040 810 650 540	1870 1280 990 800 660	1540 1200 970 800	1450 1170 970	1340 1110	1270
460	$1\frac{1}{2}$ 2 3 5 7 $\frac{1}{2}$ 10 15 20 25 30 40 50 60 75 100 125 150 200 250	1700 1300 590 420 310	2070 1600 950 680 500	2520 1500 1070 790 540 410	2360 1690 1250 850 650 530 430	2640 1960 1340 1030 830 680	3050 2090 1610 1300 1070 790 640	3200 2470 1990 1640 1210 980 830	3730 3010 2490 1830 1480 1250 1030	3700 3060 2250 1810 1540 1260 940	3700 2710 2190 1850 1520 1130	3290 2650 2240 1850 1380 1080	3010 2540 2100 1560 1220 1050 1080	2890 2400 1790 1390 1190 1300 1080
575 FOOTNOTES:	$\begin{array}{c} 250 \\ 1^{1}/2 \\ 2 \\ 3 \\ 5 \\ 7^{1}/2 \\ 10 \\ 15 \\ 20 \\ 25 \\ 30 \\ 40 \\ 50 \\ 60 \\ 75 \\ 100 \end{array}$	2620 2030 1580 920 660 490	2530 1480 1060 780 530	2330 1680 1240 850 650 520	2650 1950 1340 1030 830 680	2090 1610 1300 1070 790	2520 2030 1670 1240 1000 850	3110 2560 1900 1540 1300 1060	3880 2860 2310 1960 1600 1190	3510 2840 2400 1970 1460	3420 2890 2380 1770	3500 2890 2150	3290 2440	2790

FOOTNOTES:

1. If aluminum conductor is used, multiply lengths by 0.5. Maximum allowable length of aluminum is considerably shorter than copper wire of same size.

2. The portion of the total cable which is between the service entrance and a 3ϕ motor starter should not exceed 25% of the total maximum

length to assure reliable starter operation. Single-phase control boxes may be connected at any point of the total cable length.

3. Cables #14 to #0000 are AWG sizes, and 250 to 300 are MCM sizes.

Please Note:

For Franklin motor specifications, refer to Franklin's Submersible Motor Application • Installation • Maintenance • Manual



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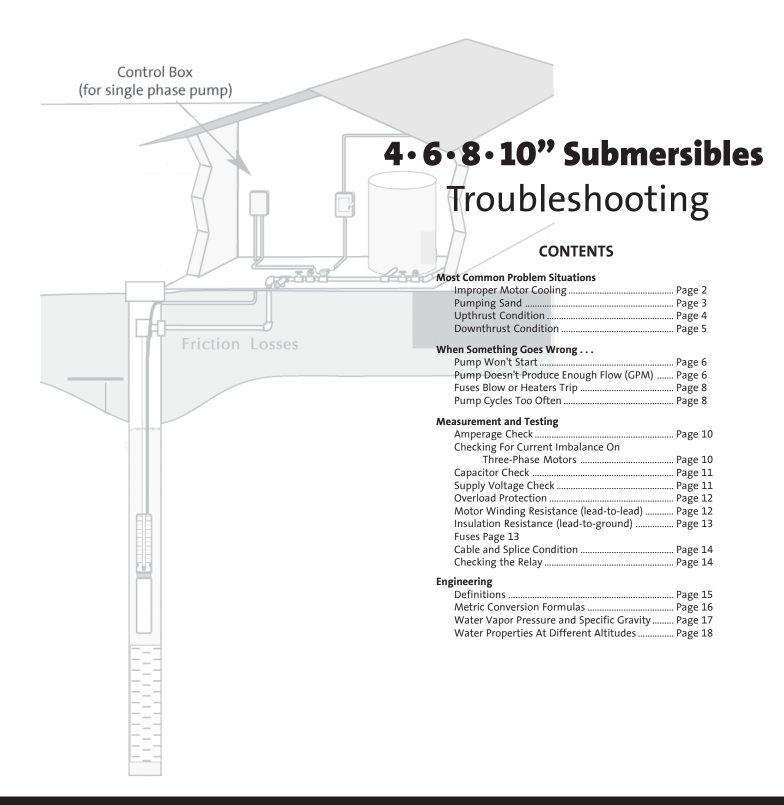
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GRUNDFOS GROUNDWATER SERVICE MANUAL



BE > THINK > INNOVATE >



Poor Motor Cooling*

A submersible pump motor is cooled by the flow of water past its outer housing as the pump is pumping. The water must flow past the motor at a certain velocity for proper cooling to take place, and the minimum velocity needed is different for each diameter motor.

MINIMUM VELOCITY OF WATER PAST MOTOR*

- 4" diameter motor25 feet per second 6" diameter motor5 feet per second 8" diameter motor5 feet per second
- 10" diameter motor5 feet per second

To determine whether water is flowing past the motor at a high enough velocity, note where the motor diameter and outside sleeve or casing diameter intersect on the following chart. The Gallons Per Minute scale indicates the minimum flow required to keep the motor properly cooled.

MINIMUM FLOW REQUIREMENTS FOR SUBMERSIBLE MOTORS*

Correct screen position for proper cooling

WELL CASING OR FLOW INDUCER SLEEVE (internal diameter in inches)	4'' motor	6" motor	8" motor	10" motor	MOTOR DIAMETER
4 inches	1.2 GPM				
5	7				
6	13	10			MINIMUM
7	21	28			FLOW
8	30	45	10		(GPM)
10		85	55	30	(to ensure proper motor cooling)
12		140	110	85	motor coomig)
14		198	180	145	
16		275	255	220	
18				305	

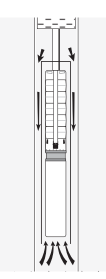
Insufficient cooling can sometimes result when:

- (1) The screen is located above or at the pump, so that the water cascades down into the pump's suction intake without first flowing past the motor.
- (2) The casing diameter is so large that the water is drawn into the pump's suction intake from the side without first flowing past the motor.

These problems can be solved by fitting the pump and motor into a Flow Inducer Sleeve. This sleeve attaches to the pump and forces water to pass around it and enter the pump's suction intake from below the motor.

If the diameter of the well's casing is too small for a sleeve inducer, a rigid tube (usually 1/4" inside diameter) can be tapped into the discharge piping above the pump (but below any check valves) with the other end positioned below the motor and pointing upwards.

Grundfos motors have a more effective internal cooling design; therefore, a cooling sleeve is not required in water up to 30° C (86° F). However, all motors will have a longer life with a cooling sleeve installed.



Flow Inducer Sleeve forces water past motor



Cascading water from screen

does not flow past motor

Pumping Sand

All submersible water pumps are designed with the idea they will be used to pump clean, clear water. Some design changes can be made to enable them to better handle situations that don't meet this ideal, but only to a limited degree.

No situation shortens the life of submersible pump more than pumping silt or SAND.

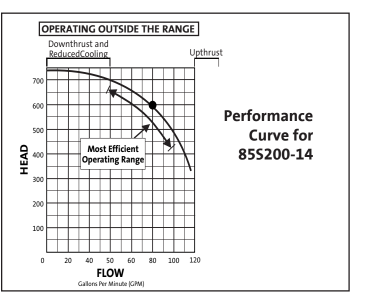
Effect On Pump	Will Be First Noticed By	Design Changes To Deal With The Problem
SAND works its way into all moving parts of the pump, grinding bearings, impellers, and all other components as they spin against each other.	Reduced flow (GPM) and head, since the perfect fit of the impellers and other components will be slowly worn away and the pump will become less and less efficient.	There is no way to eliminate all pump damage due to pumping sand. The effects can only be minimized. Since sand tends to be carried along with flow rates greater than 5-8 feet per second (water velocity), an enlarged drop pipe can reduce the water velocity and thereby reduce the chance sand can enter the pump. Of course, if the water velocity drops below the chart on the previous page, motor cooling may become a problem.

Upthrust Condition

Pumps are designed with the expectation that the correct size pump will be used in the right situation. An 80 gallon per minute pump which can produce about 600 feet of head (at the same time it delivers 80 GPM) is designed so that if it is used in this situation, the pump will operate at its best efficiency **and** all its components will have a long life. The perfomance curve to the right shows the most efficient operating range for this type of pump.

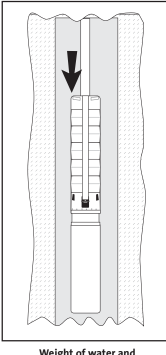
If the pump is not operated within this range, problems can occur.

One such problem can occur when a pump is installed and run in a situation in which it will produce far GREATER flow (GPM) than it was designed for. In other words, the pump is oversized for what is really needed. When such a pump is started, the initial thrust (upward water surge) generated by the spinning impellers is so much GREATER than the downward thrust it is expecting to overcome (such as the force of the different water pressure, the weight of the impellers and shaft, etc.), that the

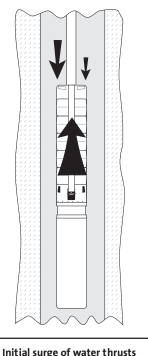


entire stack of impellers within the pump is lifted upwards (UPTHRUST). Pumps are manufactured with bearings designed to handle intermittent upward water surges up to a certain degree. If the actual flow is much greater than this, an upthrust condition exists. The force of this UPTHRUST will first put pressure on the motor's thrust bearing. If and when this bearing wears out, the pump's components will begin to absorb the upthrust as they grind against each other. Upthrust is especially damaging when the pump is started and the drop pipe is empty -- causing a great upthrust of water since no head is present. Check valves in the drop pipe will prevent this from occuring.

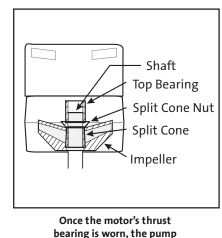
BEFORE pump starts pumping



AFTER pump starts pumping



DAMAGE CAUSED



bearing is worn, the pump components begin wearing

Weight of water and impellers pushes down

itial surge of water thrusts impellers upwards

Usually, the **UPTHRUST** condition lasts for only a few seconds until the water pressure above the impellers acts as a counterforce to press the impeller stack down onto the motor shaft. Sometimes, however, if the pump is producing far more flow than for which it was designed, the upthrust condition can continue until the pump is stopped.

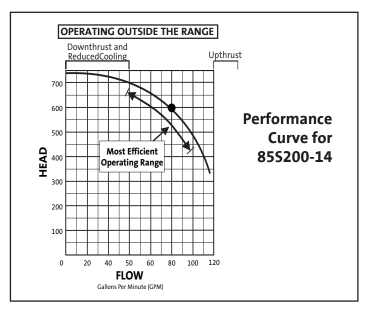


Downthrust Condition

Pumps are designed with the expectation that the correct size pump will be used in the right situation. An 80 gallon per minute pump which can produce about 600 feet of head (at the same time it delivers 80 GPM) is designed so that if it is used in this situation, the pump will operate at its best efficiency **and** all its components will have a long life. The perfomance curve at right shows the most efficient operating range for this type of pump.

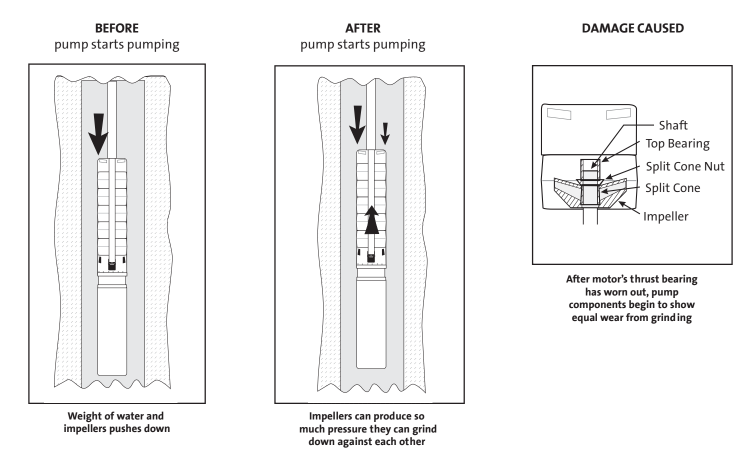
If the pump is not operated in this range, problems can occur.

One such problem can occur when a pump is installed and run in a situation in which it will produce HEAD in the range of shut-off pressure (left part of the curve, as shown above). Although the pump is designed to operate over the full curve, if it does not produce enough flow the weight of the shaft and the pressure of the water in the drop pipe is not counterbalanced, causing possible wear to the bearings in the pump and motor. **This can occur if a valve has been closed down so far that the flow is greatly restricted or when the pump is pumping water faster than the well can refill itself**.



In addition to causing possible bearing damage, operating the

pump in a downthrust condition is an inefficient use of energy and may not allow for proper motor cooling (see page 2).



The best way to check for motor bearing damage is with a shaft height gauge. Refer to the Dismantling & Reassembly section of this manual for complete instructions.

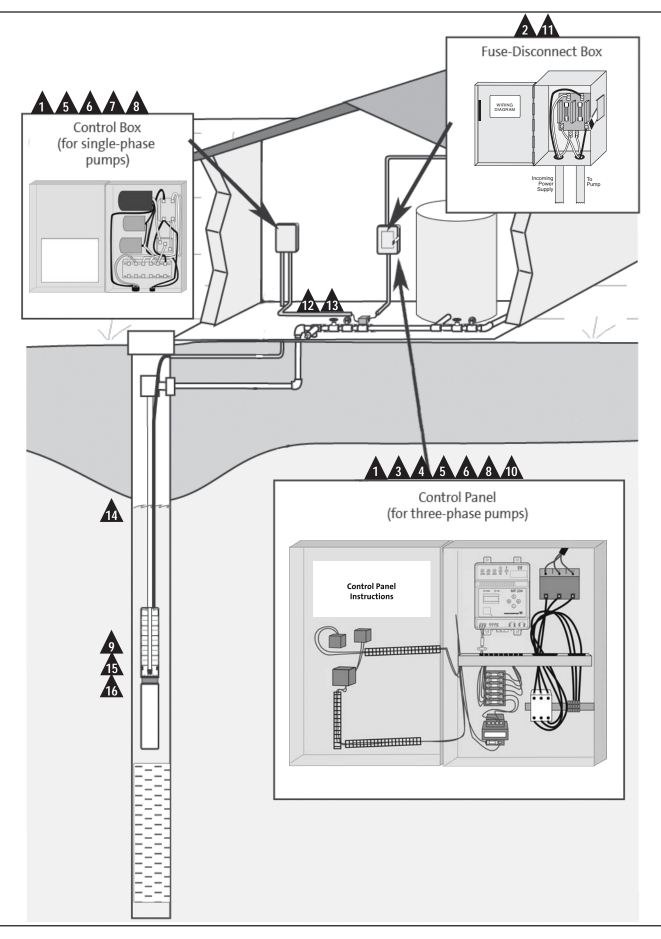
Pump Won't Start

Possible Cause	Check This By	Correct This By
Low or no power at the motor	Check for voltage at the control box or panel. See page 11 for instructions.	If there is no voltage at the control panel, check the feeder panel for tripped circuits and reset those circuits.
Fuses are blown or the circuit breakers have tripped.	Turn off the power and remove the fuses. Check for continuity with an ohmmeter as shown on page 13.	Replace the blown fuses or reset the circuit breaker. If the new fuses blow or the circuit breaker trips, the electrical installation, motor, and wires must be checked for defects.
(3-phase motors only) Motor starter overloads are burned or have tripped	Check for voltage on the line and load side of the starter. Check the amp draw and make sure the heater is sized correctly.	Replace any burned heaters or reset. Inspect the starter for other damage. If the breaker trips again, check the supply voltage. Ensure that heaters are sized correctly and the trip setting is appropriately adjusted.
(3-phase motors only) Starter does not energize	Energize the control circuit and check for voltage at the holding coil.	If there is no voltage, check the control circuit fuses. If there is voltage, check the holding coil for weak connections. Ensure that the holding coil is designed to operate with the available control voltage. Replace the coil if defects are found.
Defective controls	Check all safety and pressure switches for defects. Inspect the contacts in control devices.	Replace worn or defective parts or controls.
Motor or cable is defective	Turn off the power and disconnect the motor leads from the control box. Measure the lead-to- lead resistance of the drop cable with an ohmmeter (set to R x 1). Measure the lead-to- ground values with a megohmmeter (set to R x 100K). See pages 12 and 13. Compare these measurements to the rated values for your motor.	If an open or grounded winding is found, pull the pump from the well and recheck the measurements with the lead separated from the motor. Repair or replace the motor or cable.
(1-phase motors only) Defective capacitor	Turn off the power and discharge the capacitor by shorting the leads together. Check it with an analog ohmmeter (set to R x 100K). See page 11 or	When the meter is connected to the capacitor, the needle should jump toward 0 (zero) ohms and slowly drift back to infinity (∞) .
Defective pressure switch or the tubing to it is plugged.	use an audible capacitor tester. Watch the pressure gauges as the pressure switch operates. Remove the tubing and blow through it. Turn off the power pull the pump and mappully.	Replace the capacitor if it is defective. Replace as neccessary.
The pump is mechanically bound or stuck	Turn off the power, pull the pump, and manually rotate the pump shaft. Also check the motor shaft rotation, the shaft height, and the motor's amp draw (to see if it indicates a locked rotor).	If the pump shaft doesn't rotate, remove the pump and examine it. If necessary, dismantle it and check the impellers for obstruction. Check for motor corrosion.

Pump Does Not Produce Enough Flow (GPM)

Possible Cause	Check This By	Correct This By
Shaft is turning in the wrong direction.	Check to make sure the electrical connections in the control panel are correct.	Turn off the power. Correct the wiring. For single phase motors, check the wiring diagram on the motor. For three phase motors, simply switch any two power leads.
Pump is operating at the wrong speed (too slow)	Check for low voltage (as shown on page 11) and phase imbalance (as shown on page 10)	Replace defective parts or contact power company, as applicable.
Check valve is stuck (or installed backwards)	Pull the pump and reove the check valve.	Re-install or replace.
Parts in the pump are worn	Install a pressure gauge, start the pump, and gradually close the discharge valve. Read the pressure at shutoff. (Do not allow the pump to	Convert the PSI you read on the gauge to Feet of Head by:
rates in the pullp are worn	operate for an extended period at shutoff).	PSI x 2.31 ft
or		Add to this number the number of feet
Impellers, Inlet Strainer, or Well Screen is clogged		(vertically) from the gauge down to the water's pumping level. Refer to the pump curve for the model you are working with to determine the shutoff head expected for that model. If those figures and yours do not match, remove the pump and inspect impellers, chambers, etc., for clogging.
The water level in the well may be too low to supply the flow desired or	Using a depth gauge, check the drawdown in the well while the pump is operating.	If the pumping water level (including drawdown) is not AT LEAST 3 FEET above the pump's inlet strainer, either: 1. Lower the pump further down the well.
Collapsed well		 Throttle back the discharge valve to decrease the flow, thereby reducing drawdown.
Broken shaft or coupling	Pull pump and inspect	Replace as necessary.
There are leaks in the fittings or piping	Pull the pump out of the well.	The suction pipe, valves, and fittings must be made tight. Repair any leaks and retighten all loose fittings.





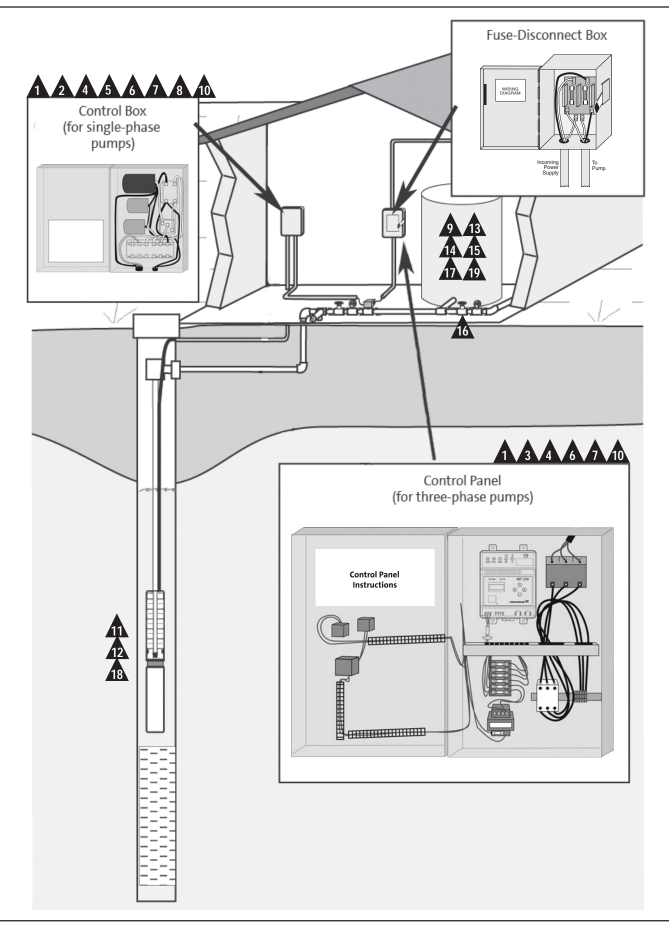
Fuses Blow or Heaters Trip

ossible Cause	Check This By	Correct This By
Improper voltage	Check the voltage at the control box or panel. See page 11 for instructions.	If voltage varies by more than 10% (+ or -), contact the power company.
	If the incoming voltage is + or -10%, check the wire size and then measure the distance between the pump motor and the pump control panel.	Rewire with correct gauge. Undersized wire and a great distance between the control panel and the pump motor increases resistance and decreases the voltage by the time it reaches the pump motor.
The starter overload is set too low.	Cycle the pump and measure the amperage. See page 10 for instructions.	Increase the heater size (use a slo-bio) or adjust the trip setting. Do not, however, exceed the recommended rating.
(3-phase motors only) Current is imbalanced.	Check the current draw on each lead to the motor. See page 11 for instructions.	The current imbalance must be within 5% of each other. If they are not, check the wiring and the power supply.
The wiring or connections are faulty.	Check to make sure the wiring is correct and there are no loose terminals.	Tighten any loose terminals and replace any damaged wire.
(1-phase motors only) Capacitor is defective	Turn off the power and discharge the capacitor. Check start and run capacitors with an ohmmeter (set at R x 100K). See page 11 for instructions.	When the meter is connected to the capacitor, the needle should jump towards 0 (zero) ohms and then slowly drift back to infinity (∞). Replace the capacitor if it is defective.
Fuse, heater, or starter are the wrong size	Check the fuses and heaters against the motor manufacturer's specification charts.	Replace as necessary.
The control box location is too hot	Touch the box with your bare hand during the hottest part of the day you should be able to keep your hand on it without burning.	Shade, ventilate, or move the control box so its environment does not exceed 120°F.
(1-phase motors only) Wrong control box	Check requirements for the motor against the control box specifications.	Replace as necessary.
Defective pressure switch	Watch gauges as pressure switch operates.	Replace as necessary.
The motor is shorted or grounded.	Turn off the power and disconnect the wiring. Measure the lead-to-lead resistance with an ohmmeter (set to R x1). Measure the lead-to- ground resistance (set to R x100K). Compare these measurements to the rated values for your motor.	If you find an open or grounded winding, remove the motor and recheck the leads. If OK, check the leads for continuity and for bad splice.
Poor motor cooling	Find the internal diameter of the well casing (or sleeve, if used) on the chart on page 2 and check for proper cooling.	Increase the pump flow (GPM) so proper cooling is possible (see chart on page 2) or pull the pump out of the well and add a sleeve with a smaller internal diameter (see chart on page 2).
Bad motor thrust bearing	Measure for high amps as explained on page 10.	If amps are too high, pull the pump and replace the motor.

Pump Cycles Too Often

Possible Cause	Check This By	Correct This By
The pressure switch is defective or is not properly adjusted.	Check the pressure setting on the switch. Check the voltage across closed contacts.	Adjust the pressure switch with a screwdriver or replace it if defective.
The tank is too small	Check the tank size and amount of air in the tank. The tank size should be about 10 gallons for each GPM needed (16 GPM = 160 gal.). At the pump cut-in pressure, the tank should be about 2/3 filled with air.	Replace the tank with one that is the correct size.
There is insufficient air charging of the tank or piping is leaking.	Pump air into the tank or diaphragm chamber. Check the diaphragm for leaks. Check the tank and piping for leaks with soapy water. Check the air- to-water ratio in the tank.	Repair as necessary.
Plugged snifter valve or bleed orifice (causing pressure tank to be water- logged)	Examine them for dirt or erosion.	Repair or replace as necessary.
Leak in the pressure tank or piping.	Check the setting and operation of the level control.	Readjust the level control setting (according to the manufacturer's instructions) or replace it if defective.
The level control is defective or is not properly set.	Check the yield of the well (determined by the well-test) against the pump's performance curve.	Reduce the flow by throttling back the valve. or Change the pump.
Pump is oversized for the application. It is outpumping the yield of the well and pumping itself dry.	Refer to the tank's operating and installation instructions and make sure it is installed correctly.	Repair or replace as needed.





Amperage Check

To check the electrical current (measured in amperes, or "amps") use an ammeter. **Instructions**

- 1. Make sure the pump is running
- 2. Set the rotary scale on the front of the ammeter to the highest scale.
- 3. Open the control box and place the jaws of the ammeter around the wire to be measured.
- 4. Slowly rotate the scale on the ammeter back towards 0 (zero) until an exact reading is shown.
- 5. Record the measurement
- 6. Repeat for the other wires.

Evaluation

If the amp draw exceeds the service factor amps for the pump (as listed in the Motors section of the Service Manual), then:

- The motor starter may have burned contacts
- The terminals in the starter or terminal box may be loose
- There may be a winding defect. Check the winding and insulation resistance (see pages 12 and 13)
- The motor windings may be shorted or grounded
- The pump may be damaged in some way and may be causing a motor overload.
- A voltage supply or current imbalance (3-phase only) may exist. Follow the steps below to determine if this is true.
- The insulation on the drop cable may be torn, exposing the cable.

Current Imbalance On Three-Phase Motors

If the motor is connected to three-phase power, the balance of those three phases can be checked in the following way:

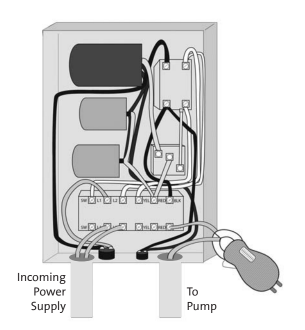
- 1. Measure the amperage of each wire as instructed above and record these figures.
- 2. Add together the total amperage measured by the three wires.
- 3. Divide this number by three to get the **average** amperage reading for the three wires.
- Check over your numbers and determine which wire has the greatest difference from the average.
- Take that number and subtract it from the average to determine the amount of difference.
- 6. Divide the **difference** by the **average**.
- 7. Multiply this number by 100 to obtain the percent of current imbalance for that particular hookup.
 8. Ture POWER OFF
- 8. Turn POWER OFF
- 9. Repeat these steps for the other two possible hookup installations so that each motor lead is connected to a different power lead than it was before.

Evaluation

If the the current imbalance is greater than 5% on all three hookups, then:

- If the largest difference in amps is consistently drawn from the same power lead (L1, L2, or L3 above), contact the power company. Your voltage should be balanced to within + or - 5%.
- If the largest difference in amps is consistently drawn from the same motor lead (A, B, or C above), there is likely a problem with the motor. Check the items listed under "Evaluation" near the top of this page.

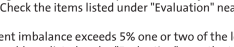
If the current imbalance exceeds 5% one or two of the legs, use the hookup that has the least difference and check the motor for some of the other problems listed under "Evaluation" near the top of this page.



	Hookup 1	Hookup 2	Hookup 3	
Incoming power leads	L1 L2 L3	L1 L2 L3		
Motor leads		 С А В	☐	
(where A B	and C represent ea	ch motor lead or each	set of leads joined toget	her

(where A, B, and C represent each motor lead or each set of leads joined together to make a single motor lead)

Example:				1			1		
,	Α	=	51 amps	C	=	50 amps	В	=	50 amps
	В	=	46 amps	A	=	49 amps	C	=	48 amps
	С	=	53 amps	В	=	51 amps	A	=	52 amps
	Total	=	150	Total	=	150	Total	=	150
	150/3	=	50	150/3			150/3	=	50
	- 46	=	4	- 49	=	1	- 48	=	2
	4/50	=	.08 or 8 %	1/50	=	.02 or 2 %	2/50	=	.04 or 4 %



Capacitor Check

To check the condition of any capacitor on single phase motors, use an ohmmeter.

Instructions:

- 1. Turn the POWER OFF.
- 2. Disconnect the capacitor from the power source.
- 3. Discharge the capacitor by touching its leads together.
- 4. Set the scale selector on the ohmmeter to R x 100K.
- 5. Connect the leads of the ohmmeter to the black and orange wires of the capacitor.
- 6. Watch the ohmmeter scale.
- 7. Disconnect one lead from the capacitor for approximately 30 seconds. The needle should return to the last reading taken.

Evaluation

If the capacitor is OK, the needle should swing towards zero and then float back

towards infinity (∞). If the needle drops and remains at zero, the capacitor is

probably shorted. If the needle remains at a high value, there is an open circuit.

CAUTION: This test may indicate a good capacitor even though it may have lost some capacitance, making the motors run noisy or draw high amps. To safeguard against this, the capacitor can be checked with a capacitor meter.

Supply Voltage Check

To check the supply voltage, use a voltmeter (or amprobe) with the power on.

Instructions

- 1. Set the voltmeter to the highest scale
- 2. Remove the cover of the control box...BE CAREFUL -- POWER IS STILL BEING SUPPLIED TO THE CIRCUIT. Do not touch the voltmeter leads together while they are in contact with the power lines.
- 3. Touch the ends of the voltmeter leads as follows:

Single Phase Motors

Touch one voltmeter lead to each of the lines supplying power to the control (L1 and L2, or L1 and N for 115V circuits).

Three Phase Motors Touch a voltmeter lead to the following:

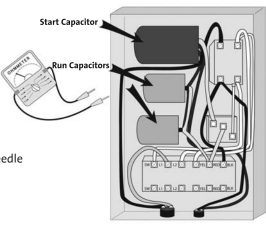
- Power leads L_1 and L_2 **1** These tests should give a reading of full line • Power leads L₂ and L₃ voltage.
- Power leads L₃ and L₁
- Two fuses
- Two contact points
- Two heaters

Evaluation

When the motor is under load, the voltage should be -10% and +6% of the nameplate voltage. Any variation larger than this can cause damage to the motor windings and should be noticeable as a high amp problem.

If The Motor Nameplate Reads	Then the minimum and maximu	Then the minimum and maximum voltage should be		
-	Minimum	Maximum		
115V (single phase)	105 volts	121 volts		
208V (single or three phase)	188 "	220 "		
230V " "	210 "	243 "		
460V (three phase)	414 "	487 "		
575V " ' '	518 "	609 "		

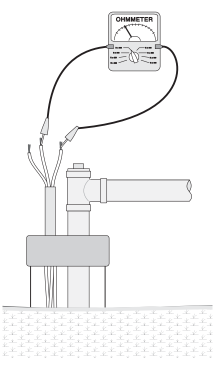
Any variations larger than these may indicate a poor electrical supply. The motor should not be operated under these conditions. Contact your power supplier to correct the problem or change the motor to one requiring the voltage you are receiving.



Checking Single Phase Power

Motor Winding Resistance (lead-to-lead)

To check the electrical condition of the drop cable, splice, and motor windings, a resistance check with an ohmmeter is required.



Instructions:

- 1. Turn the **POWER OFF**.
- 2. Disconnect all electrical leads to the drop cable.
- 3. Set the scale selector on the ohmmeter to R x 1 (if you expect ohm values under 10) or R x 10 (for ohm values over 10).
- Touch the leads of the ohmmeter to two motor leads: <u>Single Phase Motors</u> Touching the leads of the ohmmeter to the black and yellow leads will measure the main winding's resistance for Franklin and Grundfos 402 motors.

The red and yellow leads will be the start winding's resistance. <u>Three Phase Motors</u>

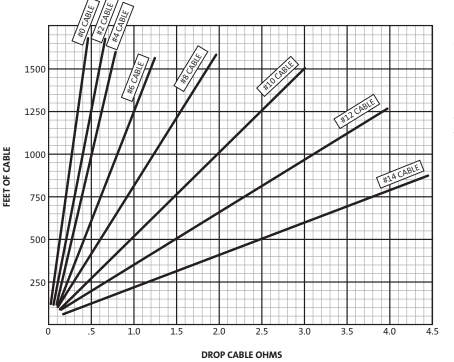
Touching the leads of the ohmmeter to any two black leads will measure that winding's resistance. Repeat for all three possible lead combinations.

5. Watch the ohmmeter scale and record this figure. Subtract the ohm resistance for the drop cable (chart below) from the number. Compare the remaining figure with the one shown in the Motors section of this manual.

lf:	Then:
Ohm values are normal	Motor windings are okay
One ohm value is less than normal	That motor winding may be
	starting to short
One ohm value is greater than normal	That winding may be starting to open
Some ohm values are greater than	The leads may be connected
normal (>25%) and some are less	incorrectly, or have a break in the
than normal (± 25%)	insulating jacket

If ohm readings are not normal and you want to verify the problem is not with the splice or drop cable, remove the lead from the motor and check the resistances from pin to pin directly at the motor. If the motor checks out okay, the fault is in the lead or splice (see page 14).

Total Resistance of Drop Cable (from control box to motor and back)



The values shown are for copper conductors. If aluminum conductor drop cable is used, the resistance will be higher for each foot of cable of the same size.

Copper ÷ .61 = Aluminum

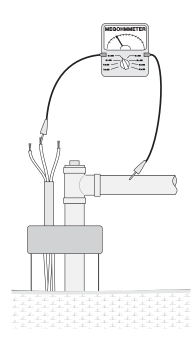
Insulation Resistance (lead-to-ground)

To check the insulation resistance of the drop cable, splice, and motor leads, a megohmmeter is required.

Instructions:

- 1. Turn the **POWER OFF**.
- 2. Disconnect all electrical leads to the drop cable.
- 3. Set the scale selector on the megohmmeter to R x 100, touch its leads together, and adjust the indicator to zero.
- 4. Touch the leads of the megohmmeter to each of the motor leads and to ground (i.e. L1 to ground; L2 to ground, etc.). The well casing, if made of steel, makes an excellent ground.
- 5. Watch the megohmmeter scale and compare this figure with the chart below.

Evaluation: In general, any ohm value above 1,000,000 ohms indicates everything is OK. The following table gives more specifics.



OHM VALUE	MEGAohm VALUE	THIS INDICATES THAT
		If The Motor HAS NOT Yet Been Installed:
2,000,000 (or more)	2.0	It is a new motor
1,000,000 (or more)	1.0	It is a used motor than can be used again (insulation OK)
		If The Motor HAS Been Installed:
		(means that ohm readings will be for the
		drop cable plus the motor)
500,000 - 1,000,000	0.5 - 1.0	The motor is in reasonably good condition
20,000 - 500,000	.02 - 0.5	The motor may have been damaged by lightning or has damaged leads.
10,000 - 20,000	.0102	The motor has certainly been damaged or has damaged leads. The pump should be pulled and repairs made to the motor leads or replace the motor completely. The motor may still operate, but probably not for long.
less than 10,000	001	The motor has failed or the motor lead insulation has been completely destroyed. The pump must be pulled and the motor lead (drop cable) repaired or the entire motor replaced. The motor will not run in this condition.

Fuses

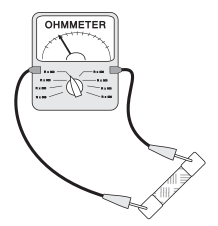
To check the condition of electrical fuses, an ohmmeter is required.

Instructions:

- 1. Turn the **POWER OFF** at the main disconnect or power source.
- 2. Remove the fuse.
- 3. Set the scale selector on the ohmmeter to R x 1.
- 4. Touch each lead of the ohmmeter to one end of the fuse.

Evaluation:

A good fuse should have zero (0) ohm reading. If the ohm value is near or past infinity, the fuse must be replaced.

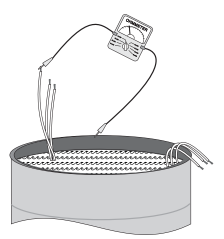


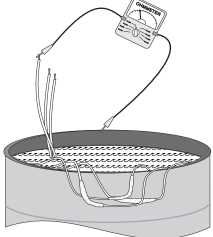
Cable and Splice Condition

To check the electrical condition of the cable and splice insulation, a megohmmeter is required.

Instructions:

- 1. Turn the **POWER OFF.**
- 2. Remove the cable from the motor and electrical supply.
- 3. Submerge the cable in a steel barrel of water. Make sure both ends stay out of the water. Salt may be added to increase the conductance of the water.
- 4. Set the megohmmeter to R x 100K. Zero-adjust the ohmmeter by touching its two leads together.
- 5. Touch one megohmmeter lead to the steel barrel and other to a bare cable lead.
- 6. If the megohmmeter drifts towards zero (0), either that lead or the splice for that lead has a leak (fault). To find out if it is the splice:





- a. Raise the splice for that lead out of the water.
- b. Repeat step 5.
- c. If the megohmmeter drifts towards infinity, the fault is in the splice.
- d. If the megohmmeter drifts towards zero (0), the fault is somewhere else in that lead. Gradually pull the rest of that cable lead out of the water until the megohmmeter drifts towards infinity. When it does, the leak is at that point in the cable lead.
- 7. Repeat for each of the motor leads.

Evaluation:

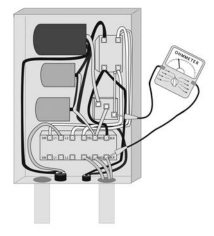
Any faulty leads should be replaced using waterproof electrical tape.

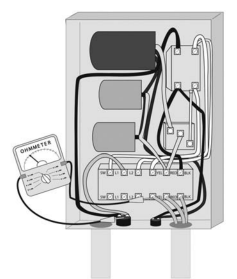
Checking the Relay

(SINGLE-PHASE CONTROL BOXES ONLY)

To check the electrical condition of the relays on single phase control boxes, an ohmmeter is required.

Specific instructions for checking the relay differ from control box to control box. Refer to the inside cover of your control box.





Overload Protection

To check the electrical condition of the thermal overloads, an ohmmeter is required.

Instructions:

- 1. Turn the **POWER OFF**.
- 2. Set the scale selector on the ohmmeter to R x 1.
- 3. Touch one of the ohmmeter leads to an overload protector and one to terminal 1, then terminal 3. Repeat for each overload protector.

Evaluation:

If the ohm values are 0.5 ohms or less, the overload protectors should still be functional. If not, they should be replaced.

Definitions

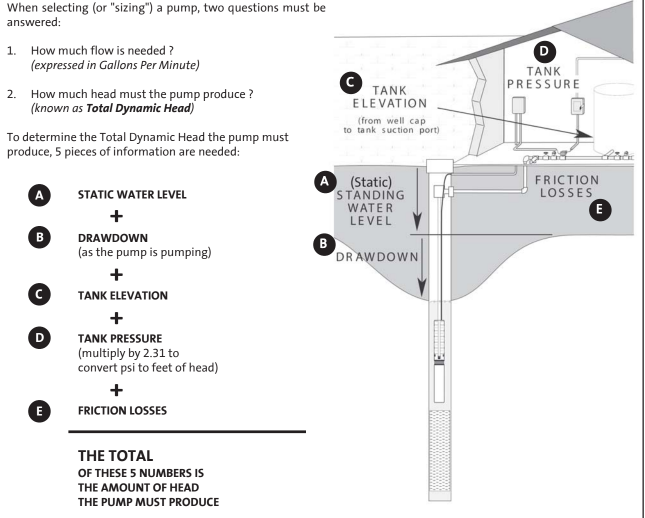
NET POSITIVE SUCTION HEAD (two types)

Before a centrifugal water pump can operate, the water must enter the pump under a certain minimum amount of pressure. For submersible pumps, this minimum is easily reached, since the pump is submerged in water and both the atmospheric pressure (14.7 psi) and the pressure of the water in the well are present. The amount of pressure (expressed in feet of head) required for a given pump to operate is known as its Net Positive Suction Head **Required**.

This number is determined by extensive testing of the pump by the manufacturer. These requirements are normally shown in graphical form (an **NPSH curve**) for a pump at every flow (GPM) within the flow range for which the pump is designed. As a pump's flow (GPM) increases, the NPSHR needed to continue that flow (without cavitating) also increases.

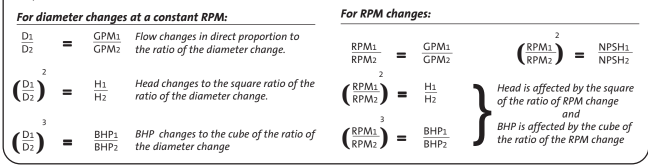
The amount of pressure (expressed in feet of head) that is actually available to a pump is known as its Net Positive Suction Head **Available**. Since the NPSH **Available** to the pump is almost always greater than the NPSH **Required** (for submersible pumps, that is), they are usually not a cause for any concern when sizing a pump or troubleshooting.

For submersible pumps, NPSH Required should not be confused with Total Dynamic Head, which is the amount of head the pump must produce to deliver water at the desired flow rate (GPM) in a given situation. **Total Dynamic Head** (or TDH, as it is sometimes called) is explained below.



AFFINITY LAWS

The mathematical relationships which permit the head, capacity, brake horsepower (BHP), and NPSH of centrifugal pumps to be predicted based on small changes in impeller diameter size or shaft speed (RPM) changes. These relationships are:



Conversion Formulas

HEAD (in feet)	=	Pressure (PSI) x 2.31 Specific Gravity (for water, 1.0 at ambient temperatures)					
PRESSURE (PSI)	=	HEAD (in ft) x Specific Gravity (for water, 1.0 at ambient temperatures) 2.31					
ATMOSPHERIC PRESSURE Pressure of the Atmosphere Pushing Down (at sea level)	=	14.7 PSI = 34 feet of HEAD					
BRAKE HORSEPOWER Horsepower Delivered to the Pump Shaft	=	GPM x HEAD x Specific Gravity (for water, 1.0 at ambient temps) 3960 x Efficiency Of Pump					
PUMP EFFICIENCY Of The Pump	=	GPM x HEAD x Specific Gravity 3960 x Brake Horsepower					
FOOT POUNDS	=	Newton Meters (or Nm) x .7376					
DEGREES FARENHEIT	=	(Degrees Celsius x 9/5) + 32					

Engineering

Water Vapor Pressure and Specific Gravity

°F	°C	Specific Gravity (1 at 60°F)	Weight (Lbs per cubic foot)	Vapor Pressure (PSIA)	Vapor Pressure (in feet)	
32	0	1.002	62.42	0.0885	0.204	
40	4.4	1.001	62.42	0.1217	0.281	
45	7.2	1.001	62.40	0.1475	0.340	
50	10.0	1.001	62.38	0.1781	0.411	
55	12.8	1.000	62.34	0.2563	0.591	
60	15.6	1.000	62.34	0.2563	0.591	
65	18.3	.999	62.31	0.3056	0.839	
70	21.1	.999	62.27	0.3631	0.839	
75	23.9	.998	62.24	0.4298	0.994	
80	26.7	.998	62.19	0.5069	1.172	
85	29.4	.997	62.16	0.5959	1.379	
90	32.2	.996	62.11	0.6982	1.617	
95	35.0	.995	62.06	0.8153	1.890	
100	37.8	.994	62.00	0.9492	2.203	
110	43.3	.992	61.84	1.275	2.965	
120	48.9	.990	61.73	1.692	3.943	
130	54.4	.987	61.54	2.223	5.196	
140	60.0	.985	61.39	2.889	6.766	
150	65.6	.982	61.20	3.718	8.735	
160	71.1	.979	61.01	4.741	11.172	
170	76.7	.975	60.79	5.992	14.178	
180	82.2	.972	60.57	7.510	17.825	
190	87.8	.968	60.35	9.339	22.257	
200	93.3	.964	60.13	11.526	27.584	
212 (boiling point)	100.0	.959	59.81	14.696	35.353	
220	104.4	.956	59.63	17.186	41.343	
240	115.6	.948	59.10	24.97	60.77	
260	126.7	.939	58.51	35.43	87.05	
280	137.8	.929	58.00	49.20	122.18	
300	148.9	.919	57.31	67.01	168.22	
320	160.0	.909	56.66	89.66	227.55	
340	171.1	.898	55.96	89.66	227.55	
360	182.2	.886	55.22	153.04	398.49	
380 400	193.3 204.4	.874	54.47	195.77	516.75	
		.860	53.65	247.31	663.42	
420 440	215.6	.847	52.80	308.83	841.17	
	226.7	.833	51.92	381.59	1056.8	
460	237.8	.818	51.02	466.9	1317.8	
480	248.9	.802	50.00	566.1	1628.4	
500	260.0	.786	49.02	680.8	1998.2	

Water Properties at Different Altitudes

ALT	ITUDE	BAROMET	BAROMETER READING		NOS. PRESSURE	Boiling Point
Feet	Meters	IN. HG.	MM. HG	PSIA	Feet of Water	Of Water F°
-1000	-304.8	31.0	788	15.2	35.2	213.8
-500	-152.4	30.5	775	15.0	34.6	212.9
0	0.0	29.9	760	14.7	33.9	212.0
+500	+152.4	29.4	747	14.4	33.3	211.1
+1000	304.8	28.9	734	14.2	32.8	210.2
1500	457.2	28.3	719	13.9	32.1	209.3
2000	609.6	27.8	706	13.7	31.5	208.4
2500	762.0	27.3	694	13.4	31.0	207.4
3000	914.4	26.8	681	13.2	30.4	206.5
3500	1066.8	26.3	668	12.9	29.8	205.6
4000	1219.2	25.8	655	12.7	29.2	204.7
4500	1371.6	25.4	645	12.4	28.8	203.8
5000	1524.0	24.9	633	12.2	28.2	202.9
5500	1676.4	24.4	620	12.0	27.6	201.9
6000	1828.8	24.0	610	11.8	27.2	201.0
6500	1981.2	23.5	597	11.5	26.7	200.1
7000	2133.6	23.1	587	11.3	26.2	199.2
7500	2286.0	22.7	577	11.1	25.7	198.3
8000	2438.4	22.2	564	10.9	25.2	197.4
8500	2590.8	21.8	554	10.7	24.7	196.5
9000	2743.2	21.4	544	10.5	24.3	195.5
9500	2895.6	21.0	533	10.3	23.8	194.6
10000	3048.0	20.6	523	10.1	23.4	193.7
15000	4572.0	16.9	429	8.3	19.2	184.0

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Part 1 – INTRODUCTION

Part 2 – CABLE SELECTION

Part 3 – MISC. TECHNICAL DATA, FORMULAS, AND CONVERSIONS

PART 1: INTRODUCTION

General

This section will provide the technical information needed to properly select GRUNDFOS groundwater products. The information applies primarily to domestic groundwater systems using 4-inch wells with submersible or jet pumps, pressure tanks, and accessories. It is important to be familiar with typical system components and their basic hydraulic principles to ensure a better understanding of the more technical information found later in this section.

Prior to selecting the pump, the basic system requirements must be determined. System capacity and system pressure must be calculated and friction losses determined to ensure proper system performance. These calculations are covered in detail in **Part 1.** In **Part 2**, information is provided on proper cable selection. Also provided in **Part 3** are miscellaneous technical data and formulas commonly used in the selection of domestic groundwater systems.

Typical System Components

Domestic groundwater systems are made up of a pump, storage tank, and accessories to operate the system automatically. Pumps are generally of the submersible or jet variety and include the pump and motor as a unit. Refer to Figure 8-A for the components found in a typical automatic groundwater pumping system.

In a *closed, automatic water system* a pressure tank is used to store water and maintain system pressure between specified limits (such as 30 to 50 psi). As the water level in the tank rises, tank air is compressed in the upper part of the tank until the upper pressure limit is reached (i.e., 50 psi). At this "cut-out" point a pressure switch opens the electrical circuit to the motor and the pump stops.

The compressed air in the tank acts like a spring pushing down on the water to create system pressure. When a valve is opened in the water system, the air pressure in the upper part of the tank forces the water to flow out of the tank and into the system. As the water is drawn from the tank, the air occupies a larger space and the pressure drops until the lower limit is reached (i.e., 30 psi). At this "cut-in" point the pressure switch closes the electrical circuit to the motor and the pump starts. A cycle is thereby completed.

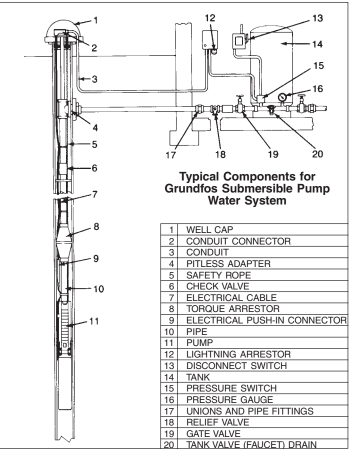


FIGURE 8-A

Components found in a typical automatic groundwater pumping system including a submersible pump, pressure tank, and pressure control accessories.

In an **open, automatic water system** the pump is used to fill a large, elevated storage tank which utilizes gravity to maintain system pressure. Tank level controls are used to cycle the pump to maintain water levels within prescribed limits.

Refer to the following illustrations for schematic layouts of typical domestic groundwater systems and components: Figure 8-B (Submersible Pump - Closed System), Figure 8-C (Submersible Pump - Open System), Figure 8-D (Shallow Well Jet Pump), and Figure 8-E (Deep Well Jet Pump).

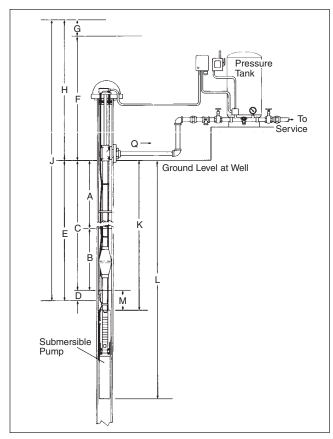


FIGURE 8-B

Figure 8-B illustrates a schematic layout of a CLOSED goundwater pumping system using a submersible pump and pressure tank set for automatic operation. A pressure switch controls the cycling of the pump.

Closed Groundwater System with Submersible Pump

- A. STATIC WATER LEVEL (in feet): vertical distance from the top of the well to the standing water level or water table.
- B. DRAWDOWN (in feet): reduction in the water level during pumping (varies with well yield and pump capacity).
- C. PUMPING WATER LEVEL or LIFT (in feet): C = A + B.
- **D. FRICTION LOSSES in the WELL (in feet):** friction losses caused by the drop pipe and fittings between the pump and the top of the well.
- E. TOTAL LIFT in the WELL (in feet): E = A + B + D.
- F. STATIC DISCHARGE HEAD (in feet): for PRESSURE TANK SYSTEMS it is the elevation rise in feet of the pressure tank, discharge nozzles, etc., above the top of the well plus the pressure (in feet) required at that level.
- G. FRICTION LOSSES in the DISCHARGE SYSTEM (in feet): friction losses caused by piping, valves, and fittings between the top of the well and the point of discharge.
- H. TOTAL DISCHARGE HEAD (in feet): H = F + G.
- J. TOTAL PUMPING HEAD (in feet): J = E + H.
- K. SETTING OF PUMP (in feet): vertical distance from the top of the well to the top of the pump.
- L. OVERALL LENGTH (in feet): vertical distance from the top of the well to the bottom of the pump.
- M. SUBMERGENCE (in feet): M = K C.
- Q. CAPACITY (in gpm or gph): rate of pumping.

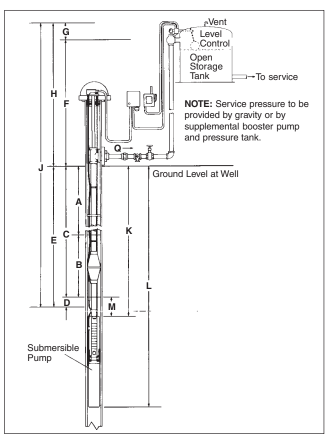


FIGURE 8-C

Figure 8-C illustrates a schematic layout of an OPEN groundwater pumping system using a submersible pump and an elevated storage tank set for automatic operation. A level control on the storage tank controls the cycling of the pump.

Open Groundwater System with Submersible Pump

- A. STATIC WATER LEVEL (in feet): vertical distance from the top of the well to the standing water level or water table.
- **B. DRAWDOWN (in feet):** reduction in the water level during pumping (varies with well yield and pump capacity).
- C. PUMPING WATER LEVEL or LIFT (in feet): C = A + B.
- **D. FRICTION LOSSES in the WELL (in feet):** friction losses caused by the drop pipe and fittings between the pump and the top of the well.
- E. TOTAL LIFT in the WELL (in feet): E = A + B + D.
- F. STATIC DISCHARGE HEAD (in feet): for OPEN DISCHARGE SYSTEMS it is the elevation of the highest water level above the top of the well.
- **G. FRICTION LOSSES in the DISCHARGE SYSTEM (in feet):** friction losses caused by piping, valves, and fittings between the top of the well and the point of discharge.
- H. TOTAL DISCHARGE HEAD (in feet): H = F + G.
- J. TOTAL PUMPING HEAD (in feet): J = E + H.
- K. SETTING OF PUMP (in feet): vertical distance from the top of the well to the top of the pump.
- L. OVERALL LENGTH (in feet): vertical distance from the top of the well to the bottom of the pump.
- M. SUBMERGENCE (in feet): M = K C.
- Q. CAPACITY (in gpm or gph): rate of pumping.

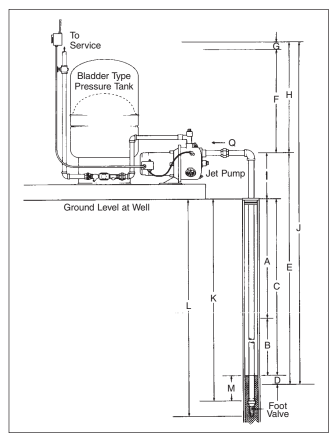


FIGURE 8-D

Figure 8-D illustrates a schematic layout of a SHALLOW WELL groundwater pumping system using a shallow well JET PUMP designed for setting to 25 feet. The pressure tank is set for automatic operation with a pressure switch controlling the cycling of the pump.

CLOSED GROUNDWATER SYSTEM WITH SHALLOW WELL JET PUMP

- A. Statics Water Level (in feet): vertical distance from the top of the well to the standing water level or water table.
- **B. Drawdown (in feet):** reduction in the water level during pumping (varies with well yield and pump capacity).
- C. Pumping Water Level or Lift (in feet): C = A + B.
- D. Friction Losses in the Suction System (in feet): friction losses caused by suction piping between the pump and foot valve.
- E. Total Suction Lift (in feet): E = A + B + D + I.
- F. Static Discharge Head (in feet): for *Pressure Tanks Systems* it is the elevation rise in feet of the pressure tank, discharge nozzles, etc., above the pump plus the pressure (in feet) discharge nozzles, etc., above the pump plus the pressure (in feet) required at that level. For *Open Discharge Systems* it is the elevation in feet of the highest water level above the pump.
- G. Friction Losses in the Discharge System (in feet): friction losses caused by piping, valves, and fittings between the top of the well and the point of discharge.
- H. Total Discharge Head (in feet): H = F + G.
- I. Elevation of the Pump above the Top of the Well (in feet).
- J. Total Pumping Head (in feet): J = E + H.
- K. Setting of the Foot Valve or Strainer (in feet): vertical distance from the top of the well to the top of the foot valve or strainer.
- L. Overall Length (in feet): vertical distance from the top of the well to the bottom of the foot valve or strainer.
- M. Submergence (in feet): M = K C.
- Q. Capacity (in gpm or gph): rate of pumping.

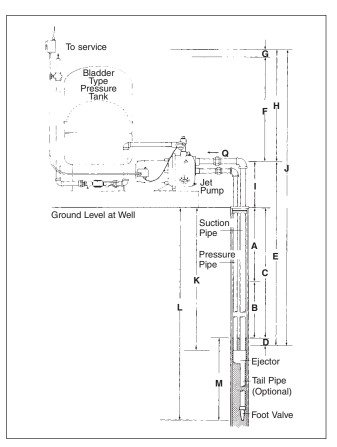


FIGURE 8-E

Figure 8-E illustrates a schematic layout of an DEEP WELL groundwater pumping system using a deep well JET PUMP designed for settings to 100 feet. The pressure tank is set for automatic operation with a pressure switch controlling the cycling of the pump.

CLOSED GROUNDWATER SYSTEM WITH SHALLOW WELL JET PUMP

- A. Static Water Level (in feet): vertical distance from the top of the well to the standing water level or water table.
- **B. Drawdown (in feet):** reduction in the water level during pumping (varies with well yield and pump capacity).
- C. Pumping Water Level or Lift (in feet): C = A + B.
- D. Friction Losses in the Suction System (in feet): friction losses caused by suction piping between the pump and foot valve.
- **E.** Total Suction Lift (in feet): E = A + B + D + I.
- F. Static Discharge Head (in feet): for PRESSURE TANK SYSTEMS it is the elevation rise in feet of the pressure tank, discharge nozzles, etc., above the pump plus the pressure (in feet) discharge nozzles, etc., above the pump plus the pressure (in feet) required at that level. For OPEN DISCHARGE SYSTEMS it is the elevation in feet of the highest water level above the pump.
- G. Friction Losses in the Discharge System (in feet): friction losses caused by piping, valves, and fittings between the top of the well and the point of discharge.
- H. Total Discharge Head (in feet): H = F + G.
- I. Elevation of the Pump above the Top of the Well (in feet).
- J. Total Pumping Head (in feet): J = E + H.
- K. Setting of the Foot Valve or Strainer (in feet): vertical distance from the top of the well to the top of the foot valve or strainer.
- L. Overall Length (in feet): vertical distance from the top of the well to the bottom of the foot valve or strainer.
- M. Submergence (in feet): M=K-C. The ejector should be set as close to the bottom of its maximum depth rating as the well will permit.
- Q. Capacity (in gpm or gph): rate of pumping.

6-3

Head and Pressure

Head and pressure are related in a very simple and direct manner. Since water has known weight, we know that a 231 foot long, oneinch square pipe holds 100 pounds of water. At the bottom of the one-inch square pipe we refer to the pressure as 100 pounds per square inch (psi). For any diameter pipe 231 feet high, the pressure will always be 100 psi at the bottom. Refer to Figure 8-F.

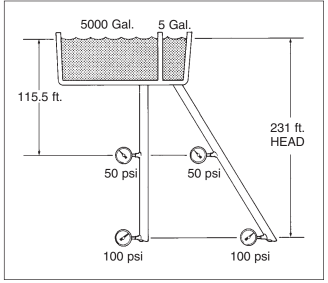


FIGURE 8-F

Figure 8-F illustrates the relationship between head and pressure.

Head is usually expressed in feet and refers to the height, or elevation, of the column of water. In Figure 8-F we see that a column of water 231 feet high creates a pressure reading of 100 psi. That same column of water is referred to as having 231 feet of **head**. Thus, for water, 231 feet of head is equivalent to 100 psi. Or, 2.31 feet of head equals 1 psi.

It should be noted that head and pressure readings for non-flowing water depend on the elevation of the water and not on the volume of water nor the size or length of piping.

Flow and Friction Loss

Flow is measured as the volume of water moved over a given length of time. This is generally referred to as gallons per minute (gpm) for larger flows and gallons per hour (gph) for smaller flows. When water moves through a pipe, it must overcome resistance to flow caused by friction as it moves along the walls of the pipe as well as resistance caused by its own turbulence. Added together, these losses are referred to as **friction losses** and may significantly reduce system pressure.

Figure 8-G illustrates the relationship of flow and friction loss. For any flow through a level pipe the gauge pressure at the pipe inlet will be greater than the gauge pressure at the pipe outlet. The difference is attributed to friction losses caused by the pipe itself and by fittings.

In general, friction losses occur or are increased under the following conditions:

- Friction losses result from flow through any size or length of pipe (Figure 8-G).
- Friction losses increase as the flow rate increases or as the pipe size decreases (if the flow rate doubles for a given pipe size, friction losses quadruple, Figure 8-G).
- Friction losses increase with the addition of valves and fittings to the system (Figure 8-G).

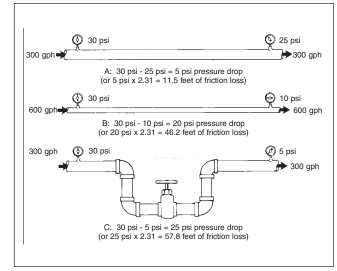


FIGURE 8-G

As shown in these illustrations friction losses increase with additional flow

Power is required to push water to a higher elevation, to increase outlet pressure, to increase flow rates, and to overcome friction losses. Good system design and common sense indicate that friction losses should be minimized whenever possible. The costs of larger pumps, bigger motors, and increased power consumption to overcome friction losses must be balanced against the increased cost of larger, but more efficient, system piping. In either case, unnecessary valves and fittings should be eliminated wherever possible.

Submersible Pumps vs. Jet Pumps

Submersible and jet pumps are both used in domestic groundwater systems. When high flow rates and pressure settings are required at high operating efficiencies, submersible pumps are generally preferred. Submersible pumps have the advantage of performing well both in shallow well applications as well as at depths to 2,000 feet. An extensive range of submersible pump models is also available allowing a precise match to exact system requirements.

Convertible jet pumps are sometimes an economical alternative to submersibles, especially in shallow well installations of 25 feet or less. The pumps are less expensive, installation is simplified, and they are easily converted for deep well installations down to 100 feet (Figure 8-H).

In "weak" well applications where the pump lowers the water level in the well faster than the well can replenish itself, a deep well jet pump with a tail pipe is particularly effective when flow requirements are relatively small. By adding 35 feet of tail pipe below the jet assembly with the foot valve attached to the bottom, it will not be possible to pull the well down and allow air to enter the system. Pump delivery remains at 100% of the rated capacity down to the level of the jet assembly. If the water level falls below that point, flow decreases in proportion to the drawdown as shown in Figure 8-I. When pump delivery equals well inflow, the water level remains constant until the pump shuts off. At 33.9 feet of drawdown the pump will no longer deliver water but the foot valve will remain fully submerged.

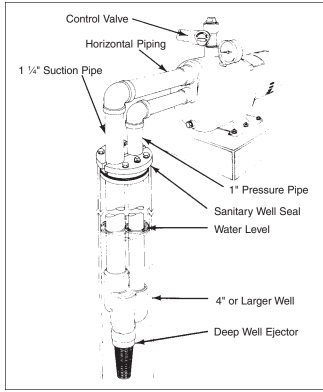


FIGURE 8-H

Figure 8-H illustrates a convertible jet pump set for deep well use (to 100 feet).

Final Pump Selection

Final pump selection will depend upon specific application requirements and cost considerations. Regardless of the pump type, system flow and head requirements (discussed in detail in Part 2) must be determined prior to actual pump selection.

Flow requirement will be determined by the size of the house or farm (including the number of bathrooms, outlets and appliances), the size of family, and the number of farm animals, if applicable.

Total Pumping Head must be calculated to ensure that the pump selected will meet all head or discharge pressure requirements. Total pumping head is the combination of the total suction lift (or lift in well), plus the pump discharge head (consisting of the elevation from the pumping water level to pressure tank plus pressure tank discharge pressure), plus all system friction losses.

Total Dynamic Head is equivalent to total pumping head plus velocity head. In most residential systems, velocity head is negligible. Because of this, the velocity head term has been left out of future examples and formulas. From the information gathered on flow and head requirements, a specific submersible or jet pump may be selected and an appropriately sized pressure tank ordered.

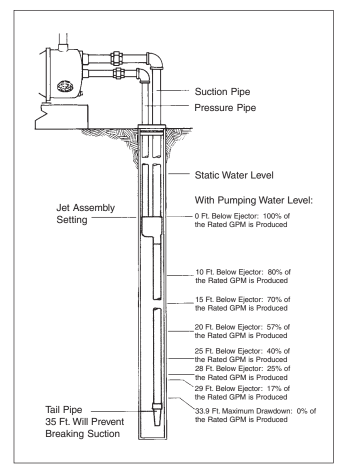


FIGURE 8-I

Figure 8-I illustrates the use of a tail pipe on a deep well convertible jet pump to compensate for weak well conditions.

PART 2: CABLE SELECTION

Submersible Pump Cable Selection Charts (60 Hz)

CABLE LENGTH SELECTION TABLES

The following table (Table 8-Q(2)) lists the recommended copper cable sizes and various cable lengths for submersible pump motors. Proper wire size will ensure that adequate voltage will be supplied to the motor.

This table complies with the 1978 edition of the National Electric Table 310-16, Column 2 for 75°C wire. The ampacities (current carrying properties of a conductor) have been divided by 1.25 per the N.E.C., Article 430-22, for motor branch circuits based on motor amps at rated horsepower.

To assure adequate starting torque, the maximum cable lengths are calculated to maintain 95% of the service entrance voltage at the motor when the motor is running at maximum nameplate amps. Cable sizes larger than specified may always be used and will reduce power usage.

The use of cables smaller than the recommended sizes will void the warranty. Smaller cable sizes will cause reduced starting torque and poor motor operation.

CALCULATING MIXED CABLE SIZES

In a submersible pump installation any combination of cable sizes may be used as long as the total percentage length of the individual cables does not exceed 100%. Mixed cable sizes are most often encountered when a pump is being replaced with a larger horsepower model and part of the old cable will be left in place.

In the following example, a 2 HP, 230 volt, 1 phase pump is being installed to replace a smaller model. The 115 feet of buried #12 cable located between the service entrance and the well head will be used in the replacement installation. The well driller must be able to calculate the required size of cable in the well to connect the new motor at a setting of 270 feet.

Cable Size Calculation:

Step 1–Check Table 8-Q(2) to see if the 115 feet of existing #12 cable is large enough to provide current to the larger 2 HP replacement pump. The table tells us that #12 cable is adequate for a maximum length of 250 feet.

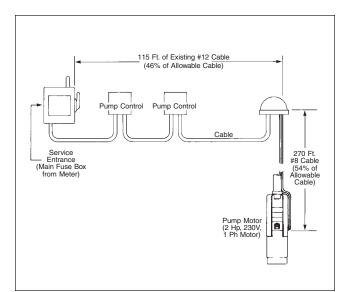


FIGURE 8-Q(1) Example of Mixed Cable Installation

Step 2–Since 250 feet is the maximum allowable cable length for the #12 cable, calculate the percent used by the 115-foot run. (115 ft. \div 250 ft. = 46%)

Step 3–With 46% of the total allowable cable used between the service entrance and the well head, 54% remains for use in the well (100% - 46% = 54%). Therefore, the 270 feet of cable required in the well can utilize only 54% of the total feet allowed in the table.

Step 4–From Table 8-Q(2) determine the proper size cable required for the 2 HP pump set at 270 feet. (Remember, you are limited to 54% of the length listed in the table.) A check of #10 cable at 2 HP indicates that only 210 feet of this cable could be used (390 ft. x 54% = 210 ft.). Since this is less than the 270 required, the next larger size should be tried. For #8 cable, 54% of 620 feet = 335 feet. *The #8 cable is suitable for use in the well at a pump setting of 270 feet.*

See Chart 8-Q(2) next page.

MAXIMUM MOTOR CABLE LENGTH

TABLE 8-Q(2) Single Phase 60Hz (Motor Service to Entrance)

Notor F	ating						Cop	oper Wir	e Size					
Volts	HP	14	12	10	8	6	4	2	0	00	000	0000	250	300
115	1/3	130	210	340	540	840	1300	1960	2910					
	1/2 1/3	<u>100</u> 550	<u>160</u> 880	250 1390	<u>390</u> 2190	620 3400	<u>960</u> 5250	<u>1460</u> 7960	2160					
230	1/2	400	650	1020	1610	2510	3880	5880						
	3/4	300	480	760	1200	1870	2890	4370	6470					
	1 1½	250 190	400 310	630 480	990 770	1540 1200	2380 1870	3610 2850	5360 4280	6520 5240				
	2	150	250	480 390	620	970	1530	2360	3620	4480				
	2 3	120	190	300	470	750	1190	1850	2890	3610				
	5			180	280	450	710	1110	1740	2170				
	7½ 10				200	310 250	490 390	750 600	1140 930	1410 1160				
hree Pha	-	z				200	000	000	500	1100				
Volts	HP	14	12	10	8	6	4	2	0	00	000	0000	250	300
208	1 ½	310	500	790	1260									
	2 3	240 180	390 290	610 470	970 740	1520 1160	1810							
	5	100	170	280	440	690	1080	1660						
	7½			200	310	490	770	1180	1770					
	10				230	370 250	570 390	880	1330	1640	1340			
	15 20					250	390	600 460	910 700	1110 860	1050	1270		
	25						000	370	570	700	840	1030	1170	
	30							310	470	580	700	850	970	111
230	1½ 2	360 280	580 450	920 700	1450 1110	1740								
	3	200	430 340	540	860	1340	2080							
	5		200	320	510	800	1240	1900						
	7½			230	360	570	890	1350	2030	1070				
	10 15				270	<u>420</u> 290	<u>660</u> 450	<u>1010</u> 690	<u>1520</u> 1040	<u>1870</u> 1280	1540			
	20					230	350	530	810	990	1200	1450		
	25						280	430	650	800	970	1170	1340	
400	30	1700						350	540	660	800	970	1110	127
460	1½ 2	1700 1300	2070											
	3	1000	1600	2520										
	5	590	950	1500	2360	00.40								
	7½ 10	420 310	680 500	1070 790	1690 1250	2640 1960	3050							
	15	310	500	540	850	1340	2090	3200						
	20			410	650	1030	1610	2470	3730					
	25				<u>530</u> 430	830	1300	1990	3010	3700	0700			
	30 40				430	680	1070 790	1640 1210	2490 1830	3060 2250	3700 2710	3290		
	50						640	980	1480	1810	2190	2650	3010	
	60							830	1250	1540	1850	2240	2540	289
	75								1030	1260	1520	1850	2100	240
	100 125									940	1130	<u>1380</u> 1080	<u>1560</u> 1220	<u>179</u> 139
	150											1000	1050	119
	200												1080	130
575	250 1½	2620												108
575	2	2020												
	3	1580	2530											
	5	920	1480	2330	0050									
	7½ 10	660 490	1060 780	1680 1240	2650 1950									
	10	490	530	850	1340	2090								
	20			650	1030	1610	2520							
	25			520	830	1300	2030	3110	0000					
	30 40				680	1070 790	1670 1240	2560 1900	3880 2860	3510				
	40 50					190	1240	1540	2860	2840	3420			
	60						850	1300	1960	2400	2890	3500		
	75							1060	1600	1970	2380	2890	3290	

CAUTION: Use of wire size smaller than listed will void warranty.

Notes: 1. If aluminum conductor is used, multiply lengths by 0.5 Maximum allowable length of aluminum is considerably shorter than copper wire of same size.

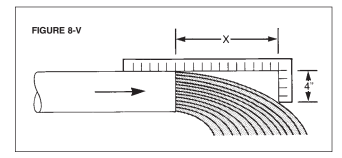
The portion of the total cable which is between the service entrance and a 3ø motor starter should not exceed 25% of the total maximum length to assure reliable starter operation. Single-phase control boxes may be connected at any point of the total cable length.
 Cables #14 to #0000 are AWG sizes, and 250 to 300 are MCM sizes.

GRUNDFOS X 6-7

Calculating Discharge Rate by Using The Horizontal Open Discharge Method

The most reliable method of measuring flow is to use a flow meter. When a flow meter is not available, however, it is possible to estimate the discharge capacity by constructing an "L" shaped measuring stick similar to that shown in Figure 8-V. With the water flowing from the pipe, place the long end of the "L" on top of the pipe. Position the "L" so that the end of the short 4-inch side just touches the stream of water as the stream slants downward. Note the horizontal distance "X" from this point to the open end of the discharge pipe. With the value "X" and and the nominal inside diameter of the pipe, use Table 8-X to find the discharge rate in gallons per minute.

EXAMPLE: Horizontal distance "X" is measured to be 12 inches. The size of the pipe Is known to be $1\frac{1}{2}$ " (nominal diameter). Find 12 inches in the left hand column of the chart and move across to the $1\frac{1}{2}$ " pipe size column. Table 8-X indicates that the discharge rate is 40.0 gallons per minute.



Calculating Low Capacity Outlets: A simple procedure for measuring low capacity outlets such as small pump outlets, hose spigots, and faucets is to record the amount of time it takes to fill a container of known size.

EXAMPLE: Select a container of known size such as a 5-gallon paint bucket. With a watch, measure, in seconds, the amount of time it takes to fill the bucket. If it takes 30 seconds to fill a 5-gallon bucket, Table 8-W indicates that the flow is 10.0 gallons per minute. To obtain gallons per hour (gph) multiply 10.0 x 60 to obtain 600 gph.

TABLE 8-W

Discharge Rate in Gallons Per Minute (GPM) for Low Capacity Systems

Capacity of		Ti	me (in s	econds)) to Fill	Contair	er	
Container	10	15	20	30	45	60	90	120
(Gallons)		Discha	rge Rate	e in Gall	lons Pe	r Minute	(GPM)	
1	6.0	4.0	3.0	2.0	1.3	1.0	.7	.5
3	18.0	12.0	9.0	6.0	4.0	3.0	2.0	1.5
5	30.0	20.0	15.0	10.0	6.7	5.0	3.3	2.5
10	60.0	40.0	30.0	20.0	13.3	10.0	6.7	5.0

NOTE: Multiply gallons per minute (GPM) by 60 to obtain gallons per hour (GPH).

Calculating Distance to Water Level

Install $\frac{1}{4}$ or $\frac{1}{4}$ pipe or tubing into the well so that the end of the tubing extends 10 to 20 feet below the lowest possible pumping water level. Be sure that all joints in the tubing are airtight. As the tubing is lowered into the well measure its length. Record the measurement.

TABLE 8-X

Discharge Rate in Gallons Per Minute (GPM) for Large Capacity Systems

Horiz.			Nomin	al Pipe	Size (in Inc	hes)			
Dist. (X) Inches	1	1 ¹ /4"	1 ½"	2"	2 1/2"	3"	4"	5"	6"	8"
	Dis	scharge	e Rate	in Ga	llons	Per	Minut	te (Gl	PM)	
4	5.7	9.8	13.3	22.0	31	48	83			
5	7.1	12.2	16.6	27.5	39	61	104	163		
6	8.5	14.7	20.0	33.0	47	73	125	195	285	
7	10.0	17.1	23.2	38.5	55	85	146	228	334	380
8	11.3	19.6	26.5	44.0	62	97	166	260	380	665
9	12.8	22.0	29.8	49.5	70	110	187	293	430	750
10	14.2	24.5	33.2	55.5	78	122	208	326	476	830
11	15.6	27.0	36.5	60.5	86	134	229	360	525	915
12	17.0	29.0	40.0	66.0	94	146	250	390	570	1000
13	18.5	31.5	43.0	71.5	102	158	270	425	620	1080
14	20.0	34.0	46.5	77.0	109	170	292	456	670	1160
15	21.3	36.3	50.0	82.5	117	183	312	490	710	1250
16	22.7	39.0	53.0	88.0	125	196	334	520	760	1330
17		41.5	56.5	93.0	133	207	355	550	810	1410
18			60.0	99.0	144	220	375	590	860	1500
19				100.0	148	232	395	620	910	1580
20					156	244	415	650	950	1660
21						256	435	685	1000	1750

Once the tubing is fixed in a stationary position at the top of the well, connect an air line and pressure gauge. With a tire pump or other air supply, pump air into the line until the pressure gauge reaches a point where it doesn't read any higher. Record the pressure gauge reading at this point.

Figure 8-Y illustrates a typical method for measuring distance to water level:

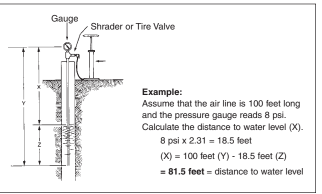
- X = Distance to water level (in feet). This figure to be determined.
- Y = Total length of air line (in feet).
- Z = Length of submerged air line. This value is obtained from the pressure gauge reading which reads in pounds per square inch (psi). Multiply the pressure gauge reading by 2.31 to obtain the length of the submerged air line in feet.

Distance to water level (X) = (Y) - (Z)

= The total length of the air line (Y) minus the length of the submerged portion of the air line (Z).

Figure 8-Y

Calculating the distance to water level.



FORMULAS

TEMPERATURE CONVERSIONS:

Degrees $\mathbf{C} = \underline{5} \times (\text{Degrees F - 32})$ 9

Degrees $\mathbf{F} = (\underline{9} \times \text{Degrees C}) + 32$ 5

Area of a Circle:

Area = π r ²

Circumference of a Circle:

Circumference = $2 \pi r$

r = radius $\pi = 3.14$

Volume of a Tank or Cistern:

3.14 x (radius of tank)² x (ht. of tank) x 7.48 = Gallons Radius and height of tank measured in feet 7.48 = number of gallons per cubic foot of water

WORK, POWER, AND EFFICIENCY:

The amount of work required to lift 1 pound to a height of 1 foot is defined as 1 ft.-lb. To lift 100 pounds to a height of 60 feet is 100 pounds x 60 feet = 6,000 ft-lbs. This amount of energy remains the same whether it takes one minute or one hour to lift the weight. The rate of working, however, is referred to as **power** and was 6,000 ft-lbs. per minute in the first case and 100 foot pounds per minute in the second case.

Power can be represented either mechanically or electrically. **Mechanical power** is measured in horsepower (HP). One HP is the theoretical power required to raise 33,000 pounds to a height of one foot in one minute, or:

Electrical power is measured in watts(w) or kilowatts(kw), and:

1,000 w = 1 kw = 1.34 hp, or **1 HP** = 745 w = 0.746 kw

WATER HORSEPOWER (WHP):

Water horsepower is the power required to raise water at a specified rate against a specified head, assuming 100% efficiency.

WHP = GPM x Total Pumping Head 3,960

BRAKE HORSEPOWER (BHP):

Brake horsepower is based on test data and can be either the horsepower developed at the motor shaft (motor output) or that absorbed at the pump shaft (pump input).

Pump BHP =

WHP x 100 Pump Efficiency (%)

= <u>GPM x Total Pumping Head x 100</u> 3,960 x Pump Efficiency (%)

= 1.34 x kw input x Motor Efficiency (%) 100

PUMP EFFICIENCY:

Pumps and motors, like all machines, are not 100% efficient. Not all of the energy supplied to them is converted into useful work. Pump efficiency is the ratio of power output to power input, or:

Efficiency (%) = $\frac{\text{Power Output x 100}}{\text{Power Input}}$

Pump Eff. (%) = WHP x 100 Pump BHP (Input)

> = GPM x Total Pumping Head x 100 3960 x Pump BHP (Input)

Motor Eff. (%) = $\frac{\text{Motor BHP (Output) x 100}}{1.34 \text{ x kw input}}$

Plant Eff. (%) = GPM x Total Pumping Head x 100 5,300 x kw Input

ELECTRIC POWER (AC):

E = Electrical pressure (volts). Similar to hydraulic head.

I = Electrical current (amps). Similar to rate of flow.

W = Electrical power (watts) = E x I x PF

kw = Kilowatt (1,000 watts)

kw-hr. = Kilowatt-hour = 1,000 watts for one hour

Apparent Power = E x I = volt-amperes

PF = Power Factor = Useful Power ÷ Apparent Power

Power Calculations for Single-Phase Power

W (Watts) = E x I x PF NOTE: When measuring single-phase power use a single-phase wattmeter.

Input HP to motor = $W \div 746 = 1.34 \text{ x kw}$

Power Calculations for Three-Phase Power

W (Watts) = 1.73 x E x I x PF Where: E = effective (RMS) voltage between phases I = average current in each phase NOTE: When measuring three-phase power use either (1) threephase wattmeter, (2) single-phase wattmeters, or the power company's revolving disc wattmeter.

When calculating power with a revolving disc wattmeter use the following formulas:

kw input =
$$\frac{K \times R \times 3.60}{t}$$

Input HP (to motor) = $\frac{K \times R \times 3,600}{746 \times t}$

$$=\frac{K \times R \times 4.83}{t}$$

FORMULAS

Motor BHP (output) = $\frac{\text{Input HP x Motor Eff.(\%)}}{100}$

Where K = Meter constant = watts per revolution of revolving disc (value of K is marked on the meter nameplate or on the revolving disc). Where current transformers are used, multiply meter constant by current transformer ratio.

R = Number of disc revolutions counted. t = Time in seconds for R revolutions.

CALCULATING OPERATING COSTS OF PUMPS: Costs in Cents per 1,000 Gallons:

 $Cost (c) = \frac{kw lnput x r x 1,000}{GPH}$

Cost in Cents per Acre-Inch

 $Cost (\phi) = \frac{kw lnput x r x 452.6}{GPM}$

Where: r = cost of power in cents per kw-hr.

FRICTION LOSS TABLES

Friction Loss Table – SCH 40 STEEL PIPE

(Friction Loss in Feet of Head Per 100 Feet of Pipe)

		1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
		ID								
GPM	GPH	0.622"	0.824"	1.049"	1.380"	1.610"	2.067"	2.469"	3.068"	4.026"
2	120	4.8								
3	180	10	2.5							
4	240	17.1	4.2							
5	300	25.8	6.3	1.9						
6	360	36.5	8.9	2.7						
7	420	48.7	11.8	3.6						
8	480	62.7	15	4.5						
9	540	78.3	18.8	5.7						
10	600	95.9	23	6.9	1.8					
12	720		32.6	9.6	2.5	1.2				
14	840		43.5	12.8	3.3	1.5				
16	960		56.3	16.5	4.2	2				
20	1,200		86.1	25.1	6.3	2.9				
25	1,500			38.7	9.6	4.5	1.3			
30	1,800			54.6	13.6	6.3	1.8			
35	2,100			73.3	18.2	8.4	2.4			
40	2,400			95	23.5	10.8	3.1	1.3		
45	2,700				29.4	13.5	3.9	1.6		
50	3,000				36	16.4	4.7	1.9		
60	3,600				51	23.2	6.6	2.7		
70	4,200				68.8	31.3	8.9	3.6	1.2	
80	4,800				89.2	40.5	11.4	4.6	1.6	
90	5,400					51	14.2	5.8	2	
100	6,000					62.2	17.4	7.1	2.4	
120	7,200						24.7	10.1	3.4	
140	8,400						33.2	13.5	4.5	1.2
160	9,600						43	17.5	5.8	1.5
200	12,000						66.3	27	8.9	2.3
260	15,600							45	14.8	3.7
300	18,000							59.6	19.5	4.9

Friction Loss Table – SCH 40 PVC

(Friction Loss in Feet of Head Per 100 Feet of Pipe)

		1/2"	3/4"	1"		1 1/2"	2"	2 1/2"	3"	4"
		ID								
GPM	GPH	0.622"	0.824"	1.049"	1.380"	1.610"	2.067"	2.469"	3.068"	4.026
2	120	4.1								
3	180	8.7	2.2							
4	240	14.8	3.7							
5	300	22.2	5.7	1.8						
6 7	360	31.2	8	2.5						
	420	41.5	10.6	3.3						
8	480	53	13.5	4.2						
9	540	66	16.8	5.2						
10	600	80.5	20.4	6.3	1.7					
12	720		28.6	8.9	2.3	1.1				
14	840		38	11.8	3.1	1.4				
16	960		48.6	15.1	4	1.9				
20	1,200		60.5	22.8	6	2.8				
25	1,500			38.7	9.1	4.3	1.3			
30	1,800				12.7	6	1.8			
35	2,100				16.9	8	2.4			
40	2,400				21.6	10.2	3	1.1		
45	2,700				28	12.5	3.8	1.4		
50	3,000					15.4	4.6	1.7		
60	3,600					21.6	6.4	2.3		
70	4,200					28.7	8.5	3	1.2	
80	4,800					36.8	10.9	3.8	1.4	
90	5,400					45.7	13.6	4.8	1.8	
100	6,000					56.6	16.5	5.7	2.2	
120	7,200						23.1	8	3	
140	8,400						30.6	10.5	4	1.1
160	9,600						39.3	13.4	5	1.4
200	12,000						66.3	20.1	7.6	2.1
260	15,600							32.4	12.2	3.4
300	18,000							42.1	15.8	4.4

Friction Loss Table – VALVES and FITTINGS

(Friction Loss in Equivalent Number of Feet of Straight Pipe)

		NO	ЛINAL	. SIZ	E OF F	ITTING	à ANC) PIPE
TYPE OF FITTING	PIPE AND	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"
AND APPLICATION	FITTING	EQUI	VALEN	NT LE	NGTH (OF PIPE	E(IN FE	EET)
Insert Coupling	Plastic	3	3	3	3	3	3	3
Threaded Adapter								
(Plastic to Thread)	Plastic	3	3	3	3	3	3	3
90° Standard Elbow	Steel	2	2	3	4	4	5	6
	Plastic	2	2	3	4	4	5	6
Standard Tee	Steel	1	2	2	3	3	4	4
(Flow Through Run)	Plastic	1	2	2	3	3	4	4
Standard Tee	Steel	4	5	6	7	8	11	13
(Flow Through Side)	Plastic	4	5	6	7	8	11	13
Gate Valve ¹	Steel	1	1	1	1	2	2	2
Swing Check Valve ¹	Steel	5	7	9	12	13	17	21

NOTES:

Based on schedule 40 steel and plastic fittings.

Figures given are friction losses in terms of Equivalent Lenghts of straight pipe.

1 Friction loss figures are for screwed valves and are based on equivalent lengths of steel pipe.

CONVERSION TABLES

UNITS OF FLOW

CONVERT TO 🖡	U.S. GALLONS PER MINUTE	MILLION U.S. GALLONS PER DAY	CUBIC FEET PER SECOND	CUBIC METERS PER HOUR	LITERS PER SECOND
			MULTIPLY BY:		
(1) U.S. GALLON PER MINUTE	1	0.001440	0.00223	0.2271	0.0631
(1) MILLION U.S. GALLONS PER DAY	694.5	1	1.547	157.7	43.8
(1) CUBIC FOOT PER SECOND	448.83	0.646	1	101.9	28.32
(1) CUBIC METER PER HOUR	4.403	0.00634	0.00982	1	0.2778
(1) LITER PER SECOND	15.85	0.0228	0.0353	3.60	1

UNITS OF PRESSURE AND HEAD

CONVERT TO 🖡	LBS.	FEET	METERS	INCHES		
	PER	OF	OF	OF		KILOGRAMS
	SQUARE	WATER	WATER	MERCURY	ATMOSPHERES	PER
	INCH	1	1	2		SQUARE CM
			Ν	IULTIPLY BY:		
(1) LB. PER SQUARE INCH	1	2.31	0.704	2.04	0.0680	0.0703
(1) FOOT OF WATER ①	0.433	1	0.305	0.881	0.02945	0.0304
(1) METER OF WATER ①	1.42	3.28	1	2.89	0.0966	.1
(1) INCH OF MERCURY 2	0.491	1.135	0.346	1	0.0334	0.0345
(1) ATMOSPHERE (at Sea Level)	14.70	33.96	10.35	29.92	1	1.033
(1) KILOGRAM PER SQUARE CM	14.22	32.9	10	28.96	0.968	1

NOTES: ① Equivalent units are based on density of fresh water at 68°F.
② Equivalent units are based on density of mercury at 32°F.
Each 1,000 feet of ascent decreases pressure about ½ pound per square inch.

UNITS OF VOLUME AND WEIGHT

CONVERT TO	U.S.	IMPERIAL	CUBIC	CUBIC	ACRE	POUNDS	CUBIC	
	GALLONS	GALLONS	INCHES	FEET	FEET	3	METERS	LITERS
						•	•	
(1) U.S. GALLON	1	0.833	231	0.1337	3.07x10⁻6	8.34	0.003785	3.785
(1) IMPERIAL GALLON	1.201	1	277.4	0.1605	3.69x10⁻⁵	10.01	0.004546	4.546
(1) CUBIC INCH	0.00433	0.00360	1	0.000579	—	0.0361	1.64x10⁻⁵	0.0164
(1) CUBIC FOOT	7.48	6.23	1728	1	2.30x10⁻⁵	62.4	0.02832	28.32
(1) ACRE FOOT	325,850	271,335	—	43,560	1	2.7x10 ⁶	1233.5	1.23x10 ⁶
(1) POUND 3	0.120	0.0998	27.7	0.0160	3.68x10 ⁻⁷	1	4.54x10 ^{-₄}	0.454
(1) CUBIC METER	264.2	220	61,024	35.315	8.11x10⁴	2202	1	1000
(1) LITER	0.2642	0.220	61.024	0.0353	8.11x10 ⁻⁷	2.202	0.001	1

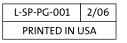
NOTES: ③ Weight equivalent basis water at 60°F.

UNITS OF LENGTH

(1) Inch = 0.0833 Ft. = 0.0278 Yd. = 25.4 mm = 2.54 cm
(1) Ft. = 12 Inches = 0.333 Yd. = 30.48 cm = 0.3048 Meter
(1) Yard = 36 Inches = 3 Ft. = 91.44 cm = 0.9144 Meters

(1) Mile = 5280 Ft. = 1760 Yds. = 1.61 km = 1609 Meters
(1) Meter = 3.281 Ft. = 39.37 In. = 0.000621 Miles = 0.001 km
(1) Kilometer = 1000 m = 1093.61 Yds. = 0.62137 Miles = 3281 Ft.

6-12 GRUNDFOS



U.S.A. GRUNDFOS Pumps Corporation 17100 West 118th Terrace Olathe, Kansas 66061 Phone: (913) 227-3400 Telefax: (913) 227-3500 www.grundfos.com

Canada GRUNDFOS Canada Inc. 2941 Brighton Road Oakville, Ontario L6H 6C9 Phone: (905) 829-9533 Telefax: (905) 829-9512

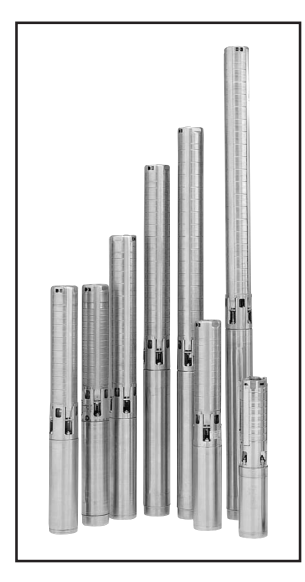
Mexico Bombas GRUNDFOS de Mexico S.A. de C.V. Boulevard TLC No. 15 Parque Industrial Stiva Aeropuerto C.P. 66600 Apodaca, N.L. Mexico Phone: 011-52-81-8144 4000 Telefax: 011-52-81-8144 4010

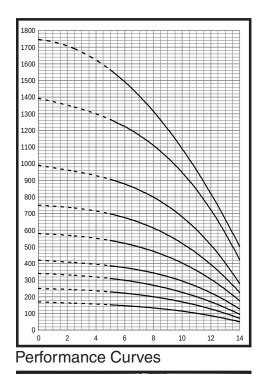


Subject to alterations.

Easy Selection Chart Performance Curves and Technical Data

4-Inch Submersible Pumps







Materials of Construction

Grundfos Stainless Steel Submersible Pumps

4" Submersible Easy Selection Charts.



	TIO !!	<u></u>		-								-															
SELEC													N RAI												PU		
(Ratings a	are in (GALL	ONS	PER	MIN	UTE-	GPM)			(1.2 7	07	GPN	1)											1 " NP	I
									DEF	тн то	D PUN	IPINO	G WA	FER L	EVEL	(LIFT) IN F	EET									
PUMP																											
MODEL	HP	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	110
		0				7.1	6.7	6.2	5.8	5.3	4.8	4.3	3.2	2.1													
		20		7.0	6.6	6.1	5.7	5.2	4.6	4.0	2.8	1.6															
5S03-9	1/3	30		6.5	6.0	5.6	5.1	4.6	3.8	2.9	1.5																
		40	6.7	6.0	5.5	5.1	4.4	3.8	2.4																		
		50	6.2	5.5	4.9	4.4	3.4	2.5	1.3																		
		60	5.6	4.9	4.2	3.5	1.9																				
SHUT-OFF	PSI:		102	94	85	76	68	59	50	42	33	24	16	7													
		0						7.1	6.8	6.4	6.1	5.8	5.5	5.2	4.8	4.5	3.9	2.3									
5005 10	1/2	20		7.0	7.3	7.0	6.7	6.3	6.0	5.7	5.4	5.1	4.7	4.3	3.7	3.1	2.0										
5S05-13	1/2	30 40	7.2	7.2 6.9	6.9 6.6	6.6 6.3	6.3 5.9	6.0 5.6	5.7 5.3	5.4 5.0	5.0 4.6	4.7 4.2	4.2 3.5	3.7 2.8	2.8 1.6	2.0											
		40 50	6.8	6.5	6.2	6.3 5.9	5.9	5.3	5.3 4.9	5.0 4.6	4.0	4.2 3.5	2.6	2.0 1.6	1.0												┣──
		60	6.5	6.2	5.8	5.5	5.2	4.9	4.5	4.0	3.3	2.6	1.3	1.0													-
SHUT-OFF	PSI:		152	143	134	126	117	108	100	91	82	74	65	56	48	39	30	13									
		0								7.1	6.9	6.7	6.4	6.2	6.0	5.8	5.6	5.1	4.2	2.7							
		20						7.1	6.8	6.6	6.4	6.2	5.9	5.7	5.5	5.3	5.0	4.5	3.2	2.7							
5S07-18	3/4	30					7.0	6.8	6.6	6.3	6.1	5.9	5.7	5.5	5.2	5.0	4.7	4.0	2.5								-
0007 10	0,4	40			7.2	7.0	6.8	6.5	6.3	6.1	5.9	5.6	5.4	5.2	4.9	4.7	4.4	3.5	1.5								
		50		7.2	7.0	6.7	6.5	6.3	6.1	5.8	5.6	5.4	5.1	4.9	4.6	4.3	3.9	2.9	1.0								
		60	7.1	6.9	6.7	6.5	6.2	6.0	5.8	5.6	5.3	5.1	4.9	4.6	4.3	3.9	3.4	2.1									-
SHUT-OFF	PSI:	00	213	204	195	187	178	169	161	152	143	135	126	117	109	100	91	74	48	22							-
	1	0	2.0	201						.02		7.1	6.9	6.7	6.6	6.4	6.2	5.8	5.3	4.7	3.8	1.7					-
		20								7.1	6.9	6.7	6.5	6.3	6.1	6.0	5.8	5.4	4.8	4.0	2.8	1.7					
5S10-22	1	30							7.0	6.8	6.7	6.5	6.3	6.1	5.9	5.7	5.6	5.2	4.6	3.6	2.0						
5510-22	'	40						7.0	6.8	6.6	6.5	6.3	6.1	5.9	5.7	5.5	5.4	5.0	4.3	3.1	1.3						
		50				7.2	7.0	6.8	6.6	6.4	6.2	6.1	5.9	5.7	5.5	5.3	5.1	4.7	3.9	2.5	1.0						-
		60			7.1	6.9	6.8	6.6	6.4	6.2	6.0	6.0	5.7	5.5	5.3	5.1	4.9	4.4	3.5	1.7							-
SHUT-OFF		00			245	237	228	219	211	202	194	185	176	168	159	150	4.9 142	124	98	72	46	12					
	1 01.				243	207	220	215	211	202	104	105	170										0.4				<u> </u>
		0					<u> </u>					7.1	6.0	7.1	7.0	6.8	6.7	6.4	5.9	5.4	4.9	4.1 3.4	2.1				┣──
581F 00	1 1/0	20									74		6.9	6.8	6.6	6.5	6.3	6.0	5.5	5.1	4.5						┣──
5S15-26	1/2	30								7.0	7.1	6.9	6.7	6.6	6.4	6.3	6.1	5.8	5.4 5.2	4.8	4.2	2.9					├──
		40							7.0	7.0	6.9	6.7	6.6	6.4	6.3	6.1	6.0	5.6	-	4.6	5.6	2.4					┣──
		50						7.0	7.0	6.9	6.7	6.5	6.4	6.2	6.1	5.9	5.8	5.5	5.0	4.4	3.6	1.7					├──
SHUT-OFF		60					—	7.0 269	6.8	6.7	6.5 243	6.4	6.2	6.1	5.9 208	5.8	5.6	5.3	4.8	4.1	3.1	61	10				┣──
SHUI-UFF	- 151:							269	260	252	243	234	226	217	208	200	191	174	148	122	96	61	18				<u> </u>
		0					<u> </u>									7.1	7.0	6.7	6.3	5.9	5.5	6.7	4.1	2.6			┣—
		20					L							7.1	6.9	6.8	6.7	6.4	6.0	5.6	5.2	4.6	3.5	1.6			┣—
5S15-31	1 1/2	30					L						7.0	6.9	6.8	6.6	6.5	6.2	5.9	5.5	5.1	4.4	3.2	0.9			L
		40										7.0	6.9	6.8	6.6	6.5	6.4	6.1	5.7	5.3	4.9	4.2	2.8				L
		50					L			7.1	7.0	6.9	6.7	6.6	6.5	6.3	6.2	6.0	5.6	5.2	4.7	4.0	2.3				<u> </u>
		60							7.1	7.0	6.8	6.7	6.6	6.5	6.3	6.2	6.1	5.8	5.4	5.0	4.5	3.7	1.7				<u> </u>
SHUT-OFF	PSI:								320	311	303	294	285	277	268	259	251	233	207	181	155	121	77	34			

5 GPM

See 5S performance curves for higher head models. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

											7 (GP	Μ														
SELECT	ION CH	AR	ГS								FLOV	V RAN	GE												Pl		LET
(Ratings are	e in GALL	ONS	PER	MIN	UTE-	GPM)			(3 1	TO 10) GPI	M)													1 " NPT	
									П	EPTH			IG WA	TERI	EVEI			FT									
PUMP											1011					(=)											
MODEL	HP	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	1100
		20	10.0	9.5	8.7	8.0	7.2	6.4	5.0	3.7	1.8																
7S03-8	1/3	30	9.3	8.7	7.9	7.1	6.1	5.1	2.6																		
		40	8.5	7.8	7.0	6.1	4.5	2.9	1.5																		
		50 60	7.6 6.7	6.9 5.8	5.8 3.9	4.7 2.0	2.3																				
SHUT-OFF P	l PSI:	00	86	77	5.9 69	2.0 60	52	43	34	26	17	8															
		0	00		00	00	9.9	9.5	8.9	8.4	7.8	7.3	6.7	6.0	5.0	4.0											=
		20			9.8	9.3	8.8	8.2	7.7	7.1	6.5	5.8	4.7	3.5	1.8												
7S05-11	1/2	30	10.1	9.7	9.2	8.7	8.1	7.6	7.0	6.4	5.6	4.7	2.9														
		40	9.6	9.2	8.6	8.1	7.5	6.9	6.2	5.6	4.3	3.0	1.5														
		50	9.1	8.5	8.0	7.4	6.8	6.2	5.3	4.3	2.2																
		60	8.4	7.9	7.3	6.8	6.0	5.3	3.8	2.3																	
SHUT-OFF P	PSI:		122	113	105	96	87	79	70	61	53	44	35	27	18	10											
		0				10.1		10.2	9.9	9.5	9.2	8.8	8.4	8.0	7.6	7.1	6.7	5.6	2.9								
7S07-15	3/4	20 30			10.0	10.1 9.7	9.8 9.4	9.4 9.0	9.0 8.6	8.6 8.2	8.2 7.8	7.8 7.4	7.4 6.9	7.0 6.5	6.5 5.9	6.1 5.4	5.4 4.5	3.6 1.8									
7307-15	3/4	30 40		10.0	9.7	9.7	9.4 8.9	9.0 8.5	8.1	0.2 7.7	7.8	6.9	6.4	5.9	5.9	5.4 4.5	4.5 3.2	1.0									
		50	9.9	9.6	9.2	8.9	8.5	8.1	7.6	7.2	6.8	6.4	5.8	5.2	4.2	3.2	1.6	1.0									
		60	9.5	9.2	8.8	8.4	8.0	7.6	7.2	6.7	6.2	5.7	4.9	4.2	2.8	1.4											
SHUT-OFF P	PSI:		170	101	153	144	135	127	118	110	101	92	84	75	66	58	49	32	6								
		0								10.1	9.8	9.6	9.3	9.0	8.7	8.4	8.0	7.4	6.4	4.8							
		20						10.0	9.8	9.5	9.2	8.9	8.6	8.3	7.9	7.6	7.3	6.6	5.3	2.8							
7S10-19	1	30					10.0	9.7	9.5	9.2	8.9	8.5	8.2	7.9	7.6	7.3	6.9	6.2	4.6	1.4							I
		40		10.0		10.0	9.7	9.4	9.1	8.8	8.5	8.2	7.8	7.5	7.2	6.9	6.5	5.6	3.7								
		50 60	10.1	10.2 9.9	9.9 9.6	9.7 9.3	9.4 9.0	9.1 8.7	8.8 8.4	8.4 8.1	8.1 7.8	7.8 7.4	7.5 7.1	7.2 6.8	6.8 6.4	6.5 6.0	6.0 5.5	5.0 4.2	2.4								
SHUT-OFF P	I PSI:	00	218	209	200	9.3 192	183	174	166	157	148	140	131	123	114	105	97	4.2 79	53	27							
	1	0											10.1	9.9	9.7	9.5	9.3	8.8	8.1	7.4	6.7	5.5					
		20									10.0	9.8	9.6	9.4	9.2	9.0	8.8	8.3	7.6	6.9	6.1	4.4					
7S15-26	1 1/2	30								10.0	9.8	9.6	9.4	9.2	9.0	8.7	8.5	8.0	7.3	6.6	5.7	3.7					
		40						10.1	10.0	9.8	9.6	9.4	9.1	8.9	8.7	8.5	8.2	7.8	7.1	6.3	5.2	2.9					
		50					10.1	9.9	9.7	9.6	9.3	9.1	8.9	8.7	8.4	8.2	8.0	7.5	6.8	5.9	4.7	1.9					
	I	60				10.1	9.9	9.7	9.5	9.3	9.1	8.9	8.6	8.4	8.2	7.9	7.7	7.2	6.5	5.5	4.1						
SHUT-OFF P	PSI:	0	0			274	265	257	248	239	231	222	213	205	196	187 10.4	179	161 10.1	135	110 9.1	84	49 7.3	E 7				
		20	0 46.2								10.5	10.5	10.6 10.4	10.5 10.3	10.4 10.3	10.4	10.3 10.0	10.1 9.8	9.6 9.2	9.1 8.6	8.4 7.8	7.3 6.6	5.7 4.8				
7S20-32	2	30	69.3							10.5	10.5	10.3	10.4	10.3	10.3	10.2	9.9	9.6	9.2	8.3	7.5	6.2	4.0				
	-	40	92.4						10.5	10.5	10.4	10.4	10.2	10.1	10.1	9.9	9.7	9.4	8.8	8.0	7.2	5.8	3.9				
		50	116						10.5	10.4	10.3	10.2	10.1	10.0	9.8	9.7	9.5	9.1	8.5	7.7	6.8	5.4	3.3				
		60	139					10.5	10.4	10.3	10.2	10.1	10.0	9.8	9.7	9.5	9.3	8.9	8.2	7.4	6.4	5.0					
SHUT-OFF P	PSI:						343	334	326	317	308	300	291	282	274	265	256	239	213	187	161	126	83				

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



10 GPM

SELECTIO	N CH	IAR	тѕ								FL	.ow I	RANG	ΞE											PU	MP OU	TLET
(Ratings are in	GAL		S PEI		UTE	-GPN	A)				(5 T	0 14	I GP	M)											11.	/4" NPT	
								DE	PTH	TO P	UMPI	NG W	/ATE	R LE	/EL (l	_IFT)	IN FE	ET									
PUMP																											
MODEL	HP	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	1100
		20	14.0	13.2	12.4	10.6	8.9	5.3																			
10S03-6	1/3	30		11.8	_	8.4																					
		40	11.9	10.1	8.3																						
		50 60	9.8 7.7	7.5 3.9																							
SHUT-OFF PSI:		00	64	55	47	38	29	21	12	3																	
3101-011 F31.		0	04	55	47	14.1	13.4	12.4	11.4	10.4	9.5	8.3	6.6	3.5													
		20		13.9	13.1	12.1	11.1	10.1	9.2	7.9	5.8	2.0	0.0	0.0													
10S05-9	1/2	30	13.8	13.0	12.0	11.0	10.0	9.0	7.6	5.3	1.2	2.0															
		40	12.8	11.8	10.8	9.8	8.8	7.3	4.8																		
		50	11.7	10.7	9.7	8.6	7.0	4.3																			
		60	10.5	9.5	8.4	6.7	3.7																				
SHUT-OFF PSI:			100	92	83	74	66	57	48	40	31	23	14	5													
		0					14.3	13.8	13.2	12.5	11.7	11.0	10.2	9.5	8.7	7.6	6.0										
		20			14.2	13.6	12.9	12.2	11.5	10.7	10.0	9.3	8.4	7.2	5.4	2.6											
10S07-12	3/4	30		14.1	13.5	12.9	12.1	11.4	10.6	9.9	9.2	8.2	7.0	5.0	2.0												
		40	14.0	13.4	12.8	12.0	11.3	10.5	9.8	9.0	8.1	6.7	4.7	1.4													
		50	13.3	12.6	11.9	11.1	10.4	9.7	8.9	7.9	6.5	4.2															
		60	12.5	11.8	11.0	10.3	9.6	8.8	7.7	6.2	3.8																
SHUT-OFF PSI:			137	129	120	111	103	94	85	77	68	59	51	42	33	25	16										
		0							14.1	13.6	13.1	12.5	11.9	11.3	10.7	10.1	9.6	8.2	3.8								
		20					13.9	13.5	12.9	12.3	11.7	11.1	10.5	10.0	9.4	8.7	7.9	5.2									
10S10-15	1	30				13.9	13.4	12.8	12.2	11.6	11.0	10.5	9.9	9.3	8.6	7.7	6.6	2.6									
		40			13.8	13.3	12.7	12.1	11.5	10.9	10.4	9.8	9.2	8.5	7.6	6.3	4.6										
		50 60	14.1 13.6	13.7 13.1	13.2 12.6	12.6 12.0	12.1 11.4	11.4 10.8	10.9 10.2	10.3 9.6	9.7 9.0	9.1 8.2	8.3 7.2	7.4 5.9	6.1 3.9	4.3	1.7										
SHUT-OFF PSI:		00	13.0	165	12.0	12.0	139	131	10.2	9.0 113	9.0 105	96	87	5.9 79	3.9 70	61	53	35	10								
31101-011 1-31.		0	174	105	157	140	109	101	122	115	14.2	13.9		13.3	12.9	12.5		11.2	9.9	8.5	6.3						
		20							14.1	13.9	13.5	13.9	12.7	12.3	12.9	11.5	11.0	10.2	9.9 8.9	6.9	2.9						
10S15-21	1 1/2	30						14.1	13.8	13.5	13.1	12.7	12.7	11.8	11.4	11.0	10.5	9.7	8.3	5.7	2.3						
10010 21	/-	40					14.1	13.8	13.4	13.0	12.6	12.2	11.8	11.3	10.9	10.5	10.1	9.2	7.5	4.1							
		50				14.0	13.7	13.3	13.0	12.5	12.1	11.7	11.3	10.8	10.4	10.0	9.6	8.7	6.5	2.0							
		60		14.2	14.0	13.6	13.3	12.9	12.5	12.1	11.6	11.2	10.8	10.4	9.9	9.5	9.1	8.0	5.1								
SHUT-OFF PSI:				237	229	220	211	203	194	185	177	168	159	151	142	133	125	107	81	55	29						
		0												14.1	13.9	13.7	13.4	12.8	11.8	10.8	9.8	8.3	4.7				
		20										14.1	13.8	13.6	13.3	13.0	12.7	12.0	11.0	10.0	9.0	7.1	1.5				
10S20-27	2	30									14.0	13.8	13.5	13.3	12.9	12.6	12.3	11.6	10.6	9.7	8.6	6.2					
		40							14.2	14.0	13.8	13.5	13.2	12.9	12.6	12.2	11.9	11.2	10.3	9.3	8.1	5.2					
		50						14.2	14.0	13.7	13.5	13.2	12.8	12.5	12.2	11.9	11.5	10.9	9.9	8.9	7.4	3.8					
		60					14.1	13.9	13.7	13.4	13.1	12.8	12.5	12.1	11.8	11.5	11.1	10.5	9.5	8.4	6.6	2.1					
SHUT-OFF PSI:							285	276	268	259	250	242	233	224	216	207	198	181	155	129	103	68	25				
		0																13.8	13.2	12.5	11.9	10.9		7.9	4.8		
		20														13.9	13.7	13.3	12.7	12.0	11.3	10.3		6.7	2.7		
10S30-34	3	30												10 -		13.7		13.1	12.4	11.7	11.0	10.0		6.0	1.3		
		40										14.0		13.8	13.7	13.5	13.3		12.2	11.5	10.8	9.7	8.0	5.1			
		50 60										14.0	13.8	13.6	13.4	13.2		12.6	11.9	11.2	10.5	9.4	7.5	4.2			
		00										13.8	13.6	13.4	13.2	13.0	12.8	12.3	11.6	10.9	10.2	9.0	6.9	3.1			
SHUT-OFF PSI:												332	324	315	306	298	289	272	246	220	194	159	116	73	29		

See 10S performance curves for higher head models.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

<th cols<="" th=""><th>SELECT</th><th></th><th>HAF</th><th>RTS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>FLOV</th><th>V RAN</th><th>NGE</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>PUN</th><th></th><th>JTLET</th></th>	<th>SELECT</th> <th></th> <th>HAF</th> <th>RTS</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>FLOV</th> <th>V RAN</th> <th>NGE</th> <th></th> <th>PUN</th> <th></th> <th>JTLET</th>	SELECT		HAF	RTS									FLOV	V RAN	NGE											PUN		JTLET
UNDE HP R R R R <td>(Ratings a</td> <td>re in GA</td> <td>LLON</td> <td>IS PE</td> <td>ER M</td> <td>INUT</td> <td>E-GF</td> <td>PM)</td> <td></td> <td></td> <td></td> <td>(10</td> <td>то</td> <td>20 G</td> <td>iPM)</td> <td></td> <td>11</td> <td>1/4 " N</td> <td>PT</td>	(Ratings a	re in GA	LLON	IS PE	ER M	INUT	E-GF	PM)				(10	то	20 G	iPM)											11	1/4 " N	PT	
1000100	<u> </u>							DEPT	н то	PUN	IPING		ER L	EVEL	. (LIF1	T) IN I	FEET												
 18305 - 1 19. 20 10. 10 10. 10<td>PUMP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Ù</td><td><i>,</i></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>	PUMP														Ù	<i>,</i>													
181001101001	MODEL	НР	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	1100	
Image: Proper type Image: Propertype Image: Proper type Image:			20	20.3	18.2	14.1	10.0	5.0																					
Image: state	16S05-5	1/2	30	17.3	14.4	8.0	1.6																						
NUT OF 12.10 <t< td=""><td></td><td></td><td>40</td><td>12.7</td><td>8.0</td><td>4.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			40	12.7	8.0	4.0																							
SHU Coff Field SH H			50	6.5																									
 			60	2.9																									
 	SHUT-OFF	PSI:		58	49	40	32	23	14																				
 			0					20.5	19.2	17.5	15.8	12.8	9.8	5.2															
						20.1	18.8																						
	16S07-8	3/4	_	21.2	19.9			_																					
SHUT-OFF Set S			-																										
SHUT-OFF Psi: 9 <			_		_																								
18510-10 196 1 10<	SHUT-OFF	PSI:							54	45	36	28	19	10															
 		-	0												11.4	8.0	47												
 16810-10 1 <li1< li=""> 1 1 1 1</li1<>							20 F	10.4								-	4.7												
Image: black Image: black <t< td=""><td>16510-10</td><td>1</td><td></td><td></td><td></td><td>20.3</td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.5</td><td>1.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	16510-10	1				20.3		_							0.5	1.0													
ind ind <td>10310-10</td> <td></td> <td></td> <td></td> <td>20.2</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.0</td> <td></td>	10310-10				20.2	_								0.0															
image image <th< td=""><td></td><td></td><td>_</td><td>20.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td><u> </u></td></th<>			_	20.0									2.3													_		<u> </u>	
SHUTOFF ! 1 </td <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td>5.0</td> <td>2.0</td> <td></td>			_			_		_	_	_	5.0	2.0																	
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1122 20 0 <td>SHUT-OFF</td> <td>251:</td> <td></td> <td>123</td> <td>115</td> <td>106</td> <td>97</td> <td>89</td> <td>80</td> <td>71</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	SHUT-OFF	251:		123	115	106	97	89	80	71											_								
16S15-14 11/2 30 1 11/2 30 1<			-									-								3.3									
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ind ind <td>16515-14</td> <td>1 1/2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	16515-14	1 1/2								_									2.4										
ind ind <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>_</td> <td></td>										_		-				_													
SHUT-OF SH 1<																	3.9	2.0											
16S20-18 2 0			60		_			_	_	_	_	_	_																
16S20-18 20 1.1	SHUT-OFF	PSI:			167	158	149	141	132	123	115	106																	
16520-18 2 3 1			_																			2.7							
40 50<			_												_														
50 50<	16S20-18	2										-			-	-			-		1.9								
indication inditesta inditesta inditesta			-																										
SHUT-OFF I<																				3.2									
16S30-24 0<	L	L	60						_			_				_		_											
16S30-242030	SHUT-OFF	PSI:						194	186	177	168	160	151	142	134	125	116	108											
16S30-24 30 40 40 30 30 30 40 40 30 30 30 30 30 30 30 40 40 40 30 30 30 30 30 30 30 30 30 30 30 30 40			0																19.6					2.1					
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	16S30-24	3																				10.4							
ind i			40											20.2	19.8	19.3	18.9	18.4		15.3	12.5	8.9	2.8						
SHUT-OFF I<			50										20.2	19.8	19.3	18.8	18.3	17.8	16.7	14.3	11.3								
16S50-38 0<			60									20.1	19.7	19.2	18.8	18.3	17.8	17.2	15.8	13.3	9.8	5.5							
16S50-38 20 20 20 20 20 20 20 10.5 11.5 6.1 16S50-38 50 20 20 20 20 10.5 <	SHUT-OFF	PSI:										239	230	221	213	204	195	187	169	143	117	91	57	13					
16S50-38 30 a			0																			21.5	20.4	18.7	16.5	13.4	8.9	2.1	
40			20																			20.9	19.6	17.7	15.2	11.5	6.1		
50 50 60 <td< td=""><td>16S50-38</td><td>5</td><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>21.4</td><td>20.5</td><td>19.2</td><td>17.2</td><td>14.5</td><td>10.5</td><td>4.5</td><td></td></td<>	16S50-38	5	30																		21.4	20.5	19.2	17.2	14.5	10.5	4.5		
60 0 0 0 0 0 0 0 0 21.3 20.4 19.4 17.9 15.4 11.9 6.6			40																		21.1	20.2	18.8	16.7	13.7	9.3	2.7		
			50																	21.6	20.7	19.8	18.4	16.1	12.8	8.0	0.8		
SHUT-OFF PSI: 314 288 262 227 184 141 98 54 11			60																	21.3	20.4	19.4	17.9	15.4	11.9	6.6			
	SHUT-OFF	PSI:																		314	288	262	227	184	141	98	54	11	

16 GPM

See 16S performance curves for higher head models. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

			_									Сг															
SELECTIO	N CH	CHARTS FLOW RANGE GALLONS PER MINUTE-GPM) (18 TO 32 GPM)																MP OU									
(Ratings are	in GAL	LON	S PE	RMI	NUTI	E-GP	M)			(18	<u>3 TO</u>	32 (SPM)											1	1/2" N	PT
								DE	ЕРТН	TO F	PUMP	ing v	VATE	R LE	/EL (I	LIFT)	IN FE	ET									
PUMP																											
MODEL	HP	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	1100
		20	18.6	6.5	3.3																						
25\$05-3	1/2	30	10.5																								
		40																									
		50																									
		60				_																					
SHUT-OFF PS	5 1 :		31	22	13	5																					
		0				_	23.9	18.1																			
		20	32.9		21.8		7.5																				
25S07-5	3/4	30	27.1	22.5		2.0																					
		40	19.5 10.1	11.8	5.8																						
		50 60	4.1																								
SHUT-OFF PS		00	4.1 57	48	39	31	22	13																			
		0	57	-70	53		31.3	28.5	24.3	20.2	12.7	5.1															
		20		33.2	20.2	27.6	22.9	20.5 18.3	24.3 10.4	20.2	12.7	D.1															
25S10-7	1	30	33.0	29.9		23.1	13.0	9.6	4.8	2.0	1.0																
200107	•	40		26.6			8.2	0.0	4.0																		
		50	25.3	21.5			3.5																				
		60	19.7	13.9																							
SHUT-OFF PS	SI:		83	74	65	57	48	39	31	22	13	5															
		0						32.2	30.0	27.9	24.8	21.6	16.3	10.8									Ì				
		20				31.5	29.3	27.2	23.7	20.3	14.5	8.8	4.4														
25S15-9	1 1/2	30			31.3	29.1	26.4	23.7	18.9	14.2	7.8	1.5															
		40		30.8	28.6	26.3	22.6	18.8	12.8	6.8	3.4																
		50	30.6	28.4	25.5	22.5	17.4	12.3	6.2																		
		60	27.8	25.5	21.3	17.2	11.0	4.8	2.4																		
SHUT-OFF PS	SI:		109	100	91	83	74	65	57	48	39	31	22	13													
		0						33.1	31.1	29.3	27.6	25.1	22.5	18.5	14.5	9.3											
		20					32.5	30.6	28.8	27.0	24.3	21.5	17.3	13.0	7.8	2.5											
25S20-11	2	30				32.0	30.3	28.7	26.4	24.2	20.6	16.9	12.0	7.0	3.5												
		40			31.8	30.1	28.2	26.3	23.3	20.4	15.9	11.4	6.3														
		50		31.5			25.7	23.3	19.4	15.6	10.4	5.3	2.7														
		60	31.3	29.6	-		22.4	19.3	14.5	9.8	4.9											L		L			
SHUT-OFF PS	6l:		135	126	118	109	100	92	83	74	66	57	48	40	31	23											
		0										32.3	31.0	29.8	28.4	27.1	25.2					L		L			<u> </u>
		20									30.6	29.3	28.0	26.6	24.6	22.7	19.8	13.5				ļ	<u> </u>				
25S30-15	3	30					00.0					27.8					16.4										
		40				00.0						26.0					12.4	4.9									
		50			20.4		31.3			27.4		_	21.3		15.3			2.2									
		60			32.4		29.8			25.5		_	18.1	15.0		7.6	3.8	40									
SHUT-OFF PS	ol:				170	161	152	144	135	126	118	109	100	92	83	74	66	48	00.0	00.5	05.5						
		0															20.0		_			19.9					
25S50-26	5	20 30														32.1	32.3 31.3	30.8 29.9	28.6 27.7	25.9 24.7		15.8 13.5					
2000-20	3	<u>40</u>													32.0	32.1	31.3	29.9	26.7	24.7		<u> </u>	2.5				
		40 50											32.7	31.8	32.0	31.3	29.7	29.1	26.7	23.3	16.8	8.5					
		60										32.5	31.8	31.0	30.3	29.6	29.7	27.3	25.5	21.8	14.6						
SHUT-OFF PS		00										253	245	236	227	29.0 219	20.0 210	193	167	<u>141</u>	14.0	80	37				
SHUT-OFF PS	<mark>n:</mark>					I				I		<mark>203</mark>	<mark>240</mark>	230	221	219	210	193	107	<mark>-141</mark>	115	00	37				

25 GPM

See 25S performance curves for higher head models. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

												4	00	βPN	Λ													
SELECT (Ratings ar				R MINI	UTE-0	GPM)							=LOW TO 5													PU	MP OU ⁻ 2 " NP ⁻	
(DEPT	'H TO F					(LIFT) IN FE	EET										
PUMP MODEL	HP	PSI		20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	1100
	1	20 30	46.2 69.3	33.0																								
40S10-3	'	30 40	69.3 92.4																									
		50	116																									
HUT-OFF F		60	139 0	00	19	11	2																					
	-51:	0	0	28	19		52.0	41.0	24.0																			
		20	46.2	57.0		37.0	18.0																					
40S15-5	1 1/2	30	69.3	48.0	34.0	15.0																						
		40 50	92.4 116	31.0 7.0	11.0																							
		60	139																									
HUT-OFF F	PSI:	-	0	52	44	35	26	18	9																			
		0	0				45.5	54.0	49.0	40.0	29.0	15.0																<u> </u>
40000 -		20	46.2			53.0	46.0	37.0	25.0	10.0																		<u> </u>
40S20-7	2	30 40	69.3 92.4	51.0	52.0 44.0	45.0 33.0	35.0 21.0	23.0 5.0	8.0	<u> </u>																		-
		50	116	42.0	32.0		21.0	5.0																				
		60	139	30.0	16.0																							
HUT-OFF P	SI:		0	77	68	59	51	42	33	25	16	7																
		0	0							53.0	47.0	41.0	32.0	22.0														
		20	46.2					51.0	45.0	38.0	29.0	19.0																
40S30-9	3	30	69.3				50.0	44.0	37.0	28.0	17.0																	
		40	92.4		54.0		43.0		26.0	15.0																		
		50 60	116 139	54.0 48.0	49.0 41.0	42.0 33.0	34.0 23.0	24.0 11.0	13.0																			
SHUT-OFF F	PSI:	00	0	48.0	94	85	76		59	50	42	33	24	16	7													
		0	0			Ī			Ī			53.0	49.0	44.0	39.0	32.0	25.0	16.0										
		20	46.2							52.0	48.0	43.0	37.0	30.0	22.0	13.0												
40S50-12	5	30	69.3						51.0	47.0	42.0	36.0	29.0	21.0	12.0													
		40	92.4					51.0	46.0	41.0	35.0	28.0	20.0	11.0														
		50	116		50.0	54.0	50.0		40.0	34.0	26.0	18.0	9.0															
SHUT-OFF F	PSI:	60	139 0		53.0 130	49.0 122	45.0 113	39.0 104	33.0 96	25.0 87	17.0 78	8.0 70	61	52	44	35	26	18										
		0	0											52.0	49.0	46.0	42.0	37.0	26.0									
40050 45	-	20	46.2									51.0	48.0	45.0	40.0	35.0	30.0	24.0										
40S50-15	5	30 40	69.3 92.4							51.0	51.0 47.0	48.0 43.0	44.0 39.0	40.0 34.0	35.0 28.0	29.0 21.0	23.0 14.0	16.0										
		50	116						50.0	47.0	43.0	38.0	33.0	27.0	20.0	13.0	1											
		60	139					50.0	46.0	42.0	37.0	32.0	26.0	19.0	12.0													
SHUT-OFF F	rsi:	0	0					141	132	124	115	107	98	89	81	72	63	55	37 49.0	11 41.0	29.0	15.0	ļ					<u> </u>
		20	46.2													53.0	51.0	48.0	49.0	32.0	29.0 19.0	13.0						
40S75-21	7 1/2	30	69.3			İ			İ						_	50.0	48.0	45.0	39.0	27.0	13.0							
		40	92.4							<u> </u>			50.0	52.0	50.0	48.0	45.0	42.0	35.0	22.0	6.0							<u> </u>
		50 60	116 139							<u> </u>		51.0	52.0 49.0	50.0 47.0	47.0 44.0	44.0 41.0	41.0 38.0	38.0 34.0	30.0 25.0	16.0 10.0		<u> </u>						
SHUT-OFF F	SI:		0									181	172	163	155	146	137	129	111	85	59	33						
		0	0																	51.0	45.0		23.0					
40\$75-25	7 1/2	20 30	46.2 69.3							—								54.0	52.0 50.0	47.0 44.0	39.0 35.0	29.0 25.0	14.0					<u> </u>
		40	92.4														54.0	52.0	48.0	44.0	32.0	25.0						
		50	116													53.0	52.0	50.0	45.0	38.0	28.0							
		60	139												53.0	51.0	49.0	47.0	43.0	34.0	24.0							
	'SI: 	0	0								<u> </u>				203	194	186	177	160	134	108 53.0	82 49.0	47 41.0	27.0				<u> </u>
SHUT-OFF F		_	0 46.2							<u> </u>										54.0	53.0	49.0	35.0	27.0				<u> </u>
)	20							-											52.0	48.0	42.0	32.0	16.0				t –
40S100-30		20 30	69.3																_				_			_		_
<u>8HUT-OFF F</u> 40S100-30 40S100-30		30 40	69.3 92.4																	51.0	46.0	39.0	28.0	12.0				
40S100-30		30	69.3																52.0	51.0 49.0 47.0	46.0 43.0 41.0	39.0 36.0 33.0	_					

* 6" Motor See 40S performance curves for higher head models.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

60 GPM

													-														
SELECTIC	DN CH	IAR	PER MINUTE-GPM) (40 TO 75 GPM)															PU	MP OUT								
(Ratings are	in GAL	LONS	S PER																		2 " NP1	Г					
								DEP	ГН ТС) PUM	IPING	WAT	ER LE	EVEL	(LIFT)	IN FE	EET										
PUMP																											
MODEL	HP	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	1100
		20	72.3	64.5	38.6	12.7	6.3																				
60S20-4	2	30	58.6	44.9	22.4																						
		40	30.4																								
		50	17.9																								
		60																									
SHUT-OFF PS	l:		46	37	29	20	11	3																			
		0				74.8	66.8	58.8	34.3																		
		20	77.8	72.9	63.8	54.8	27.4																				
60S30-5	3	30	76.0	64.3	47.3	30.0	15.0																				
		40	60.4	49.9	25.0																						
		50	40.4	19.4	9.8																						
		60	22.0																								
SHUT-OFF PS	l:		60	51	42	34	25	16	8																		
		0					77.5	73.8	68.4	63.1	52.2	41.3															
		20			76.3	72.4	66.6	61.1	48.3	35.8	17.9																
60S50-7	5	30		76.0	71.3	66.5	57.8	49.2	24.6																		
		40	75.1	71.0	64.6	58.2	43.8	29.4	14.8																		
		50	69.7	64.6	54.8	44.9	22.5																				
		60	62.3	55.3	38.7	22.0	11.0																				
SHUT-OFF PS	:		88	80	71	62	54	45	36	28	19	10															
		0							74.8	71.7	67.3	63.0	55.6	48.2	32.8	17.3											
		20					73.8	70.5	65.9	61.3	53.0	44.8	27.5	10.2	5.1												
60S50-9	5	30			76.5	73.5	69.6	65.7	59.4	53.2	40.7	28.1	14.0														
		40		76.2	72.8	69.3	64.3	59.4	50.3	41.0	20.5																
		50	75.5	72.5	68.3	64.2	57.3	50.4	36.3	22.2	11.1																
		60	71.7	68.1	62.7	57.3	47.1	36.8	18.4																		<u> </u>
SHUT-OFF PS	l:		115	106	98	89	81	72	63	55	46	37	29	20	11	3											
		0									77.3	75.4	73.1	70.7	67.8	64.8	60.7	50.0	21.5								
		20							76.8	74.8	72.3	69.9	66.8	63.8	59.3	55.0	47.9	28.9									
	7 1/2	30						76.6	74.3	72.1	69.3	66.6	62.8	59.2	53.3	47.7	38.2	14.3									L
*60S75-13		40					76.2	74.1	71.6	69.1	65.8	62.7	57.9	53.3	45.6	37.9	25.0	6.0									
		50				75.9	73.6	71.3	68.4	65.6	61.7	57.7	51.6	45.4	35.0	24.7	12.3										
		60			75.5	73.3	70.8	68.2	64.8	61.4	56.3	51.3	43.1	34.8	20.8	6.8											ļ
SHUT-OFF PS	l:				152	143	134	126	117	108	100	91	82	74	65	56	48	30	4								<u> </u>
		0													76.5	75.0	73.3	69.8	63.1	52.6	35.8				\square	[_]	
		20											76.1	74.6	72.8	71.2	69.2	64.7	55.8	40.0	14.2						<u> </u>
*60S100-18	10	30										75.9	74.3	72.7	70.8	68.9	66.7	61.6	50.9	31.5							
		40						L			75.7	74.1	72.3	70.6	68.5	66.5	63.9	58.0	45.0	20.7			L				I
		50						<u> </u>		75.4	73.8	72.1	70.2	68.3	66.0	63.7	60.7	53.6	37.5	10.0					\square		<u> </u>
		60							75.2	73.6	71.8	70.0	67.8	65.8	63.1	60.5	56.8	48.2	28.3								
	-																										

* 6" Motor

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

											75	GP	М														
SELECTIO (Ratings are in	-	-		INUTE	-GPM))				(4		V RAN 95 GF													PU	IMP OU 2" NP	
								DE	PTH -	TO PU	MPIN	G WAT	TER LE	EVEL	(LIFT)	IN FEI	ΕT										
PUMP																											
MODEL	HP	PSI	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	340	400	460	520	600	700	800	900	1000	1100
		20	69.6	45.8	22.9																						
75S20-3	2	30	36.2																								
		40	12.4																								<u> </u>
		50																									
		60																									<u> </u>
SHUT-OFF PSI:	_		32	23	14	6																					
		0			89.8	90.2	78.8	67.6																			┝──
		20	96.3	86.8	74.8	62.9	31.5																				<u> </u>
75S30-5	3	30	85.8	74.2	51.8	29.5	14.8																				
		40	70.2	57.1	28.6																						
		50 60	35.3 24.2																								<u> </u>
SHUT-OFF PSI:		60	24.2 58	49	41	32	23	15																			<u> </u>
3101-011-731.			50	43		52	23	93.3	86.5	79.6	72.0	64.5	46.9	29.4									1				<u> </u>
		0 20			97.4	91.3	84.7	93.3 77.5	69.4	61.3	40.3	64.5 19.4	46.9 9.8	29.4													<u> </u>
75S50-8	5	30		96.9	97.4	83.3	76.3	69.3	56.3	43.1	21.6	19.4	9.0														
73330-0	5	40	95.5	89.1	82.3	75.4	66.5	57.5	28.8	40.1	21.0																
		50	88.0	81.2	73.9	66.7	51.2	35.8	17.9											-							
		60	80.2	73.3	63.2	53.0	26.5																				
SHUT-OFF PSI:			98	90	81	72	64	55	46	38	29	20	12	3													
		0								97.8	93.3	88.8	84.3	79.8	75.1	70.4	63.7	43.4									
		20						96.5	92.0	87.4	82.9	78.3	73.5	68.8	61.4	54.0	38.8	11.8									
*75S75-11	7 1/2	30					95.7	91.3	86.8	82.2	77.6	73.1	67.3	61.4	50.3	39.3	19.7										
		40				95.2	90.6	86.0	81.5	77.0	72.0	67.0	58.9	50.8	33.5	16.3	8.2										
		50			94.3	89.9	85.3	80.8	76.2	71.6	65.3	59.0	46.6	34.2	17.1												
		60	97.9	93.8	89.2	84.6	80.1	75.6	70.3	65.2	56.1	47.0	23.5														
SHUT-OFF PSI:			151	142	133	125	116	107	99	90	81	73	64	55	47	38	29	12									
		0											96.7	93.4	90.0	86.5	83.2	76.3	64.7	40.9							
		20									95.7	92.4	88.9	85.5	82.1	78.7	75.2	67.4	49.3	12.5							
*75S100-15	10	30								95.3	91.8	88.4	85.0	81.5	78.2	74.8	70.9	61.6	37.1								
		40						98.0	94.7	91.3	87.8	84.4	81.0	77.7	74.1	70.6	66.0	54.0	19.9								
		50					97.3	94.3	90.8	87.3	83.9	80.5	77.1	73.7	69.7	65.8	59.8	43.5									
		60				97.0	93.7	90.3	86.8	83.3	80.0	76.6	73.0	69.3	64.5	59.6	51.5	21.7		<u> </u>		L			L		\vdash
SHUT-OFF PSI:						178	170	161	152	144	135	126	118	109	100	92	83	66	40	14							

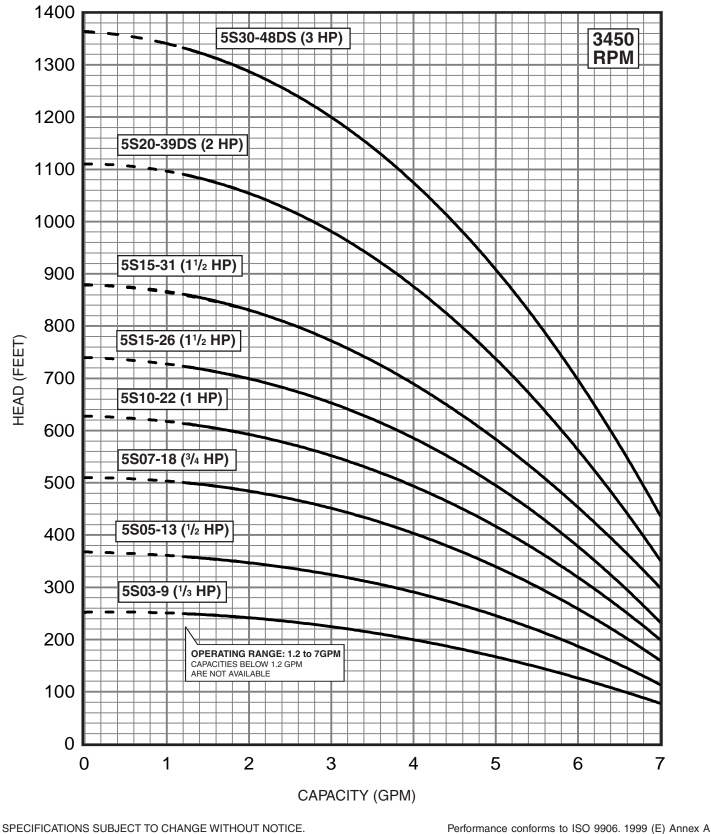
* 6" Motor Performance is the same at Best Efficiency Point only, consult factory for actual performance. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

75 GPM

FLOW RANGE: 1.2 - 7 GPM

OUTLET SIZE: 1" NPT

NOMINAL DIA. 4"



Minimum submergance is 2 feet.

DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.		DIMEN	SIONS I	N INCHE	S	APPROX.
MODEL NO.	FIG.	HP	SIZE	SIZE	Α	В	С	D	Е	SHIP WT.
5S03-9	Α	1/3	4"	1" NPT	22.3	8.8	13.5	3.8	3.9	27
5S05-13	Α	1/2	4"	1" NPT	26.4	9.5	16.9	3.8	3.9	31
5S07-18	Α	3/4	4"	1" NPT	31.7	10.7	21.0	3.8	3.9	34
5S10-22	Α	1	4"	1" NPT	36.1	11.8	24.3	3.8	3.9	42
5S15-26	Α	1 1/2	4"	1" NPT	41.2	13.6	27.6	3.8	3.9	46
5S15-31	Α	1 1/2	4"	1" NPT	47.1	13.6	33.5	3.8	3.9	58
5S20-39DS	Α	2	4"	1" NPT	55.2	15.1	40.1	3.8	3.9	65
5S30-48DS	Α	3	4"	1" NPT	70.0	20.6	45.8	3.8	3.9	90

NOTES: All models suitable for use in 4" wells. Weights include pump end with motor in lbs.

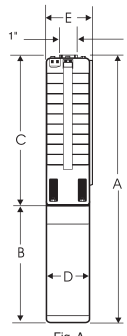


Fig. A

MATERIALS OF CONSTRUCTION

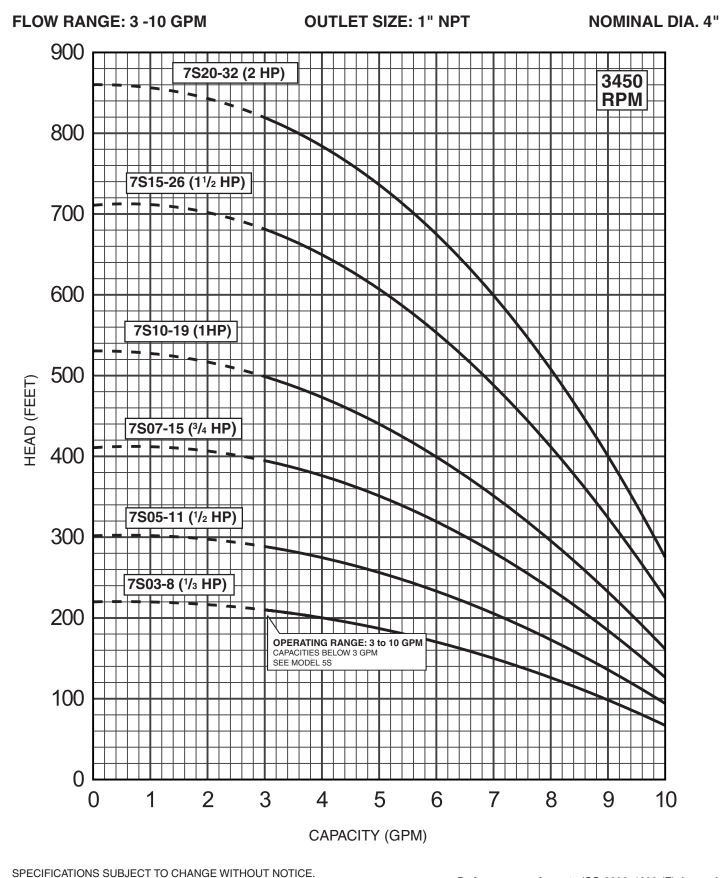
COMPONENT	SPLINED SHAFT (9-26 Stgs.)	CYLINDRICAL SHAFT (31-48 Stgs.)
Check Valve Housing	304 Stainless Steel	304 Stainless Steel
Check Valve	304 Stainless Steel	304 Stainless Steel
Diffuser Chamber	304 Stainless Steel	304 Stainless Steel
Impeller	304 Stainless Steel	304 Stainless Steel
Suction Interconnector	304 Stainless Steel	304 Stainless Steel
Inlet Screen	304 Stainless Steel	304 Stainless Steel
Pump Shaft	304 Stainless Steel	431 Stainless Steel
Straps	304 Stainless Steel	304 Stainless Steel
Cable Guard	304 Stainless Steel	304 Stainless Steel
Priming Inducer	304 Stainless Steel	316 Stainless Steel
Coupling	329/420/431 Stainless Steel	329/420/431 Stainless Steel
Check Valve Seat	NBR/304 Stainless Steel	NBR/316 Stainless Steel
Top Bearing	NBR/304 Stainless Steel	NBR/316 Stainless Steel
Impeller Seal Ring	NBR/PBT (Valox®)	NBR/PPS (Ryton®)
Intermediate Bearings	NBR	304 Stainless Steel
Shaft Washer	Not Required	LCP (Vectra®)
Split Cone	Not Required	304 Stainless Steel
Split Cone Nut	Not Required	316 Stainless Steel

NOTES: Specifications subject to change without notice.

Valox® is a registered trademark of General Electric Co.

Vectra® is a registered trademark of Hoechast Calanese Corporation.

Ryton® is a registered trademark of Phillips 66.



4" MOTOR STANDARD, 3450 RPM.

Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 2 feet.

DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.		DIMEN	SIONS I	N INCHE	S	APPROX.
MODEL NO.	FIG.	HP	SIZE	SIZE	Α	В	С	D	Е	SHIP WT.
7S03-8	Α	1/3	4"	1" NPT	21.5	8.8	12.7	3.8	3.9	27
7S05-11	Α	1/2	4"	1" NPT	24.7	9.5	15.2	3.8	3.9	30
7S07-15	Α	3/4	4"	1" NPT	29.2	10.7	18.5	3.8	3.9	33
7S10-19	Α	1	4"	1" NPT	33.6	11.8	21.8	3.8	3.9	36
7S15-26	Α	1 1/2	4"	1" NPT	41.2	13.6	27.6	3.8	3.9	46
7S20-32	Α	2	4"	1" NPT	48.5	14.0	34.5	3.8	3.9	59

NOTES: All models suitable for use in 4" wells.

Weights include pump end with motor in lbs.

MATERIALS OF CONSTRUCTION

COMPONENT	SPLINE SHAFT
Check Valve Housing	304 Stainless Steel
Check Valve	304 Stainless Steel
Diffuser Chamber	304 Stainless Steel
Impeller	304 Stainless Steel
Suction Interconnector	304 Stainless Steel
Inlet Screen	304 Stainless Steel
Pump Shaft	304 Stainless Steel
Straps	304 Stainless Steel
Cable Guard	304 Stainless Steel
Priming Inducer	304 Stainless Steel
Coupling	316/431 Stainless Steel
Check Valve Seat	NBR/304 Stainless Steel
Top Bearing	NBR
Impeller Seal Ring	NBR/PBT (Valox ®)
Intermediate Bearings	NBR

NOTES: Specifications subject to change without notice. Valox® is a registered trademark of General Electric Co.

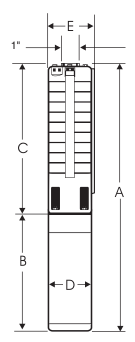
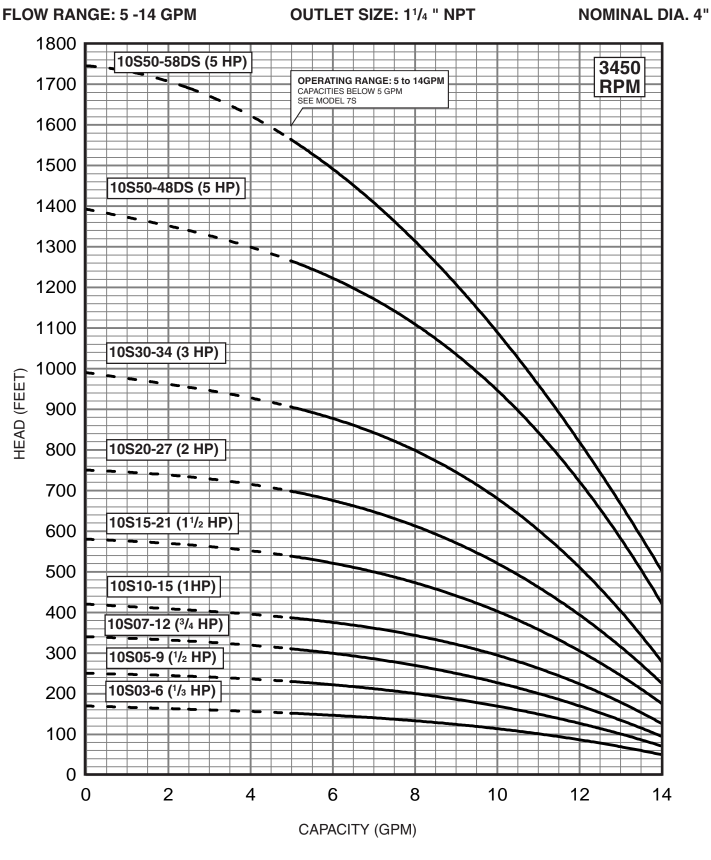


Fig. A



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. 4" MOTOR STANDARD, 3450 RPM.

Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 2 feet.

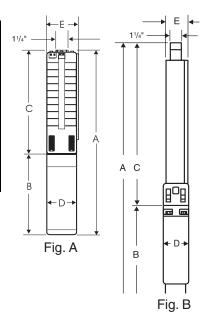
DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.		DIMEN	SIONS I	N INCHE	S	APPROX.
MODEL NO.	FIG.	HP	SIZE	SIZE	Α	В	С	D	Е	SHIP WT.
10S03-6	А	1/3	4"	1 1/4" NPT	19.9	8.8	11.1	3.8	3.9	26
10S05-9	Α	1/2	4"	1 1/4" NPT	23.0	9.5	13.5	3.8	3.9	29
10S07-12	А	3/4	4"	1 1/4" NPT	26.7	10.7	16.0	3.8	3.9	32
10S10-15	Α	1	4"	1 1/4" NPT	30.3	11.8	18.5	3.8	3.9	34
10S15-21	А	1 1/2	4"	1 1/4" NPT	37.1	13.6	23.5	3.8	3.9	44
10S20-27	А	2	4"	1 1/4" NPT	43.5	15.1	28.4	3.8	3.9	49
10S30-34	Α	3	4"	1 1/4" NPT	54.7	20.6	34.1	3.8	3.9	83
10S50-48DS	А	5	4"	1 1/4" NPT	71.3	23.6	47.7	3.8	3.9	115
10S50-58DS*	В	5	4"	1 1/4" MPT	88.2	23.6	64.5	3.8	4.3	142

NOTES: All models suitable for use in 4" wells, unless otherwise noted.

Weights include pump end with motor in lbs.

* Built into sleeve 1¹/₄" MPT discharge, 5" min. well dia.



MATERIALS OF CONSTRUCTION

COMPONENT	SPLINED SHAFT (6-27 Stgs.)	CYLINDRICAL SHAFT (34-48 Stgs.)	DEEP SET (58 Stgs.)
Check Valve Housing	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Check Valve	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Diffuser Chamber	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Impeller	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Suction Interconnector	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Inlet Screen	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Pump Shaft	304 Stainless Steel	431 Stainless Steel	431 Stainless Steel
Straps	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Cable Guard	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Priming Inducer	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Coupling	316/431 Stainless Steel	316/431 Stainless Steel	316/431 Stainless Steel
Check Valve Seat	NBR/304 Stainless Steel	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Top Bearing	NBR	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Impeller Seal Ring	NBR/PBT (Valox®)	NBR/PPS (Ryton®)	NBR/PPS (Ryton®)
Intermediate Bearings	NBR	304 Stainless Steel	NBR/316 Stainless Steel
Shaft Washer	Not Required	LCP (Vectra®)	LCP (Vectra®)
Split Cone	Not Required	304 Stainless Steel	304 Stainless Steel
Split Cone Nut	Not Required	316 Stainless Steel	304 Stainless Steel
Sleeve	Not Required	Not Required	316 Stainless Steel
Sleeve Flange	Not Required	Not Required	Zincless Bronze*

NOTES: Specifications subject to change without notice.

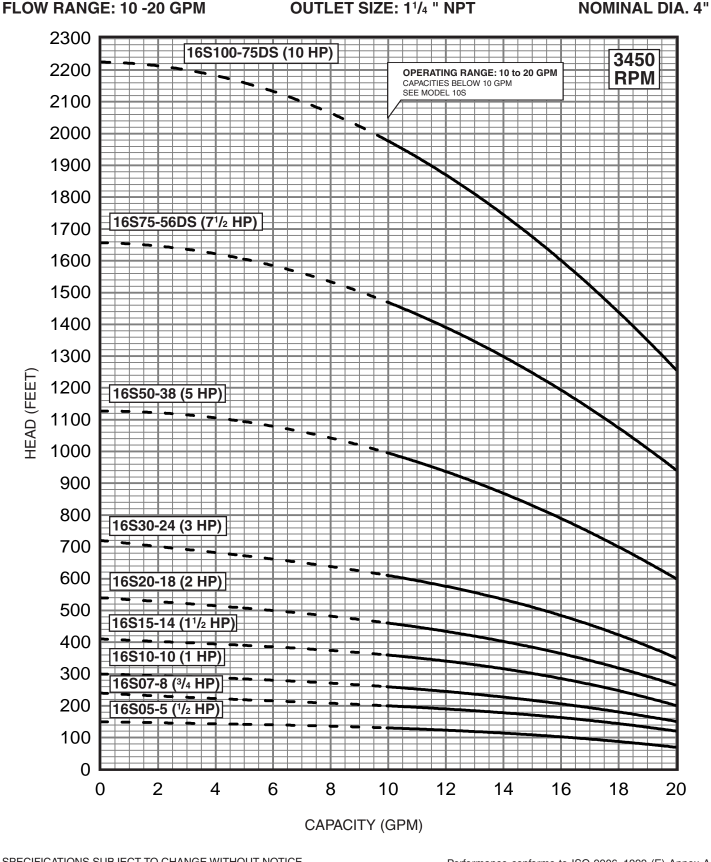
Valox® is a registered trademark of General Electric Co.

Vectra® is a registered trademark of Hoechast Calanese Corporation.

Ryton® is a registered trademark of Phillips 66.

* Stainless Steel option available.





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. 4" MOTOR STANDARD, .5 -5 HP/3450 RPM. 6" MOTOR STANDARD,7.5 -10HP/3450 RPM.

Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 2 feet.

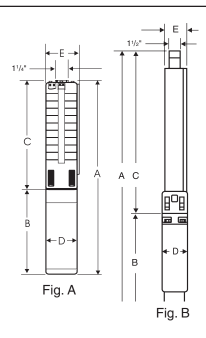
TECHNICAL DATA

DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.		DIMEN	SIONS I	N INCHE	S	APPROX.
MODEL NO.	FIG.	HP	SIZE	SIZE	Α	В	С	D	Е	SHIP WT.
16S05-5	Α	1/2	4"	1 1/4" NPT	19.7	9.5	10.2	3.8	3.9	27
16S07-8	Α	3/4	4"	1 1/4" NPT	23.4	10.7	12.7	3.8	3.9	29
16S10-10	Α	1	4"	1 1/4" NPT	26.2	11.8	14.4	3.8	3.9	32
16S15-14	Α	1 1/2	4"	1 1/4" NPT	32.8	15.1	17.7	3.8	3.9	36
16S20-18	Α	2	4"	1 1/4" NPT	36.0	15.1	20.9	3.8	3.9	40
16S30-24	А	3	4"	1 1/4" NPT	46.5	20.6	25.9	3.8	3.9	64
16S50-38	Α	5	4"	1 1/4" NPT	61.1	23.6	37.5	3.8	3.9	94
16S75-56DS*	В	7 1/2	6"	1 1/4" MPT	93.0	24.2	68.8	5.4	4.6	220
16S100-75DS*	В	10	6"	1 1/4" MPT	109.9	25.4	84.5	5.4	4.6	245

NOTES: All models suitable for use in 4" wells, unless otherwise noted. Weights include pump end with motor in lbs..

* Built into sleeve 11/4" MPT discharge, 6" min. well dia.



MATERIALS OF CONSTRUCTION

COMPONENT	SPLINED SHAFT (5-24 Stgs.)	CYLINDRICAL SHAFT (38 Stgs.)	DEEP SET (56-75 Stgs)		
Check Valve Housing	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Check Valve	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Diffuser Chamber	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Impeller	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Suction Interconnector	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Inlet Screen	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Pump Shaft	304 Stainless Steel	431 Stainless Steel	431 Stainless Steel		
Straps	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Cable Guard	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Priming Inducer	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel		
Coupling	316/431 Stainless Steel	316/431 Stainless Steel	329/416 Stainless Steel**		
Check Valve Seat	NBR/304 Stainless Steel	NBR/316 Stainless Steel	NBR/316 Stainless Steel		
Top Bearing	NBR	NBR/316 Stainless Steel	NBR/316 Stainless Steel		
Impeller Seal Ring	NBR/PBT (Valox®)	NBR/PPS (Ryton®)	NBR/PPS (Ryton®)		
Intermediate Bearings	NBR	304 Stainless Steel	NBR/316 Stainless Steel		
Shaft Washer	Not Required	LCP (Vectra®)	LCP (Vectra®)		
Split Cone	Not Required	304 Stainless Steel	304 Stainless Steel		
Split Cone Nut	Not Required	316 Stainless Steel	304 Stainless Steel		
Sleeve	Not Required	Not Required	316 Stainless Steel		
Sleeve Flange	Not Required	Not Required	304 Stainless Steel		
Coupling Key	Not Required	Not Required	302/304 Stainless Steel**		

NOTES: Specifications are subject to change without notice. Valox ${\ensuremath{\mathbb R}}$ is a registered trademark of General Electric Co.

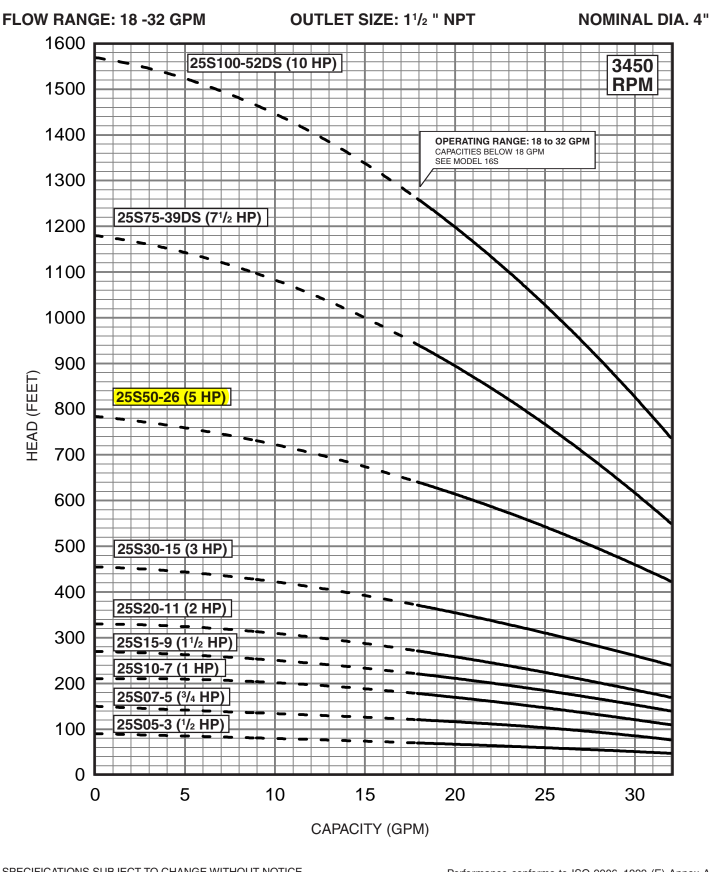
Vectra® is a registered trademark of Hoechast Calanese Corporation. Ryton® is a registered trademark of Phillips 66.

*Stainless Steel option available. ** If using 4" non-standard motors, refer to 329/420/431 Stainless Steel for coupling.

A coupling key is not required.



MODEL 25S



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. 4" MOTOR STANDARD, .5 -5 HP/3450 RPM. 6" MOTOR STANDARD,7.5 -10HP/3450 RPM.

Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 2 feet.

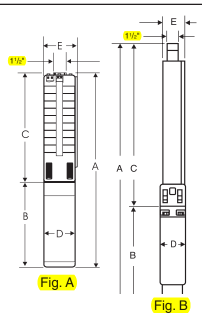


DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.	DIMENSIONS IN INCHES			S	APPROX.	
MODEL NO.	FIG.	HP	SIZE	SIZE	A	B	C	D	E	SHIP WT.
25S05-3	A	<mark>1/2</mark>	<mark>4"</mark> (1 1/2" NPT	18.1	<mark>9.5</mark>	<mark>8.6</mark>	<mark>3.8</mark>	<mark>3.9</mark>	<mark>26</mark>
25S07-5	A	<mark>3/4</mark>	<mark>4"</mark> (1 1/2" NPT	20.9	<mark>10.7</mark>	<mark>10.2</mark>	<mark>3.8</mark>	<mark>3.9</mark>	<mark>28</mark>
<mark>25S10-7</mark>	A	1	<mark>4"</mark> (1 1/2" NPT	23.7	<mark>11.8</mark>	<mark>11.9</mark>	<mark>3.8</mark>	<mark>3.9</mark>	<mark>29</mark>
25S15-9	A	<mark>1 1/2</mark>	<mark>4"</mark> (1 1/2" NPT	27.1	<mark>13.6</mark>	<mark>13.5</mark>	<mark>3.8</mark>	<mark>3.9</mark>	<mark>34</mark>
25S20-11	A	2	<mark>4"</mark> (1 1/2" NPT	30.3	<mark>15.1</mark>	<mark>15.2</mark>	<mark>3.8</mark>	<mark>3.9</mark>	<mark>37</mark>
25S30-15	A	3	<mark>4"</mark> (1 1/2" NPT	39.1	20.6	<mark>18.5</mark>	<mark>3.8</mark>	<mark>3.9</mark>	<mark>59</mark>
25S50-26	A	5	<mark>4"</mark> (1 1/2" NPT	<u>51.2</u>	<mark>23.6</mark>	<mark>27.6</mark>	<mark>3.8</mark>	<mark>3.9</mark>	<mark>76</mark>
25S75-39DS	A	7 1/2	<mark>6"</mark> (1 1/2" NPT	66.8	<mark>24.2</mark>	<mark>42.6</mark>	<mark>5.4</mark>	<mark>4.6</mark>	168
25S100-52DS*	B	10	<mark>6"</mark> (1 1/2" MPT	90.9	25.4	65.5	<mark>5.4</mark>	<mark>5.4</mark>	226

NOTES: All models suitable for use in 4" wells, unless otherwise noted. Weights include pump end with motor in lbs.

* Built into sleeve 11/2" MPT discharge, 6" min. well dia.



COMPONENT	SPLINED SHAFT (3-26 Stgs.)	CYLINDRICAL SHAFT (39 Stgs.)	DEEP SET (52 Stgs)
Check Valve Housing	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Check Valve	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Diffuser Chamber	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Impeller	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Suction Interconnector	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Inlet Screen	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Pump Shaft	304 Stainless Steel	431 Stainless Steel	431 Stainless Steel
Straps	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Cable Guard	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Priming Inducer	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Coupling	316/431 Stainless Steel	316/431 Stainless Steel	329/416 Stainless Steel**
Check Valve Seat	NBR/304 Stainless Steel	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Top Bearing	NBR	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Impeller Seal Ring	NBR/PBT (Valox®)	NBR/PPS (Ryton®)	NBR/PPS (Ryton®)
Intermediate Bearings	NBR	304 Stainless Steel	NBR/316 Stainless Steel
Shaft Washer	Not Required	LCP (Vectra®)	LCP (Vectra®)
Split Cone	Not Required	304 Stainless Steel	304 Stainless Steel
Split Cone Nut	Not Required	316 Stainless Steel	304 Stainless Steel
<mark>Sleeve</mark>	Not Required	Not Required	316 Stainless Steel
Sleeve Flange	Not Required	Not Required	304 Stainless Steel
Coupling Key	Not Required	Not Required	302/304 Stainless Steel**

MATERIALS OF CONSTRUCTION

NOTES: Specifications are subject to change without notice. Valox® is a registered trademark of General Electric Co.

Vectra® is a registered trademark of Hoechast Calanese Corporation.

Ryton® is a registered trademark of Phillips 66.

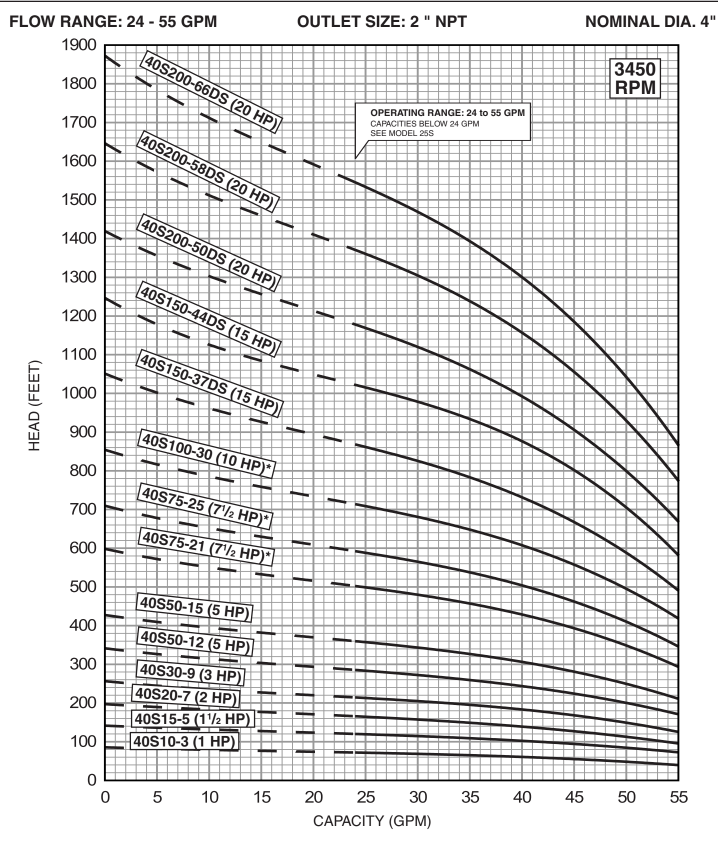
*Stainless Steel option available.

** If using 4" non-standard motors, refer to 329/420/431 Stainless Steel for coupling.

A coupling key is not required.



MODEL 40S



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. 4" MOTOR STANDARD, 1-10 HP/3450 RPM. 6" MOTOR STANDARD,15-20 HP/3450 RPM.

* Also available with 6" motor.

Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 5 feet.

TECHNICAL DATA

DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.		DIMEN	SIONS I	N INCHE	S	APPROX.
MODEL NO.	FIG.	HP	SIZE	SIZE	Α	В	С	D	E	SHIP WT.
40S10-3	Α	1	4"	2" NPT	24.6	11.8	12.8	3.8	3.9	32
40S15-5	Α	1 1/2	4"	2" NPT	29.7	13.6	16.1	3.8	3.9	37
40S20-7	Α	2	4"	2" NPT	34.5	15.1	19.4	3.8	3.9	41
40S30-9	Α	3	4"	2" NPT	43.3	20.6	22.7	3.8	3.9	65
40S50-12	Α	5	4"	2" NPT	51.3	23.6	27.7	3.8	3.9	78
40S50-15	Α	5	4"	2" NPT	56.2	23.6	32.6	3.8	3.9	84
40S75-21*	Α	7 1/2	4"	2" NPT	74.6	29.6	45.0	3.8	3.9	120
40S75-25*	Α	7 1/2	4"	2" NPT	81.2	29.6	51.6	3.8	3.9	124
40S100-30*	Α	10	4"	2" NPT	103.7	43.9	59.8	3.8	3.9	181
40S150-37DS	Α	15	6"	2" NPT	99.5	28.0	71.5	5.4	5.4	244
40S150-44DS	Α	15	6"	2" NPT	111.0	28.0	83.0	5.4	5.4	340
40S200-50DS**	В	20	6"	2" MPT	136.0	30.6	105.4	5.4	5.5	319
40S200-58DS**	В	20	6"	2" MPT	149.2	30.6	118.6	5.4	5.5	334
40S200-66DS**	В	20	6"	2" MPT	162.4	30.6	131.8	5.4	5.5	394

NOTES: All models suitable for use in 4" wells, unless otherwise noted.

Weights include pump end with motor in lbs.

* Also available with 6" motor.

** Built into sleeve 2" MPT discharge, 6" min. well dia.

MATERIALS OF CONSTRUCTION

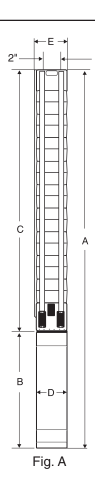
COMPONENT	CYLINDRICAL SHAFT (3-44 Stgs.)	DEEP SET (50-66 Stgs.)		
Check Valve Housing	304 Stainless Steel	304 Stainless Steel		
Check Valve	304 Stainless Steel	304 Stainless Steel		
Diffuser Chamber	304 Stainless Steel	304 Stainless Steel		
Impeller	304 Stainless Steel	304 Stainless Steel		
Suction Interconnector	304 Stainless Steel	304 Stainless Steel		
Inlet Screen	304 Stainless Steel	304 Stainless Steel		
Pump Shaft	431 Stainless Steel	431 Stainless Steel		
Straps	304 Stainless Steel	304 Stainless Steel		
Cable Guard	304 Stainless Steel	304 Stainless Steel		
Priming Inducer	304 Stainless Steel	304 Stainless Steel		
Coupling	316/431 Stainless Steel **	329/416 Stainless Steel		
Check Valve Seat	NBR/316 Stainless Steel	NBR/316 Stainless Steel		
Top Bearing	NBR/316 Stainless Steel	NBR/316 Stainless Steel		
Impeller Seal Ring	NBR/316 Stainless Steel	NBR/316 Stainless Steel		
Intermediate Bearings	NBR/316 Stainless Steel	NBR/316 Stainless Steel		
Shaft Washer	LCP (Vectra®)	LCP (Vectra®)		
Split Cone	304 Stainless Steel	304 Stainless Steel		
Split Cone Nut	304 Stainless Steel	304 Stainless Steel		
Sleeve	Not Required	316 Stainless Steel		
Sleeve Flange	Not Required	304 Stainless Steel		

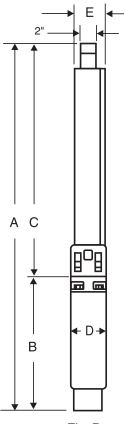
NOTES: Specifications are subject to change without notice.

GRUNDFOS X

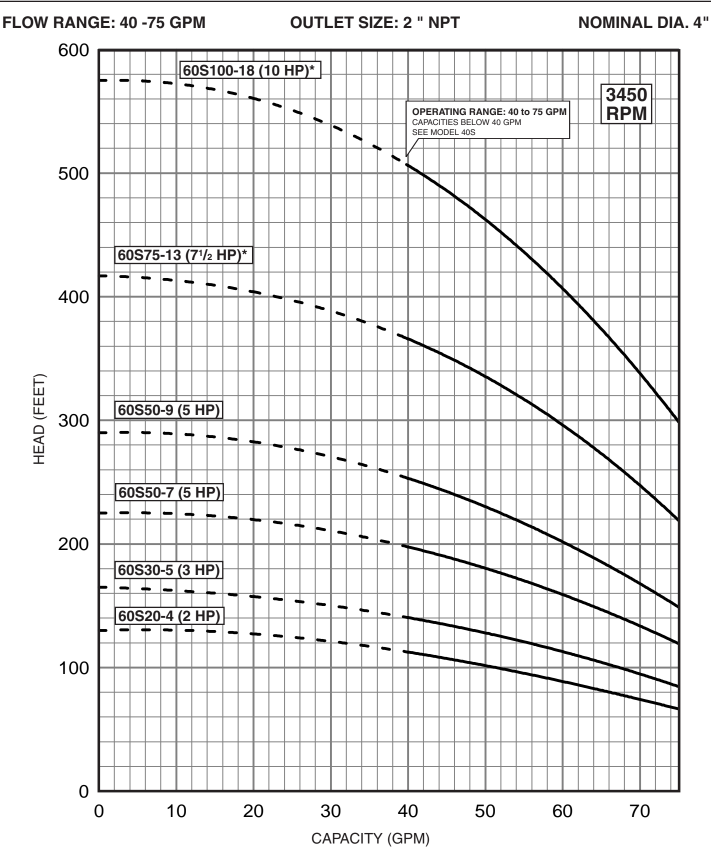
 $\ensuremath{\mathsf{Vectra}}\xspace^{\ensuremath{\mathsf{B}}}$ is a registered trademark of Hoechast Calanese Corporation.

*Stainless Steel option available.





MODEL 60S



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. 4" MOTOR STANDARD, 3450 RPM. * Also available with 6" motor.

Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 5 feet.

DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.	DISCH. DIMENSIONS IN INCHES				IES	APPROX.
MODEL NO.	FIG.	HP	SIZE	SIZE	Α	В	С	D	E	SHIP WT.
60S20-4	Α	2	4"	2" NPT	32.6	15.1	17.5	3.8	3.9	39
60S30-5	Α	3	4"	2" NPT	40.7	20.6	20.1	3.8	3.9	64
60S50-7	Α	5	4"	2" NPT	48.8	23.6	25.2	3.8	3.9	75
60S50-9	Α	5	4"	2" NPT	53.9	23.6	30.3	3.8	3.9	80
60S75-13*	Α	7 1/2	4"	2" NPT	70.1	29.6	40.5	3.8	3.9	105
60S100-18*	Α	10	4"	2" NPT	97.3	43.9	53.4	3.8	3.9	160

NOTES: All models suitable for use in 4" wells, unless otherwise noted.

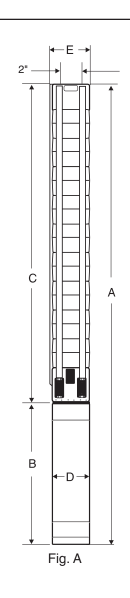
Weights include pump end with motor in lbs..

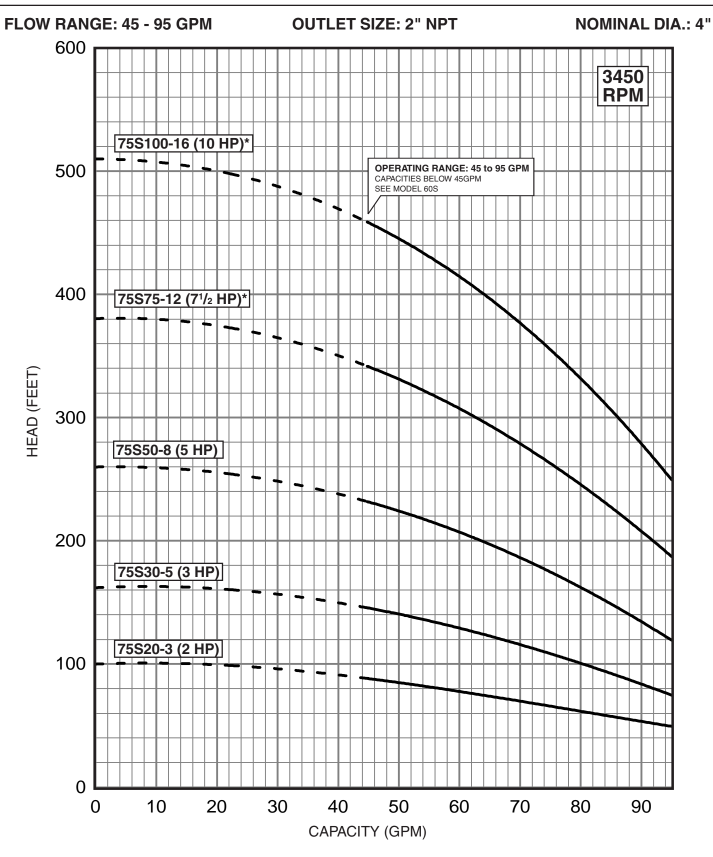
* Also available with 6" motor.

MATERIALS OF CONSTRUCTION

COMPONENT	CYLINDRICAL SHAFT (4-18 Stgs.)
Check Valve Housing	304 Stainless Steel
Check Valve	304 Stainless Steel
Diffuser Chamber	304 Stainless Steel
Impeller	304 Stainless Steel
Suction Interconnector	304 Stainless Steel
Inlet Screen	304 Stainless Steel
Pump Shaft	431 Stainless Steel
Straps	304 Stainless Steel
Cable Guard	304 Stainless Steel
Priming Inducer	304 Stainless Steel
Coupling	316/431 Stainless Steel**
Check Valve Seat	NBR/316 Stainless Steel
Top Bearing	NBR/316 Stainless Steel
Impeller Seal Ring	NBR/316 Stainless Steel
Intermediate Bearings	NBR/316 Stainless Steel
Shaft Washer	LCP (Vectra®)
Split Cone	304 Stainless Steel
Split Cone Nut	304 Stainless Steel

NOTES: Specifications are subject to change without notice. Vectra® is a registered trademark of Hoechast Calanese Corporation.





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. 4" MOTOR STANDARD,2-10 Hp 3450 RPM. * Also available with 6" motor, performance is the same only at Best Effeciency point. Consult factory for actual performance. Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 5 feet.

DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.		DIMEN	SIONS I	N INCHE	S	APPROX.
MODEL NO.	FIG.	HP	SIZE	SIZE	Α	В	С	D	E	SHIP WT.
75S20-3	Α	2	4"	2" NPT	30.0	15.1	14.9	3.8	3.9	38
75S30-5	Α	3	4"	2" NPT	40.7	20.6	20.1	3.8	3.9	64
75S50-8	Α	5	4"	2" NPT	51.4	23.6	27.8	3.8	3.9	78
75S75-12*	Α	7 1/2	4"	2" NPT	67.5	29.6	37.9	3.8	3.9	100
75S100-16*	Α	10	4"	2" NPT	92.1	43.9	48.2	3.8	3.9	155

NOTES: All models suitable for use in 4" wells, unless otherwise noted.

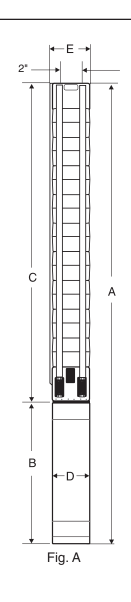
Weights include pump end with motor in lbs.

* Also available with 6" motor, performance is the same only at Best Efficiency point. Consult factory for actual performance.

MATERIALS OF CONSTRUCTION

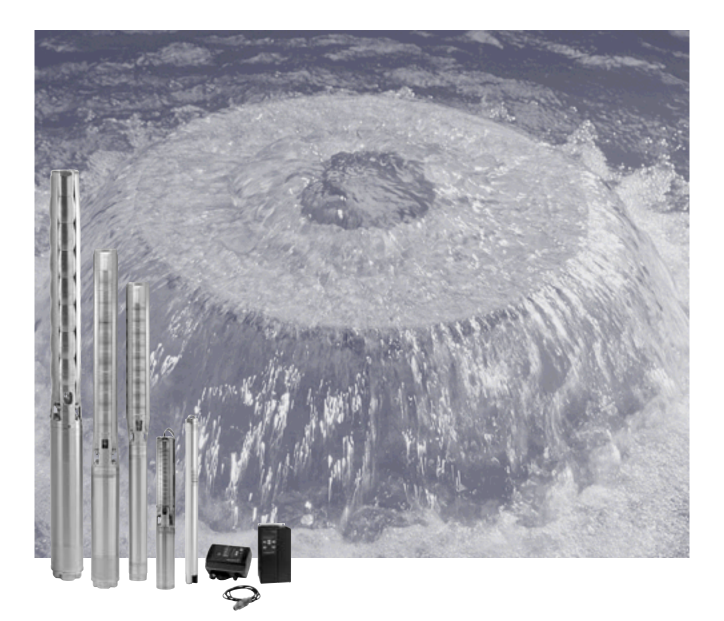
COMPONENT	CYLINDRICAL SHAFT (3-16 Stgs.)					
Check Valve Housing	304 Stainless Steel					
Check Valve	304 Stainless Steel					
Diffuser Chamber	304 Stainless Steel					
Impeller	304 Stainless Steel					
Suction Interconnector	304 Stainless Steel					
Inlet Screen	304 Stainless Steel					
Pump Shaft	431 Stainless Steel					
Straps	304 Stainless Steel					
Cable Guard	304 Stainless Steel					
Priming Inducer	304 Stainless Steel					
Coupling	316/431 Stainless Steel**					
Check Valve Seat	NBR/316 Stainless Steel					
Top Bearing	NBR/316 Stainless Steel					
Impeller Seal Ring	NBR/316 Stainless Steel					
Intermediate Bearings	NBR/316 Stainless Steel					
Shaft Washer	LCP (Vectra®)					
Split Cone	304 Stainless Steel					
Split Cone Nut	304 Stainless Steel					

NOTES: Specifications are subject to change without notice. Vectra® is a registered trademark of Hoechast Calanese Corporation.



SQ, SQE, SP

Stainless steel submersible pumps and accessories 60 Hz





BE THINK INNOVATE

Mission

- to successfully develop, produce, and sell high quality pumps and pumping systems worldwide, contributing to a better quality of life and healthier environment



Bjerringbro, Denmark





Olathe, Kansas







Oakville, Ontario

- One of the 3 largest pump companies in the world with over 11,000 employees worldwide
- World headquarters in Denmark
- North American headquarters in Kansas City Manufacturing in Fresno, California
- 60 companies in 40 countries
- More than 10 million pumps produced annually worldwide
- North American companies operating in USA, Canada and Mexico
- Continuous reinvestment in growth and development enables the company to **BE** responsible, **THINK** ahead, and **INNOVATE**



Submittal Data Sheet

24	Compan	v name:	
GRUNDFOS X			
			-
			-
	Date	:	Page 1 of:
Client Information	20000		
Project title:	Client name	:	
Reference number:		:	
Client contact:		: () -	
Location Information			
For:	Unit:		
Site: S	ervice:		
Address:	City:	State:	Zip Code:
Technical Data		Motor Informati	on
		HP:	
Hood (Et)		Bhasa:	
Head (Ft) Motor			
		Enclosure:	
Max Fluid Temp			
Min Fluid Temp			
Max Working Pressure			
Min Required Inlet Pressure			
Connection Type and Size			
Pump Information			
Model Information from Type Key and Codes:			
Quantity Required:		Example: SP 2	150S
Minimum required flow:		d at duty point:	
Product Guide additional information pages			
Materials page number:	Performanc	e curve page num	ber:
Technical data page number:	Мо	tor data page num	ber:
Custom-built pump information (optional):			
Additional Information			

GRUNDFOS **STAINLESS STEEL PUMPS** FOR GROUNDWATER APPLICATIONS

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SmartFlo™ CU 321 4-Inch Performance Curves	SECTION	2-19
SmartFlo™ CU 321 4-Inch System Sizing	SECTION	2-29
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Stainless Steel Submersible Pumps Sizing & Selection Charts		
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STAINLESS STEEL CONSTRUCTION

Grundfos submersibles feature rugged and durable stainless steel construction for all vital pump components. Impellers, diffusers, shafts, vanes, cable guards, couplings...even the nuts and bolts are stainless steel. Grundfos' 4-inch pump systems include the stainless steel pump, motor, and control box and are delivered ready to install.

Computer-aided design and manufacturing techniques ensure that each *pump* is built to exacting tolerance and performs to industry-leading standards. Grundfos state-of-the-art production equipment includes extensive use of robotics and advanced quality assurance procedures. You can rely on quality Grundfos' groundwater products for outstanding pump performance and best value.

SUBMERSIBLES

4-INCH and LARGER WELLS

The 4-inch submersibles line covers all flow requirements from 1.2 to 95 gpm and heads to 2000 feet. This broad range ensures proper pump selection for all domestic groundwater system applications.

6, 8, & 10-INCH and LARGER WELLS

For high flow requirements, this submersible line includes 6, 8, and 10-inch models for flows up to 1,400 gpm and heads to 2100 feet.

Grundfos offers 18 models of submersible pumps designed for domestic and industrial applications with flow rates from five to 1,400 gpm. Horsepower range extends from 1/3 hp to 250 hp. These pumps are marketed through more than 300 distributors and nearly 2,000 dealers nationwide.



THE STAINLESS STEEL ADVANTAGE

TOP PUMP PERFORMANCE

Grundfos pumps are built to work hard with every component designed for maximum hydraulic efficiency. With the inherently smooth surfaces of fabricated stainless steel, peak performance is maintained over many years of service.

RELIABLE OPERATION

Highly advanced design and manufacturing techniques minimize the number of moving parts. This, plus Grundfos' use of rugged stainless steel construction, make GRUNDFOS groundwater pumps the toughest, most reliable pumps on the market. With Grundfos you can rely on getting the water you need, when you need it.

LONG PUMP LIFE

Stainless steel is the best available material to resist wear and corrosion in water system applications. Compare Grundfos' stainless steel construction to the best the other manufactures have to offer. Grundfos stainless steel pumps are designed to operate efficiently and effectively for a long, long time.

GRUNDFOS STAINLESS STEEL PUMPS

SQ/SQE SUBMERSIBLE PUMPS

3-Inch SQ/SQE Submersible Well Pumps 3-Inch and Larger Wells

SQ/SQE pumps are suitable for both continuous and intermittent operation for a variety of applications:

- Domestic water supply
- · Small waterworks
- · Irrigation
- Tank applications

SQ, SQE pumps offer the following features:

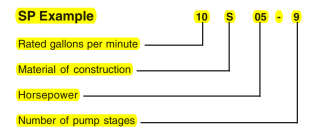
- · Dry-Run protection
- · High efficiency pump and motor
- · Protection against up-thrust
- Soft-start
- · Over-voltage and under-voltage protection
- Overload protection
- · Over-temperature protection
- · High starting torque

Additionally, the SQE pumps offer:

- · Constant pressure control
- Variable speed
- · Electronic control and communication

The SQ and SQE pump models incorporate an innovative motor design. With the use of permanent-magnet technology within the motor, the SQ/SQE pumps deliver unmatched performance. By combining permanent-magnet motors and Grundfos's own micro frequency converter, we are now able to control and communicate with the pump in ways never before possible. A few of the features that

TYPE KEYS



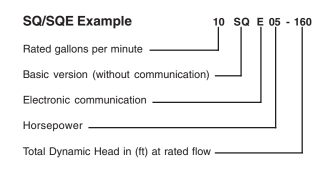
come out of this combination are Constant Pressure Control, Soft-Start, and integrated Dry-Run protection. These are just a few of the many features that the SQ/SQE pumps can offer.

The SQ pump models operate at a constant speed much like today's conventional pumps. The difference between it and traditional pumps is you get all the



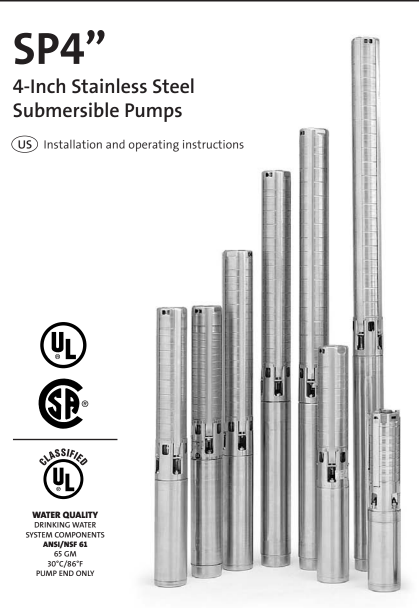
benefits of an electronically controlled permanentmagnet motor that cannot be accomplished with a conventional induction motor. The SQ pumps are available for single phase power. They use a simple 2-wire design making installation easy.

The SQE uses the Grundfos "Smart Motor". Like the SQ model, we still use the high efficiency permanent magnet motor, but we give this motor the ability to communicate. The "Smart Motor" communicates via the CU301 status box through the power leads. It is not necessary to run any additional wires down the well. By being able to communicate with the pump you can have Constant Pressure Control and the ability to change the pump performance while the pump is installed in the well. Like the SQ motor, this is also a 2-wire motor designed for single-phase operation.





GRUNDFOS INSTRUCTIONS



Please leave these instructions with the pump for future reference.



BE > THINK > INNOVATE >

SAFETY WARNING

WARNING: Reduced risk of electric shock during operation of this pump requires the provision of acceptable grounding. If the means of connection to the supply connected box is other than grounded metal conduit, ground the pump back to the service by connecting a copper conductor (at least the size of the circuit supplying the pump) to the grounding screw provided within the wiring compartment.

NOTICE: This product is designes for pumping water only. Third party agency evaluations are based on pumping <u>water only</u>.

Pre-Installation Checklist

1. Well Preparation

If the pump is to be installed in a new well then the well should be fully developed and bailed or blown free of cuttings and sand. The stainless steel construction of the GRUNDFOS submersibles make it resistant to abrasion; however, no pump made of any material can forever withstand the destructive wear that occurs when constantly pumping sandy water.

If this pump is used to replace an oil-filled submersible or oil-lubricated line-shaft turbine in an existing well, the well must be blown or bailed clear of oil.

2. Make Sure You Have The Right Pump

Determine the maximum depth of the well, and the drawdown level at the pump's maximum capacity. Pump selection setting depth should be based on this data.

3. Pumped Fluid Requirements

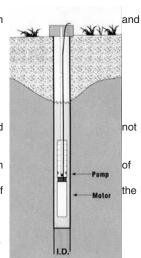
CAUTION: Submersible well pumps are designed for pumping clear, cold water; free of air or gases. Decreased pump performance and life expectancy can occur if the water is not cold, clear or contains air or gasses. Water temperature should exceed 102°F.

A check should be made to ensure that the installation depth the pump will always be at least three feet below the maximum drawdown level of the well. The bottom of motor should never be installed lower than the top of the screen or within five feet of the well bottom.

Ensure that the requirement for minimum flow past the motor is met, as shown in the table below:

Minimum Water Flow Requirements for Submersible Pump Motors

MINIMUM DIAMETER	CASING OR SLEEVE I.D. IN INCHES	MIN. GPM FLOW PASSING THE MOTOR
4-Inch	4	1.2
	5	7
	6	13
	7	21
	8	30



NOTES: For proper motor cooling, a flow inducer or sleeve must be used if the water enters the well above the motor or if there is insufficient water flow past the motor. The minimum water velocity past 4th motors is 0.25 feet per second.

PRE-INSTALLATION CHECKLIST

4. Splicing the Motor Cable

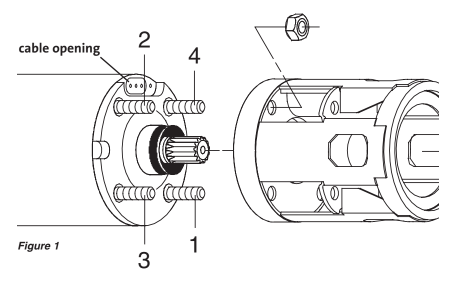
If the splice is carefully made, it will be as efficient as any other portion of the cable, and will be completely watertight. There are a number of cable splicing kits available today – epoxy filled, rubber-sealed and so on. Many perform well if the manufacturer's directions are followed carefully. If one of these kits is not used, we recommend the following method for splicing the motor cable.

Examine the motor cable and drop cable carefully for damage. Cut the motor leads off in a staggered manner. Cut the ends of the drop cable so that the ends match up with the motor leads. Be sure to match the colors. Strip back and trim off one-half inch of insulation from each lead, making sure to scrape the wire bare to obtain a good connection. Be careful not to damage the copper conductor when stripping off the insulation. Insert a properly sized Sta-kon-type connector on each pair of leads, again making sure that colors are matched. Using Sta-kon crimping pliers, indent the lugs. Be sure to squeeze down hard on the pliers, particularly when using large cable. Form a piece of electrical insulation putty tightly around each Sta-Kon. The putty should overlap on the insulation of the wire. Use a good quality tape such as #33 Scotch Waterproof or *Plymouth Rubber Company Slipknot Grey*. Wrap each wire and joint tightly for a distance of about 2-1/2 inches on each side of the joint. Make a minimum of four passes over each joint and overlap each pass approximately one inch to assure a completely watertight seal.

INSTALLATION PROCEDURES

1. Attach the Pump to the Motor

When attaching the pump to the motor we recommend the pump be bolted down in a cross pattern around the four bolts. Starting from the back (opposite the cable opening) and using a cross pattern, tighten the motor bolts to 13.5 ft-lbs, using progressive tightening until torque is met. (See figure 1 for example).



INSTALLATION PROCEDURES

2. Attach the Pump to the Pipe

A back-up wrench should be used when riser pipe is attached to the pump. The pump should only be gripped by the flats on the top of the discharge chamber. Under no circumstances grip the body of the pump, cable guard or motor. When tightened down, the threaded end of the first section of the riser pipe or the nipple must not come in contact with the check valve retainer in the discharge chamber of the pump. After the first section of the riser pipe has been attached to the pump, the lifting cable or elevator should be clamped to the pipe. Do not clamp the pump. When raising the pump and riser section, be careful not to place bending stress on the pump by picking it up by the pump-end only. It is recommended that plastic-type riser pipe be used only with the smaller domestic submersibles. The manufacturer or representative should be contacted to ensure the pipe type and physical characteristics are suitable for this use. Use the correct joint compound recommended by the specific pipe manufacturer. Besides making sure that points are fastened, we recommend the use of a torque arrestor when using plastic pipe.

3. Lower the Pump Into the Well

Make sure the electrical cables are not cut or damaged in any way when the pump is being lowered in the well. Do not use the power cables to support the weight of the pump.

To protect against surface water entering the well and contaminating the water source, the well should be finished off above grade utilizing a locally approved well seal or pitless adaptor unit. We recommend that steel riser pipes always be used with the larger submersibles. A pipe thread compound should be used on all joints. Make sure that the joints are adequately tightened in order to resist the tendency of the motor to loosen the joints when stopping and starting.

The drop cable should be secured to the riser pipe at approximately every 10 ft/3 m to prevent sagging, looping and possible cable damage. Nylon cable clips or waterproof tape may be used. The cable splice should be protected by securing it with clips or tape just above each joint.

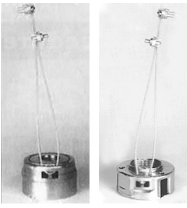


Figure 2

Figure 3

IMPORTANT: Plastic pipe tends to stretch under load. This stretching must be taken into account when securing the cable to the riser pipe. Leave three to four inches of slack between clips or taped points. This tendency for plastic pipe to stretch will also affect the calculation of the pump setting depth. As a general rule, you can estimate that plastic pipe will stretch to approximately 2% of its length. When plastic riser pipe is used, it is recommended that a safety cable be attached to the pump to lower and raise it. The discharge chamber of GRUNDFOS 4-inch submersibles is designed to accommodate this cable. (See Figures 2 & 3.)

Check Valves: A check valve should always be installed at the surface of the well and one at a maximum of 25 feet above static water level. In addition, for installations deeper than 200 feet, check valves should be installed at no more than 200 foot intervals.

INSTALLATION PROCEDURES

4. Electrical Connections

WARNING: Reduced risk of electric shock during operation of this pump requires the provision of acceptable grounding. If the means of connection to the supply connected box is other than grounded metal conduit, ground the pump back to the service by connecting a copper conductor (at least the size of the circuit supplying the pump) to the grounding screw provided within the wiring compartment.

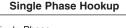
Verification of the electrical supply should be made to ensure the voltage, phase and frequency match that of the motor. Motor electrical data can be found on page 6. If voltage variations are larger than \pm 10%, do not operate the pump. Single-phase motor control boxes should be connected as shown on the wiring diagram mounted on the inside cover of the control box supplied with the motor. The type of wire used between the pump control boxes should be approved for submersible pump application. The conductor insulation should be type RW, RUW, TW or equivalent.

A high-voltage surge arrestor should be used to protect the motor against lightning and switching surges. Lightning voltage surges in power lines are caused when lightning strikes somewhere in the area. Switching surges are caused by the opening and closing of switches on the main high-voltage distribution power lines.

The correct voltage-rated surge arrestor should be installed on the supply (line) side of the control box or starter (See Figure 4a & 4b). The arrestor must be grounded in accordance with the National Electric Code and local governing regulations.

PUMPS SHOULD NEVER BE STARTED UNLESS THE PUMP IS TOTALLY SUBMERGED. SEVERE DAMAGE MAY BE CAUSED TO THE PUMP AND MOTOR IF THEY ARE RUN DRY.

The control box shall be permanently grounded in accordance with the National Electric Code and local governing codes or regulations. The ground wire should be a bare stranded copper conductor at least the same size as the drop cable wire size. Ground wire should be as short a distance as possible and securely fastened to a true grounding point. True grounding points are considered to be: a grounding rod driven into the water strata; steel well casing submerged into the water lower than the pump setting level; and steel discharge pipes without insulating couplings. If plastic discharge pipe and well casing are used, a properly sized bare copper wire should be connected to a stud on the motor and run to the control panel. Do not ground to a gas supply line. Connect the grounding wire to the ground point first, then to the terminal in the control box.



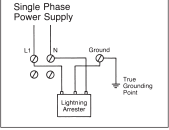


Figure 4a

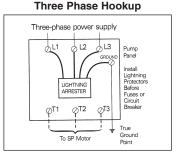
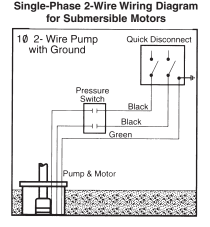
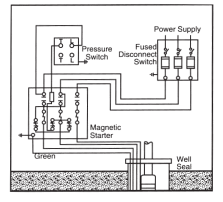


Figure 4b

INSTALLATION PROCEDURES



Three-Phase Wiring Diagram for Submersible Motors



Single-Phase 3-Wire Control Box for Submersible Motors 230V Pressure Switch 0 Fused Disconnect 0 Switch ģ Control þ 오 Box Ø Q Gree Yellow Red Black Well Seal

4. Starting the Pump for the First Time

- A. Attach a temporary horizontal length of pipe to the riser pipe.
- B. Install a gate valve and another short length of pipe to the temporary pipe.
- C. Adjust the gate valve one-third of the way open.
- D. Verify that the electrical connections are in accordance with the wiring diagram.
- E. After proper rotation has been checked, start the pump and let it operate until the water runs clear of sand, silt and other impurities.
- F. Slowly open the valve in small increments as the water clears until the valve is all the way open. The pump should not be stopped until the water runs clear.
- G. If the water is clean and clear when the pump is first started, the valve should still be opened until it is all the way open.

Grundfos motors specifications

1- Phase motors

HP	Ph	Volt	Service factor -	Amperage		Full load		Max. thrust	Line-t resista	o-Line nce()	KVA code	Nameplate no.
			ractor -	SF	Start	Eff. (%)	Pwr fact.	(lbs)	Blk-Yel	Red-Yel	-	no.
4-inch,	single	phase,	2-wire moto	rs (contr	ol box not	required)						
1/3	1	230	1.75	4.6	25.7	59	77	900	6.8	-8.2	S	79952101
1/2	1	115	1.60	12.0	55	62	76	900	1.1	-1.3	R	79922102
1/2	1	230	1.60	6.0	34.5	62	76	900	5.2	-6.3	R	79952102
3/4	1	230	1.50	8.4	40.5	62	75	900	3.2	-3.8	Ν	79952103
1	1	230	1.40	9.8	48.4	63	82	900	2.5	-3.1	М	79952104
1 1/2	1	230	1.30	13.1	62	64	85	900	1.9	-2.3	L	79952105
4-inch,	single	phase,	3-wire moto	rs								
1/3	1	115	1.75	9.0	29	59	77	900	1.55-1.9	2.4-3	М	79423101
1/3	1	230	1.75	4.6	14	59	77	900	6.8-8.3	17.3-21.1	L	79453101
1/2	1	115	1.60	12.0	42.5	61	76	900	0.9-1.1	1.9-2.35	L	79423102
1/2	1	230	1.60	6.0	21.5	62	76	900	4.7-5.7	15.8-19.6	L	79453102
3/4	1	230	1.50	8.4	31.4	62	75	900	3.2-3.9	14-17.2	L	79453103
1	1	230	1.40	9.8	37	63	82	900	2.6-3.1	10.3-12.5	к	79453104
1.5	1	230	1.30	11.6	45.9	69	89	900	1.9-2.3	7.8-9.6	н	79453105
2	1	230	1.25	13.2	57	72	86	1500	1.5-1.8	3.4-4.1	G	79454506
3	1	230	1.15	17.0	77	74	93	1500	1.2-1.4	2.45-3	F	79454507
5	1	230	1.15	27.5	110	77	92	1500	0.65-0.85	2.1-2.6	F	79454509

3-Phase motors

HP	Ph	Volt	Service factor	Ampe	rage	Full load		Max. thrust		o-Line nce()	KVA code	Nameplate
			factor	SF	Start.	Eff. (%)	Pwr fact.	(lbs)	Blk-Yel	Red-Yel	-	no.
4-inch,	three	phase, 3-	wire moto	ors								
		230	1.30	7.3	40.3	75	72	900	3	.9	К	79302005
1 1/2	3	460	1.30	3.7	20.1	75	72	900	15	5.9	К	79362005
		575	1.30	2.9	16.1	75	72	900	25	5.2	К	79392005
		230	1.25	8.7	48	76	75	900	3	.0	J	79302006
3	3	460	1.25	4.4	24	76	75	900	12	2.1	J	79362006
		575	1.25	3.5	19.2	76	75	900	18	3.8	J	79392006
		230	1.15	12.2	56	77	75	900	2	.2	н	79302006
3	3	460	1.15	6.1	28	77	75	900	9	.0	н	79362007
		575	1.15	4.8	22	77	75	900	10	3.0	н	79395507
		208/230	1.15	18.6/17.4	108	80	82	1500	1	.2	н	79304509
5	3	440/460	1.15	8.65/8.65	54	80	82	1500	5	.0	н	79354509
		575	1.15	7.9	54	80	82	1500	7	.3	н	79394509
		208/230	1.15	27.0/25.0	130	81	82	1500	0.	84	н	79305511
7 1/2	3	440/460	1.15	12.8/12.6	67	81	82	1500	3.	24	J	79355511
		575	1.15	10.6	53	81	82	1500	5	.2	J	79395511
10	3	440/460	1.15	18.0/18.6	90	81	80	1500	1.	16	Н	79355512
10	3	575	1.15	14.4	72	81	80	1500	1.	84	н	79395512

*All Grundfos 4" motors have a ground (green wire)

GRUNDFOS Control Box SA-SPM5

				-	
RA	TING	GRUNDFOS MOTOR MODEL	GRUNDFOS CONTROL BOX	GRUNDFOS STANDARD #'s	GRUNDFOS RUN CAP/DELUXE #'s
HP	VOLT				
1/3	115	MS402B	SA-SPM5	91126150	-
1/3	230	MS402B	SA-SPM5	91126151	-
1/2	115	MS402B	SA-SPM5	91126152	-
1/2	230	MS402B	SA-SPM5	91126153	-
3/4	230	MS402B	SA-SPM5	91126154	-
1	230	MS402B	SA-SPM5	91126155	91126211
1.5	230	MS402B	SA-SPM5	91126212	91126213
2	230	MS4000	SA-SPM5	91126214	91126215
3	230	MS4000	SA-SPM5	91126216	91126217
5	230	MS4000	SA-SPM5	91126218	91126219

The key to long submersible motor life is good cooling. Most submersible pumps rely on moving heat away from the motor by forced convection. The ambient/produced fluid is typically drawn by the motor in the course of pumping to accomplish this task. Submersible motors used in the water supply industry are typically designed to operate at full load in water up to 30°C (86°F), provided the flow velocity can be maintained at a minimum of 0.5 feet per second (fps).

Required Cooling Flow and Velocity

AWWA specifications state the maximum motor diameter and the minimum inside diameter of the well shall be in such relationship that under any operating condition the water velocity past the motor shall not exceed 12 fps (3.7 m/s) nor be less than 0.5 fps (0.15 m/s). The AWWA specification are principally applicable to motors 6-inch and larger, as most 4-inch motor designs are based on a minimum cooling flow velocity of 0.25 fps (0.08 m/s) at rated ambient temperature. Table 8 relates flow, casing and motor size requirements to accomplish minimum cooling velocity.

Table 8: Minimum Submersible Cooling Flow Requirements						
Casing/Sleeve I.D. (inches)	4" Motor (0.25 fps)	6" Motor (0.5 fps)				
	(gp	m)				
4	1.2	_				
5	7.0	_				
6	13	9				
7	20	25				
8	30	45				
10	50	90				
12	80	140				
14	110	200				
16	150	280				
18	18 – 380					
 Notes: 1. Minor irregularities associated with motor shape and diameter variations between manufactures are not accounted for in the table. 2. At the velocity specified in the table the temperature differential between the motor surface and ambient water will range from 5° - 15°C (10-30°F). 						

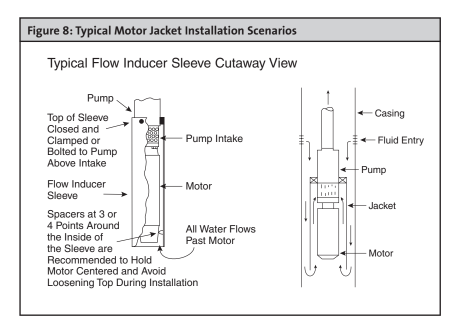
Some submersible motor manufactures require no cooling fluid flow past the motor, when the produced fluid temperature is 20°C (68°F) or less. Cooling by free convection in such cases, is only permitted in the vertical position and is contingent on no adverse operating conditions present such as; poor power, high stop/start frequency, presence of incrustating deposits on the motor surface, etc. Detramental operating conditions are difficult to identify or predict, and for this reason, the minimum cooling flow should be provided whenever possible - regardless of the ambient fluid temperature.

Typical Motor Jacket/Shroud Configurations.

The motor shroud is generally of the next nominal diameter of standard pipe larger than the motor or the pump, depending on the shroud configuration used. The tubular/pipe material can be plastic or thin walled steel (corrosion resistant materials preferred). The cap/top must accommodate power cable without damage and provide a snug fit, so that only a very small amount of fluid can be pulled through the top of the shroud. The fit should not be completely water tight as ventilation is often required to allow escape of the air or gas that might accumulate. The shroud body should be stabilized to prevent rotation and maintain the motor centered within the shroud. The shroud length should extend to a length of 1-2 times the shroud diameter beyond the bottom of the motor when possible. Shrouds are typically attached immediately above the pump intake or at the pump/column correction.

A typical motor sleeve/shroud selection example is sited below and illustrated in Figure 8:

If a well feeds water from above the pump, has a casing/chamber too small to allow a motor jacket/sleeve on the pump, and does not have adequate level and flow to allow raising the pump above the inflow, it is difficult to properly cool the motor. When possible, the casing depth should be increased to allow flow to come from below the motor. If this is not practical, adequate flow past the motor can usually be attained by employing a motor jacket with a stringer pipe or by using a jet tube.



Single-Phase 60 Hz

MOTOR RAT	TING	COPPER WIRE SIZE (AWG)								
VOLTS	HP	14	12	10	8	6	4	2	0	00
115	1/3	130	210	340	540	840	1300	1960	2910	
	1/2	100	160	250	390	620	960	1460	2160	
230	1/3	550	880	1390	2190	3400	5250	7960		
	1/2	400	650	1020	1610	2510	3880	5880		
	3/4	300	480	760	1200	1870	2890	4370	6470	
	1	250	400	630	990	1540	2380	3610	5360	6520
	1-1/2	190	310	480	770	1200	1870	2850	4280	5240
	2	150	250	390	620	970	1530	2360	3620	4480
	3	120	190	300	470	750	1190	1850	2890	3610
	5	180	280	450	710	1110	1740	2170		

Three-Phase 60 Hz

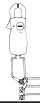
MOTOR RATI	N	COPPER WIRE SIZE (AWG)						
VOLTS	HP	14	12	10	8	6	4	2
208	1-1/2	310	500	790	1260			
	2	240	390	610	970	1520		
	3	180	290	470	740	1160	1810	
		5170	280	4690	1080			1660
230	1-1/2	360	580	920	1450			
	2	280	450	700	1110	1740		
	3	210	340	540	860	1340	2080	
	5		200	320	510	800	1240	1900
460	1-1/2	1700						
	2	1300	2070					
	3	1000	1600	2520				
	5	590	950	1500	2360			
575	1-1/2	2620						
	2	2030						
	3	1580	2530					
	5	920	1480	2330				

FOOTNOTES:

- 1. If aluminum conductor is used, multiply lengths by 0.5. Maximum allowable length of aluminum is considerably shorter than copper wire of same size.
- The portion of the total cable which is between the service entrance and a 3Ø motor starter should not exceed 25% of the total maximum length to ensure reliable starter operation. Single-phase control boxes may be connected at any point of the total cable length.
- 3. Cables #14 to #0000 are AWG sizes, and 250 to 300 are MCM sizes.

TROUBLESHOOTING

SUPPLY VOLTAGE



CURRENT MEASUREMENT



How to Measure

How to Measure

By means of a voltmeter, which

has been set to the proper scale,

measure the voltage at the control box or starter. On single-phase units.

measure between line and neutral.

By use of an ammeter, set on the proper scale, measure the current on each power lead at the control box. See page 6, for motor amp draw information.

Current should be measured when the pump is operating at a constant discharge pressure with the motor fully loaded.

What it Means

When the motor is under load, the voltage should be within ± 10% of the nameplate voltage. Larger voltage variation may cause winding damage. Large variations in the voltage indicate a poor electrical supply and the pump should not be operated until these variations have been corrected.

If the voltage constantly remains high or low, the motor should be changed to the correct supply voltage.

What it Means

What it Means

If the amp draw exceeds the listed service factor amps (SFA), check for the following:

- 1. Loose terminals in control box or possible cable defect. Check winding and insulation resistances.
- 2. Too high or low supply voltage.
- 3. Motor windings are shorted.
- 4. Pump is damaged causing a motor overload.

If all the ohm values are normal, and

the cable colors correct, the windings

is less than normal, the motor may be

If some of the ohm values are greater

than normal and some less, the drop cable leads are mixed. To verify lead colors, see resistance values on page 6.

than normal, there is a poor cable connection or joint. The windings or

cable may also be open.

are not damaged. If any one ohm value

shorted. If any one ohm value is greater

WINDING RESISTANCE



How to Measure

Turn off power and disconnect the drop cable leads in the control box. Using an ohmmeter, set the scale selectors to Rx1 for values under 10 ohms and Rx10 for values over 10 ohms.

Zero-adjust the meter and measure the resistance between leads. Record the values. Motor resistance values can be found on page 6.

INSULATION RESISTANCE



How to Measure

Turn off power and disconnect the drop cable leads in the control box. Using an ohm or mega ohmmeter, set the scale selector to Rx 100K and zero-adjust the meter. Measure the resistance between the lead and ground (discharge pipe or well casing, if steel).

What it Means

For ohm values, refer to table below. Motors of all Hp, voltage, phase and cycle duties have the same value of insulation resistance.

OHM VALUE	MEGAOHM VALUE	CONDITION OF MOTOR AND LEADS
2,000,000 (or more)	2.0	Motor not yet installed: New Motor.
1,000,000 (or more)	1.0	Used motor which can be reinstalled in the well.
500,000 - 1,000,000	0.5 - 1.0	Motor in well (Ohm readings are for drop cable plus motor): A motor in reasonably good condition.
20,000 - 500,000	0.02 - 0.5	A motor which may have been damaged by lightning or with damaged leads. Do not pull the pump for this reason.
10,000 - 20,000	0.01 - 0.02	A motor which definitely has been damaged or with damaged cable. The pump should be pulled and repairs made to the cable or the motor replaced. The motor will still operate, but probably not for long.
less than 10,000	0 - 0.01	A motor which has failed or with completely destroyed cable insulation. The pump must be pulled and the cable repaired or the motor replaced. The motor will not run in this condition.

TROUBLESHOOTING

Pump Won't Start

POSSIBLE CAUSE	CHECK THIS BY	CORRECT THIS BY
No power at the motor	Check for voltage at the control box or panel.	If there is no voltage at the control panel, check the feeder panel for tripped circuits and reset those circuits.
Fuses are blown or the circuit breakers have tripped	Turn off the power and remove the fuses. Check for continuity with an ohmmeter.	Replace the blown fuses or reset the circuit breaker. If the new fuses blow or the circuit breaker trips, the electrical installation, motor, and wires must be check for defects.
(3-phase motors only) Motor starter overloads are burned or have tripped	Check for voltage on the line and load side of the starter. Check the amp draw and make sure the heater is sized correctly.	Replace any burned heaters or reset. Inspect the starter for other damage. If the heater trips again, check the supply voltage. Ensure that heaters are sized correctly and the trip setting is appropriately adjusted.
<i>(3-phase motors only)</i> Starter does not energize	Energize the control circuit and check for voltage at the holding coil.	If there is no voltage, check the control circuit fuses. If there is voltage, check the holding coil for weak connections. Ensure that the holding coil is designed to operate with the available control voltage. Replace the coil if defects are found.
Defective controls	Check all safety and pressure switches for defects. Inspect the contacts in control devices.	Replace worn or defective parts or controls.
Motor or cable is defective	Turn off the power and disconnect the motor leads from the control box. Measure the lead-to-lead resistance with an ohmmeter (set to R x 1). Measure the lead-to-ground values with an ohmmeter (set to R x 100K).	If an open or grounded winding is found, remove the motor from the well and recheck the measurements with the lead separated from the motor. Repair or replace the motor or cable.
(1-phase motors only) Defective capacitor	Turn off the power and discharge the capacitor by shorting the leads together. Check it with an analog ohmmeter (set to R x 100k).	When the meter is connected to the capacitor, the needle should jump toward 0 (zero) ohms and slowly drift back to infinity (A). Replace capacitor if it is defective.
Defective pressure switch or the tubing to it is plugged	Watch the pressure gauges as the pressure switch operates. Remove the tubing and blow through it.	Replace as necessary.
The pump is mechanically bound or stuck	Turn off the power and manually rotate the pump shaft. Also check the motor shaft rota- tion, the shaft height, and the motor's amp draw (to see if it indicates a locked rotor).	If the pump shaft doesn't rotate, remove the pump and examine it. If necessary, dismantle it and check the impellers and seal for obstruction. Check for motor corrosion.

Pump Does Not Produce Enough Flow (GPM)

POSSIBLE CAUSE	CHECK THIS BY	CORRECT THIS BY
(3-phase motors only) Shaft is turning in the wrong direction	Check to make sure the electrical connections in the control panel are correct.	Correct the wiring. For single phase motors, check the wiring diagram on the motor. For three phase motors, simply switch any two power leads.
Pump is operating at the wrong speed (too slow)	Check for low voltage and phase imbalance.	Replace defective parts or contact power company, as applicable.
Check valve is stuck (or installed backwards)	Remove the check valve.	Re-install or replace.
Parts or fittings in the pump are worn – or – Impellers or Inlet Strainer is clogged	Install a pressure gauge near the discharge port, start the pump, and gradually close the discharge valve. Read the pressure at shutoff. (Do not allow the pump to operate for an extended period at shutoff.)	Convert the PSI you read on the gauge to Feet of Head by: PSI x 2.31 ft/PSI =ft. Specific Gravity Add to this number the number of feet (vertically) from the gauge down to the water's pumping level. Refer to the pump curve for the model you are working with to determine the shutoff head you should expect for that model. If that head is close to the figure you came up with (above), the pump is probably OK. If not, remove the pump and inspect impellers, chambers, etc.
The water level in the well may be too low to supply the flow desired – or – Collapsed well	Check the drawdown in the well while the pump is operating.	If the pumping water level (including drawdown) is not AT LEAST 3 FEET above the pump's inlet strainer, either: 1. Lower the pump further down the well. 2. Throttle back the discharge valve to decrease the flow, thereby reuding drawdown.
Broken shaft or coupling	Pull pump and inspect.	Replace as necessary.
There are leaks in the fittings or piping	Pull the pump out of the well.	The suction pipe, valves, and fittings must be made tight. Repair any leaks and retighten all loose fittings.

TROUBLESHOOTING

POSSIBLE CAUSE	CHECK THIS BY	CORRECT THIS BY
Improper voltage	Check the voltage at the control box or panel.	If the voltage varies by more than 10% (+ or -), contact the power company.
	If the incoming voltage is OK, check the wire size and the distance between the pump motor and the pump control panel.	Rewire with correct gauge. Undersized wire and a great distance between the control panel and the pump motor increases resistance and decreases the voltage by the time it reaches the pump motor.
The starter overloads are set too low	Cycle the pump and measure the amperage.	Increase the heater size or adjust the trip setting. Do not, however, exceed the recommended rating.
<i>(3-phase motors only)</i> The three-phase current is imbalanced	Check the current draw on each lead to the motor.	The current draw on each lead must be within 5% of each other (+ or -). If they are not, check the wiring.
The wiring or connections are faulty	Check to make sure the wiring is correct and there are no loose terminals.	Tighten any loose terminals and replace any damaged wire.
(1-phase motors only) Capacitor is defective	Turn off the power and discharge the capacitor. Check the capacitor with an ohmmeter (set at R x 100k). See page 15 for instructions.	When the meter is connected to the capacitor, the needle should jump toward 0 (zero) ohms and then slowly drift back to infinity (¥). Replace capacitor if it is defective.
Fuse, heater, or starter are the wrong size	Check the fuses and heaters against the motor manufacturer's specification charts.	Replace as necessary.
The control box location is too hot	Touch the box with your bare hand during the hottest part of the day – you should be able to keep your hand on it without burning.	Shade, ventilate, or move the control box so its environment does not exceed 120°F.
(1-phase motors only) Wrong control box	Check requirements for the motor against the control box specifications.	Replace as necessary.
Defective pressure switch	Watch gauges as pressure switch operates.	Replace as necessary.
The motor is shorted or grounded.	Turn off the power and disconnect the wiring. Measure the lead-to-lead resistance with an ohmmeter (set to R x 1). Measure the lead-to-ground values with an ohmmeter (set to R x 100K) or a megaohmmeter. Compare these measurements to the rated values for your motor.	If you find an open or grounded winding, remove the motor and recheck the leads. If OK, check the leads for continuity and for bad splice.
Poor motor cooling	Find the internal diameter of the well casing (or sleeve, if used).	Throttle up the pump flow (GPM) so proper cooling is possible.
	For proper cooling, the flow of water must not be less than the GPM shown across the bottom scale on page	 or – Pull the pump out of the well and add a sleeve with a smaller internal diameter.

Fuses Blow or Heaters Trip

Pump Cycles Too Often

POSSIBLE CAUSE	CHECK THIS BY	CORRECT THIS BY
The pressure switch is defective or is not properly adjusted	Check the pressure setting on the switch. Check the voltage across closed contacts.	Readjust the pressure switch or replace it if defective.
The tank is too small	Check the tank size and amount of air in the tank. The tank volume should be approximately 10 gallons for each Gallon- Per-Minute of pump capacity. At the pump cut-in pressure, the tank should be about 2/3 filled with air.	Replace the tank with one that is the correct size.
There is insufficient air charging of the tank or piping is leaking	Pump air into the tank or diaphragm chamber. Check the diaphragm for leaks. Check the tank and piping for leaks with soapy water. Check the air-to-water ratio in the tank.	Repair as necessary.
Plugged snifter valve or bleed orifice (causing pressure tank to be waterlogged)	Examine them for dirt or erosion.	Repair or replace as necessary.
Leak in the pressure tank or piping	Apply soapy water to pipes and tank, then watch for bubbles, indicating leaks.	Repair or replace as necessary.
The level control is defective or is not properly set	Check the setting and operation of the level control.	Readjust the level control setting (according to the manufacturer's instructions) or replace it if defective.
Pump is oversized for the application. It is outpumping the yield of the well and pumping itself dry.	Check the yield of the well (determined by the well-test) against the pump's performance curve.	Reduce the flow by throttling back the valve. – or – Change the pump.

LIMITED WARRANTY

Products manufactured by GRUNDFOS are warranted to the original user only to be free of defects in material and workmanship for a period of 24 months from date of installation, but not more than 30 months from date of manufacture. GRUNDFOS' liability under this warranty shall be limited to repairing or replacing at GRUNDFOS' option, without charge, F.O.B. GRUNDFOS' factory or authorized service station, any product of GRUNDFOS' manufacture. GRUNDFOS will not be liable for any costs of removal, installation, transportation, or any other charges which may arise in connection with a warranty claim. Products which are sold but not manufactured by GRUNDFOS are subject to the warranty provided by the manufacturer of said products and not by GRUNDFOS' warranty. GRUNDFOS will not be liable for damage or wear to product scaused by abnormal operating conditions, accident, abuse, misuse, unauthorized alteration or repair, or if the product was not installed in accordance with GRUNDFOS printed installation and operating instructions.

To obtain service under this warranty, the defective product must be returned to the distributor or dealer of GRUNDFOS products from which it was purchased together with proof of purchase and installation date, failure date, and supporting installation data. Unless otherwise provided, the distributor or dealer will contact GRUNDFOS or an authorized service station for instructions. Any defective product to be returned to GRUNDFOS or a service station must be sent freight prepaid; documentation supporting the warranty claim and/or a Return Material Authorization must be included if so instructed.

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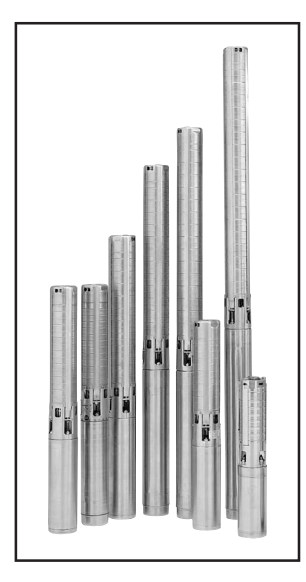
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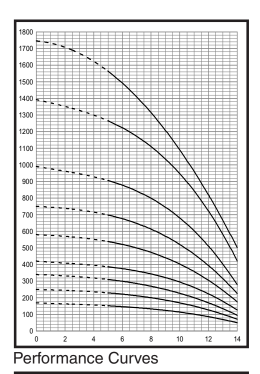


CS-EXW01 AND CS-EXW02 PUMP SPECIFICATIONS

Easy Selection Chart Performance Curves and Technical Data

4-Inch Submersible Pumps







Materials of Construction

Grundfos Stainless Steel Submersible Pumps

4" Submersible Easy Selection Charts.



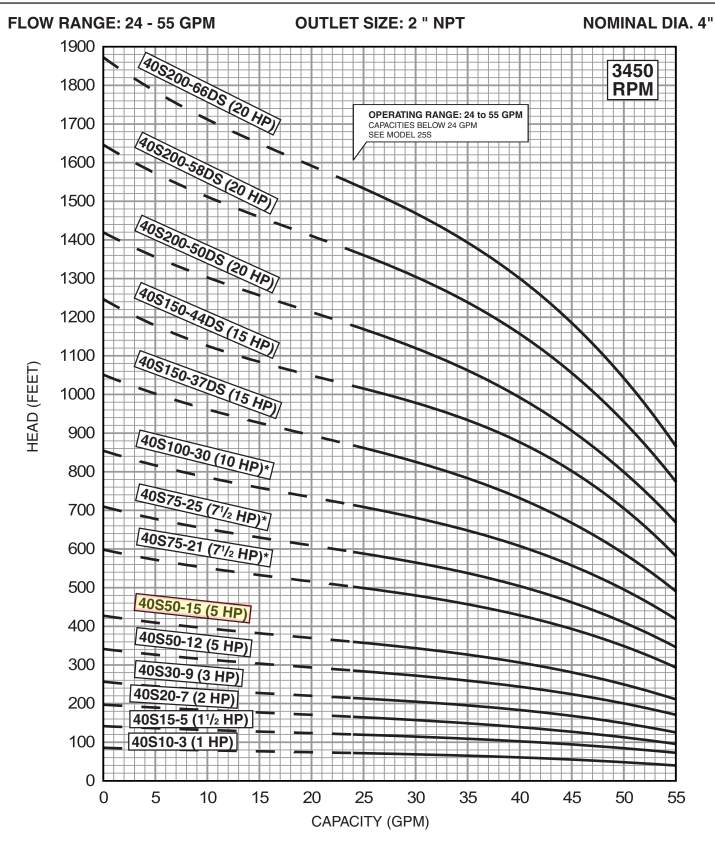
40S EASY SELECTION CHART

SELECT	ION C	HAR	тѕ									-			-											PU	IMP OUT	
(Ratings are	e in GAI	LON	S PEI	r Mini	UTE-(GPM)						(24 PUMPIN	TO 5			(I IET											2 " NP	Г
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40S10-3		40 50	92.4 116																									
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SHUT-OFF P		30 40 50 60	69.3 92.4 116 139 0 0						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0	44.0 39.0 33.0 26.0	52.0 45.0 40.0 34.0 27.0 19.0	49.0 40.0 35.0 28.0 20.0 12.0	46.0 35.0 29.0 21.0 13.0 72	42.0 30.0 23.0 14.0 63	37.0 24.0 16.0 55	37 49.0	41.0		15.0						
<u>SHUT-OFF P</u> 40S75-21		30 40 50 60 0 20 30	69.3 92.4 116 139 0 0 46.2 69.3						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0	44.0 39.0 33.0 26.0	52.0 45.0 40.0 34.0 27.0 19.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0	46.0 35.0 29.0 13.0 72 53.0 50.0	42.0 30.0 23.0 14.0	37.0 24.0 16.0	37 49.0 339.0	41.0 32.0 27.0	29.0 19.0 13.0	15.0						
	PSI:	30 40 50 60 20 30 40	69.3 92.4 116 139 0 46.2 69.3 92.4						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0	44.0 39.0 33.0 26.0 98	52.0 45.0 34.0 27.0 19.0 89 52.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 52.0	46.0 35.0 29.0 13.0 13.0 72 53.0 50.0 48.0	42.0 30.0 23.0 14.0 63 63 51.0 48.0 45.0	37.0 24.0 16.0 55 55 48.0 45.0 42.0	37 49.0 43.0 39.0 35.0	41.0 32.0 27.0 22.0	19.0	15.0						
	PSI:	30 40 50 60 20 30 40	69.3 92.4 116 139 0 0 46.2 69.3						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0	44.0 39.0 33.0 26.0	52.0 45.0 34.0 27.0 19.0 89	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0	46.0 35.0 29.0 13.0 72 53.0 50.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 41.0	37.0 24.0 16.0 55 48.0 45.0	37 49.0 43.0 39.0 35.0 30.0	41.0 32.0 27.0	19.0 13.0	15.0						
	9 <mark>51:</mark> 7 1/2	30 40 50 60 20 30 40 50 60	69.3 92.4 116 139 0 46.2 69.3 92.4 116 139 0						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107	44.0 39.0 33.0 26.0 98 52.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 52.0 50.0 47.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 41.0	42.0 30.0 23.0 14.0 63 63 51.0 48.0 45.0	37.0 24.0 16.0 55 48.0 48.0 45.0 42.0 38.0	37 49.0 43.0 39.0 35.0	41.0 32.0 27.0 22.0 16.0 10.0 85	19.0 13.0 6.0 59	33						
40S75-21	9 <mark>51:</mark> 7 1/2	30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 40 50 60	69.3 92.4 116 139 0 46.2 69.3 92.4 116 139 0 0						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 41.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 41.0 38.0	37.0 24.0 16.0 55 55 48.0 45.0 42.0 38.0 34.0	37 49.0 43.0 39.0 35.0 30.0 25.0 1111	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0	19.0 13.0 6.0 59 45.0	33 37.0						
40S75-21	•SI: 7 1/2 •SI:	30 40 50 60 20 30 40 50 60 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30	69.3 92.4 116 139 0 46.2 69.3 92.4 116 139 0 46.2 0 0 46.2 69.3 0 0 6						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 41.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 41.0 38.0	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0	19.0 13.0 6.0 59 45.0 39.0 35.0	33 37.0 29.0 25.0	23.0					
40S75-21 SHUT-OFF P	<mark>'SI:</mark> 7 1/2 'SI:	30 40 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 30 40 50 60 0 20 30 40	69.3 92.4 116 139 0 46.2 69.3 92.4 116 139 0 46.2 0 0 0 46.2 69.3 92.4 139 0 0 92.4						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 41.0 146	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 41.0 38.0 137	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 34.0 54.0 52.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0 48.0	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0 41.0	19.0 13.0 6.0 59 45.0 39.0 35.0 32.0	33 37.0 29.0						
40S75-21 SHUT-OFF P	<mark>'SI:</mark> 7 1/2 'SI:	30 40 50 60 20 30 40 50 60 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30	69.3 92.4 116 139 0 46.2 69.3 92.4 116 139 0 46.2 0 0 46.2 69.3 0 0 6						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 41.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 41.0 38.0 137	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0	19.0 13.0 6.0 59 45.0 39.0 35.0	33 37.0 29.0 25.0						
40S75-21 SHUT-OFF P	² SI: 7 1/2 ² SI: 7 1/2	30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60	69.3 92.4 116 39 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 39 0 46.2 69.3 92.4 116 139 92.4 116 139 0						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 12.0 81 52.0 50.0 47.0 44.0 155	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 41.0 146 53.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 48.0 45.0 38.0 137 54.0 55.0	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0 52.0 50.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0 48.0 45.0	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0 41.0 38.0	19.0 13.0 6.0 59 45.0 39.0 35.0 32.0 28.0 24.0 108	33 37.0 29.0 25.0 21.0 82	47					
40S75-21 SHUT-OFF P 40S75-25	*SI: 7 1/2 *SI: 7 1/2	30 40 50 60 20 30 40 50 60 20 30 40 50 60 20 30 40 50 60 20 30 40 50 60 0 0	69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 0 46.2 139 0 0 0 0 0 0 0 0 0 0 0 0						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0 1555 53.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 44.0 41.0 146 53.0 53.0 51.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 45.0 38.0 137 54.0 52.0 54.0	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0 52.0 50.0 47.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0 48.0 45.0 43.0	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0 41.0 38.0 34.0 134	19.0 13.0 6.0 59 45.0 39.0 35.0 32.0 28.0 24.0 108 53.0	33 37.0 29.0 25.0 21.0 82 49.0	14.0 47 41.0					
40S75-21 <u>SHUT-OFF P</u> 40S75-25 <u>SHUT-OFF P</u>	P <mark>SI:</mark> 7 1/2 PSI: 7 1/2 SI:	30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 30	69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 0 46.2 116 139 0 0 0 46.2 69.3 92.4 116 139 0 0 0 0 0 69.3 95.4						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0 1555 53.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 44.0 41.0 146 53.0 53.0 51.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 45.0 38.0 137 54.0 52.0 54.0	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0 52.0 50.0 47.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0 48.0 45.0 43.0	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0 41.0 38.0 34.0 134 54.0 52.0	19.0 13.0 6.0 59 45.0 39.0 35.0 32.0 28.0 24.0 108 53.0 50.0 48.0	33 37.0 29.0 25.0 21.0 82 49.0 44.0 42.0	14.0 47 41.0 35.0 32.0	20.0 16.0				
40S75-21 SHUT-OFF P 40S75-25 SHUT-OFF P *40S100-30	P <mark>SI:</mark> 7 1/2 PSI: 7 1/2 SI:	30 40 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 50 60 20 30 40 50 60 50 60 20 30 40 50 60 50 60 20 30 40 50 60 50	69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 0 46.2 69.3 92.4 116 139 0 0 0 46.2 69.3 92.4 116 139 0 0 0 46.2 69.3 92.4 139 0 0 46.2 69.3 92.4 139 0 0 46.2 69.3 92.4 139						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0 1555 53.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 44.0 41.0 146 53.0 53.0 51.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 45.0 38.0 137 54.0 52.0 54.0	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0 52.0 50.0 47.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0 48.0 45.0 43.0	41.0 32.0 27.0 22.0 16.0 85 51.0 47.0 44.0 41.0 38.0 34.0 134 52.0 52.0 51.0	19.0 13.0 6.0 59 45.0 39.0 35.0 32.0 28.0 24.0 108 50.0 48.0 46.0	33 37.0 29.0 25.0 21.0 82 49.0 44.0 44.0 39.0	14.0 47 41.0 35.0 32.0 28.0	20.0 16.0 12.0				
40S75-21 SHUT-OFF P 40S75-25 SHUT-OFF P *40S100-30	*SI: 7 1/2 *SI: *SI: 10	30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 60 0 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50 50 <td< td=""><td>69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 0 46.2 116 139 0 0 0 46.2 69.3 92.4 116 139 0 0 0 0 0 69.3 95.4</td><td></td><td></td><td></td><td></td><td></td><td>46.0</td><td>47.0 42.0</td><td>47.0 43.0 37.0</td><td>48.0 43.0 38.0 32.0 107 51.0</td><td>44.0 39.0 33.0 26.0 98 52.0 49.0</td><td>52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0</td><td>49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0 1555 53.0</td><td>46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 44.0 41.0 146 53.0 53.0 51.0</td><td>42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 45.0 38.0 137 54.0 52.0 54.0</td><td>37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0 52.0 50.0 47.0</td><td>37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0 48.0 45.0 43.0</td><td>41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0 41.0 38.0 34.0 134 54.0 52.0</td><td>19.0 13.0 6.0 59 45.0 39.0 35.0 32.0 28.0 24.0 108 53.0 50.0 48.0</td><td>33 37.0 29.0 25.0 21.0 82 49.0 44.0 42.0</td><td>14.0 47 41.0 35.0 32.0</td><td>20.0 16.0</td><td></td><td></td><td></td><td></td></td<>	69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 46.2 69.3 92.4 116 139 0 0 0 46.2 116 139 0 0 0 46.2 69.3 92.4 116 139 0 0 0 0 0 69.3 95.4						46.0	47.0 42.0	47.0 43.0 37.0	48.0 43.0 38.0 32.0 107 51.0	44.0 39.0 33.0 26.0 98 52.0 49.0	52.0 45.0 34.0 27.0 19.0 89 52.0 52.0 47.0	49.0 40.0 35.0 28.0 20.0 12.0 81 52.0 50.0 47.0 44.0 1555 53.0	46.0 35.0 29.0 21.0 13.0 72 53.0 50.0 48.0 44.0 44.0 41.0 146 53.0 53.0 51.0	42.0 30.0 23.0 14.0 63 51.0 48.0 45.0 45.0 38.0 137 54.0 52.0 54.0	37.0 24.0 16.0 55 48.0 45.0 42.0 38.0 34.0 129 54.0 52.0 50.0 47.0	37 49.0 43.0 39.0 35.0 30.0 25.0 111 52.0 50.0 48.0 45.0 43.0	41.0 32.0 27.0 22.0 16.0 10.0 85 51.0 47.0 44.0 41.0 38.0 34.0 134 54.0 52.0	19.0 13.0 6.0 59 45.0 39.0 35.0 32.0 28.0 24.0 108 53.0 50.0 48.0	33 37.0 29.0 25.0 21.0 82 49.0 44.0 42.0	14.0 47 41.0 35.0 32.0	20.0 16.0				

* 6" Motor

See 40S performance curves for higher head models. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

MODEL 40S



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. 4" MOTOR STANDARD, 1-10 HP/3450 RPM. 6" MOTOR STANDARD,15-20 HP/3450 RPM. * Also available with 6" motor. Performance conforms to ISO 9906. 1999 (E) Annex A Minimum submergance is 5 feet.

TECHNICAL DATA

DIMENSIONS AND WEIGHTS

			MOTOR	DISCH.		DIMEN				APPROX.
MODEL NO.	FIC	НР							<u>=</u> 5 Е	SHIP WT.
MODEL NO.	FIG.	пр	SIZE	SIZE	A	Ь	C	U	E	3FIP W1.
40S10-3	Α	1	4"	2" NPT	24.6	11.8	12.8	3.8	3.9	32
40S15-5	Α	1 1/2	4"	2" NPT	29.7	13.6	16.1	3.8	3.9	37
40S20-7	Α	2	4"	2" NPT	34.5	15.1	19.4	3.8	3.9	41
40S30-9	Α	3	4"	2" NPT	43.3	20.6	22.7	3.8	3.9	65
40S50-12	Α	5	4"	2" NPT	51.3	23.6	27.7	3.8	3.9	78
40S50-15	А	5	4"	2" NPT	56.2	23.6	32.6	3.8	3.9	84
40S75-21*	Α	7 1/2	4"	2" NPT	74.6	29.6	45.0	3.8	3.9	120
40S75-25*	Α	7 1/2	4"	2" NPT	81.2	29.6	51.6	3.8	3.9	124
40S100-30*	Α	10	4"	2" NPT	103.7	43.9	59.8	3.8	3.9	181
40S150-37DS	Α	15	6"	2" NPT	99.5	28.0	71.5	5.4	5.4	244
40S150-44DS	Α	15	6"	2" NPT	111.0	28.0	83.0	5.4	5.4	340
40S200-50DS**	В	20	6"	2" MPT	136.0	30.6	105.4	5.4	5.5	319
40S200-58DS**	В	20	6"	2" MPT	149.2	30.6	118.6	5.4	5.5	334
40S200-66DS**	В	20	6"	2" MPT	162.4	30.6	131.8	5.4	5.5	394

NOTES: All models suitable for use in 4" wells, unless otherwise noted.

Weights include pump end with motor in lbs.

* Also available with 6" motor.

** Built into sleeve 2" MPT discharge, 6" min. well dia.

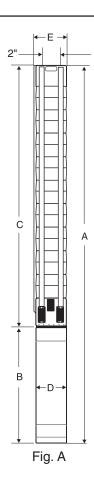
MATERIALS OF CONSTRUCTION

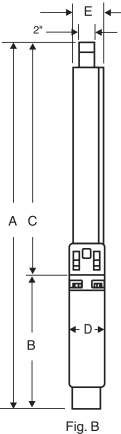
COMPONENT	CYLINDRICAL SHAFT (3-44 Stgs.)	DEEP SET (50-66 Stgs.)
Check Valve Housing	304 Stainless Steel	304 Stainless Steel
Check Valve	304 Stainless Steel	304 Stainless Steel
Diffuser Chamber	304 Stainless Steel	304 Stainless Steel
Impeller	304 Stainless Steel	304 Stainless Steel
Suction Interconnector	304 Stainless Steel	304 Stainless Steel
Inlet Screen	304 Stainless Steel	304 Stainless Steel
Pump Shaft	431 Stainless Steel	431 Stainless Steel
Straps	304 Stainless Steel	304 Stainless Steel
Cable Guard	304 Stainless Steel	304 Stainless Steel
Priming Inducer	304 Stainless Steel	304 Stainless Steel
Coupling	316/431 Stainless Steel **	329/416 Stainless Steel
Check Valve Seat	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Top Bearing	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Impeller Seal Ring	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Intermediate Bearings	NBR/316 Stainless Steel	NBR/316 Stainless Steel
Shaft Washer	LCP (Vectra®)	LCP (Vectra®)
Split Cone	304 Stainless Steel	304 Stainless Steel
Split Cone Nut	304 Stainless Steel	304 Stainless Steel
Sleeve	Not Required	316 Stainless Steel
Sleeve Flange	Not Required	304 Stainless Steel

NOTES: Specifications are subject to change without notice.

 $\ensuremath{\mathsf{Vectra}}\xspace^{\ensuremath{\mathsf{B}}}$ is a registered trademark of Hoechast Calanese Corporation.

*Stainless Steel option available.





SYMCOM PUMPSAVER SPECIFICATIONS



SINGLE-PHASE PUMPSAVER CATALOG





Having issues with your SymCom product? Call our **Technical Support Team** with your questions.

800-843-8848 technicalsupport@symcom.com

To Our Customers:

Many times, issues with a product are the result of an incorrect setting. By calling us, SymCom's Technical Support Team, the issue can be eliminated. With our experienced staff, we can go over the settings with you to ensure that everything is set correctly. We are well versed in all products and applications for SymCom products. Chances are, we have run into your issue before.

The best way to fix an issue is to have you at the unit when you call, that way, we can make sure that all issues are fixed the first time. In the event that we determine your unit is not functioning properly, we will issue you a return material authorization (RMA) number to send the unit in for evaluation. If the unit is determined to be faulty and covered under warranty, we will replace the unit at no charge to you. No need to contact your distributor for a replacement. A new unit will be sent to you directly if it is covered under warranty.

So call our friendly support staff today for any and all of your questions regarding your SymCom products.

Best Regards,

SymCom Technical Support Team

Note: The use of flow restrictors, unusually high head pressures, or low water conditions at the time of calibration may interfere with the detection of dead-head and dry-well conditions.

5 - 15hp, 230VAC - Model 235P



SymCom's Model 235P PumpSaver®Plus is designed to protect 5-15 hp, 230V, single-phase pumps from dry-well, dead-head, jammed impeller and overvoltage and undervoltage conditions.

A calibration adjustment allows the Model 235P to be calibrated to your specific pumping applications, thereby reducing the possibility of false or nuisance tripping. A unique microcontroller-based voltage and current-sensing circuit constantly monitors the incoming power for fluctuations causing overcurrent and undercurrent. When an abnormality, such as loss of suction is detected, the PumpSaver®Plus deactivates its output relay and directly disconnects the pump motor.

The PumpSaver®Plus communicates with a hand-held diagnostics tool called the Informer (sold separately). The Informer displays parameters including calibration points, trip points, run time and last faults. An IR Kit-12 (12" fiber optic kit) allows the Informer to access these parameters even when the PumpSaver®Plus is enclosed in a control box. This is valuable for troubleshooting the pump while it is running.

An external current transformer is required for operation (sold separately).

Size	Current	CT*
5 - 7½ HP	27.5 - 42.1	50:5
10 HP	51	75:5
15 HP	75	100:5

NOTE: The PumpSaver®Plus models have a sensitivity adjustment for the dry-well trip point. After calibration is done, you can adjust the sensitivity for the dry-well/dead-head trip point from 70-90% of the full load. This makes the unit even more adaptable to varying pumping applications. If you have a very low producing well, you increase the sensitivity closer to the 90% mark, or if you have a very heavy producing well, you would decrease the sensitivity around the 70% mark.



pecialists (605) 348.5580 / (800) 843.8848 / Fax (605) 348.5685 customerservice@symcom.com / technicalsupport@symcom.com

Specifications

Functional Specifications	
Adjustments/Settings Overcurrent Underload (dry-well) Overvoltage Undervoltage Number of restarts allowed in a 60-sec. period (rapid-cycling) Trip Delay Times Overcurrent Dry-well Restart Delay Times Over/undervoltage All other faults	125% of calibration point Adjustable (70 to 90% of calibrated run power) 265VAC 190VAC 4 5 seconds 4 seconds 2 seconds Manual, 2-225 Minutes
Input Characteristics	
Supply Voltage Load Range Frequency	230VAC 5 - 15 hp 50/60Hz (Note: 50Hz will increase all delay timers by 20%)
Output Characteristics	
Output Contact Rating-SPST	A300, 720VA@240VAC (10 amps max.)
General Characteristics	
Operating Temperature Maximum Input Power Wire Gauge Terminal Torque Standards Passed Electrostatic Discharge (ESD) Surge Immunity	-40° to 55° C (-40° to 131° F) 5 W Solid or Stranded 10 - 22AWG 13 inIbs. IEC 61000-4-2, Level 2, 4kV contact, 6kV air IEC 61000-4-5, Level 4, 4kV line-to-line and line-to- ground
Safety Marks cUL Listed Dimensions Weight Mounting Methods	UL508, C22.2 No. 14 5.26″ W x 2.93″ H x 2.90″ D 14 oz. #8 screws

For a typical wiring diagram see page 35. For installation instructions see page 36.

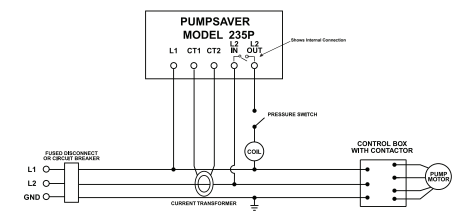
For product dimensions see page 54.

How to order: 235P* (5 - 15hp, 230VAC)

* current transformer sold separately



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Model 235P

Size	Current	CT*
5 - 7½ HP	27.5 - 42.1	50:5
10 HP	51	75:5
15 HP	75	100:5

* external current transformers sold separately



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PUMPSAVER®PLUS INSTALLATION INSTRUCTIONS

The PumpSaver®Plus INSIDERs fit inside 1/3 – 3hp, 230V Franklin[™], Pentek®, Grundfos®or CentriPro[™] control boxes. PumpSavers are designed to protect single-phase pumps from dry-well, dead-head, rapid-cycling, jammed impeller, and over/undervoltage conditions. Typical applications include residential waterwells, commercial waterwells, irrigation wells, and golf course and other sprinkler systems.

CONNECTIONS

(INSIDERs)

Refer to specific connection instructions depending on the particular control box being used:

Grundfos [®] control box	- page 28
Pentek [®] control box	- page 31
Franklin™ control box	- page 32
CentriPro™ control box	- page 33

(111P / 233P / 235P)

NOTE: Use in conjunction with UL listed or recognized thermal or solid-state overload relays only. 1 Mount the PumpSaver®Plus Model 111P / 233P / 235P in a convenient location in or near the

pump control box. If the location is wet or dusy, a NEMA 3R, 4 or 12 enclosure should be used.

2. Refer to Typical Wiring Diagram for 111P / 233P / 235P on pages 34 and 35.

NOTE: For Model 235P, one line from the fused disconnect must pass through the current transformer.

The Model 235P will NOT function without an external CT (sold separately).

NOTE: If the Model 235P immediately trips out upon completion of the calibration process, the current transformer may be installed incorrectly. Switch the CT1 and CT2 connections at the unit, then repeat the calibration process.

CALIBRATION / RESTART DELAY

(INSIDERs)

- 1. Turn RESTART DELAY/CALIBRATION to the CAL position and close the box cover.
- 2. Apply power to the system. The pump should run for approximately 10 seconds and then shut off this indicates the INSIDER has calibrated.
- 3. Remove power from the system. Open the control box and set the appropriate dry-well recovery time with the RESTART DELAY / CALIBRATION knob.
- 4. Shut the control box and re-apply power to the system.

(111P / 233P / 235P)

NOTE: The Model 111P / 233P / 235P should be calibrated during normal pumping conditions.

- 1. Turn the RESTART DELAY/CALIBRATION knob fully counter-clockwise to the CAL. position.
- 2. Apply power- the pump will run for approximately 10 seconds then shut off.
- 3. Set the RESTART DELAY/CALIBRATION knob to the desired restart delay (dry-well recovery time) the pump will turn on.

CALIBRATING WHILE PUMPING

The Model 111P / 233P / 235P can also be calibrated while the pump is running. Turn the RESTART DELAY/CALIBRATION knob to CAL. while pumping. Wait for the pump to turn off (approxi-

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mately 10 seconds), then adjust the RESTART DELAY/CALIBRATION knob to the desired setting.

MANUAL RESET MODE (111P / 233P / 235P only)

Set the RESTART DELAY/CALIBRATION knob to RESET for manual reset mode. If the 111P / 233P / 235P trips off due to a voltage or load problem, the RESTART DELAY/CALIBRATION knob must be rotated out of the RESET position to restart the pump, and then can be placed back in the RESET position for subsequent manual reset mode.

NOTE: Any restart delay can be bypassed by rotating the RESTART DELAY/CALIBRATION knob to the RESET position and back to the desired restart delay setting.

NOTE: The restart delay can be changed at any time. The next trip will follow the new restart delay setting.

OPERATION

The PumpSaver®Plus units monitor pump loads in amps and kilowatts. When the current (amps) exceeds approximately 125% of calibrated current, or power (kW) drops below the adjustable underload trip point, the PumpSaver[®]Plus units – after the trip delay – will turn off the pump. The PumpSaver®Plus units will automatically restart the pump after the selected restart delay time (unless in the manual reset mode).

The calibration is stored in permanent memory. The PumpSaver®Plus does not need to be recalibrated if power is lost.

SENSITIVITY

The PumpSaver®Plus units have an adjustment knob to set the underload trip sensitivity. Setting SENSITIVITY to the middle position (straight up) is equivalent to SymCom's standard underload trip level. Adjust the SENSITIVITY knob to increase/decrease underload sensitivity up to approximately ±10% of the standard trip. It may be necessary to increase the sensitivity if the PumpSaver®Plus does not trip on dry-run or dead-head or it is known that the water level in the well is very low relative to the pumps capabilities.

WARNING: Decreasing the SENSITIVITY may compromise the PumpSaver's ability to detect dryrun and/or dead-head conditions.

RUN HOURS

The PumpSaver®Plus units record pump run hours. Run hours can be displayed by a PumpSaver®Plus Informer. Run hours can be reset on the PumpSaver®Plus units. - please read the instruction fully before performing the procedure.

NOTE: Turn the SENSITIVITY knob completely to the left (counter-clockwise) or completely to the right (clockwise) when directed.

WARNING: ENSURE POWER IS APPLIED TO THE INSIDERS IN A SAFE MANNER WHEN PERFORMING THE FOLLOWING PROCEDURE.



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PUMPSAVER®PLUS INSTALLATION INSTRUCTIONS

To Reset Run Hours:

- 1. Remove power to the PumpSaver®Plus.
- Set the RESTART DELAY/CALIBRATION knob to RESET and the SENSITIVITY knob to th middle (12:00) position.
- 3. Apply power to the PumpSaver®Plus the CAL. LIGHT will turn on.
- 4. Turn the SENSITIVITY knob to the right—the CAL. LIGHT will turn off and the RUN LIGHT will turn on.
- 5. Turn the SENSITIVITY knob to the left both lights will turn on.
- 6. Turn the SENSITIVITY knob to the right.
- 7. After 10 seconds, the CAL. and RUN LIGHTS will blink twice indicating the run hours have successfully been reset.

RAPID CYCLING

Rapid cycling is defined as more than 4 restarts in a 60-second period. The PumpSaver®Plus is capable of detecting a rapid-cycle condition whether a control device, such as a pressure switch, is installed before* or after it. Upon detecting either form of rapid cycling, the PumpSaver®Plus will lock-out, preventing damage to the pump. To reset the PumpSaver®Plus, remove and re-apply power.

RAPID CYCLING (Line Side / Upstream)

Rapid cycling of the line side of the PumpSaver®Plus may be caused by several naturally occurring conditions which are indistinguishable from true rapid cycling. For this reason, once tripped, Symcom's protection will wait 30 minutes and restart. If any restart is successful (pump runs for more than I minute), the rapid cycle counter will reset to zero. If the PumpSaver®Plus encounters rapid cycle 4 times without a successful restart, the PumpSaver®Plus will lock-out and require a manual reset. To reset the PumpSaver®Plus, remove and re-apply power.

*Protection against rapid cycling of a control device installed before the PumpSaver®Plus is disabled by default. Read the following instructions fully before performing the procedure to enable this feature.

NOTE: Turn the SENSITIVITY knob completely to the left (counter-clockwise) or completely to the right (clockwise) when directed.

To Enable Rapid-Cycle Protection when a Control Device is Installed BEFORE the PumpSaver®Plus: (to disable, follow the same procedure)

- 1. Remove power to the PumpSaver®Plus.
- 2. Set the RESTART DELAY/ CALIBRATION knob to RESET and the SENSITIVITY knob to the middle (12:00) position.
- 3. Apply power to the PumpSaver®Plus the CAL. LIGHT will turn on.
- 4. Turn the SENSITIVITY knob to the right the CAL. LIGHT will turn off, RUN LIGHT will turn on.
- 5. Turn the SENSITIVITY knob to the left both lights will turn on.
- 6. Turn the SENSITIVITY knob right left right left right.
- 7. After 2 seconds, the CAL. and RUN LIGHTS will blink once indicating line side rapid-cycle protection has been enabled.

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RAPID CYCLING (Load Side / Downstream)

Load side rapid cycling of the pump will immediately result in a manual lock-out. The pump will not restart automatically. To reset the PumpSaver®Plus, remove and re-apply power.

Note: Protection against rapid cycling of a control device installed after the PumpSaver®Plus is always enabled. Disabling line side detection will not disable load side detection.

USING AN INFORMER

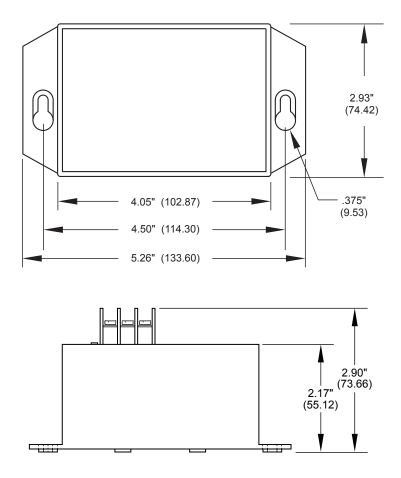
The PumpSaver®Plus units are equipped with an infrared LED that will communicate to a SymCom Informer – a hand-held, battery operated, diagnostic tool. An Informer IR Kit is required for the PumpSaver®Plus Insider units to communicate to the Informer. The Informer will display the model number; run time; pump starts; restart delay setting; restart delay timer; real-time voltage, current and power; dry-well and overload trip points; calibration voltage; last 20 faults; voltage, current, power and run time for the last 20 faults; highest/lowest voltage and current since calibration; and the CT size if applicable. The Informer can be used on any single-phase PumpSaver®Plus equipped with an infrared LED transmitter – Models 111-Insider-P; 231-Insider-P; 232-Insider; 111P; 233P; 234-P; 235P and 236-P.

The Informer does not activate when the ON button is pressed.	Battery Polarity Reversed - Verify the + and - ter- minals on the battery match the markings inside the battery compartment.
	Low Battery - Replace the battery.
	Weak Signal – Ensure the Informer is aimed directly at the PumpSaver's infrared LED and is within the operating distance.
The COMM STATUS light is off and all display values remain at zero.	PumpSaver®Plus not transmitting - Verify the PumpSaver®Plus is energized and the green RUN light is illuminated.
	Sunlight - Verify the sun is not shining directly onto the Informer's infrared receiver.
The COMM STATUS light is blink- ing.	Weak Signal – Ensure the Informer is aimed directly at the PumpSaver's infrared LED and is within the operating distance. OR If using an older Informer (version 1.xx or earlier) with a PumpSaver®Plus, this is a normal condition.
The displayed values fluctuate radically.	Weak Signal – Ensure the Informer is aimed directly at the PumpSaver's infrared LED and is within the operating distance.
The Informer displays values even after communication is lost.	This Is Normal - The Informer holds the last values it received before communication was lost. (until the auto shut off)

INFORMER TROUBLESHOOTING GUIDE

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Voltage/Current/Power Monitors - Overload Relays

SymCom's 777 family of products are UL listed as Electronic Overload Relays. The KW/HP units are also power monitors that can calculate a Power reading for use with many software solutions.

Communication & I/O Modules

Units that are used for converting the information coming from a 777 family or 601 family product to Modbus, Devicenet, 4-20mA or Profibus signal to be sent over a network.

Remote Monitors

SymCom's remote monitors are used in conjunction with the 777 and 601 families to display real-time voltages and currents. Fault codes are listed on an easy to read display. Using a remote monitor will also help by making it safer for employees to gather real-time information without having to open the electrical panel.

Solutions Software

Used to monitor, log information, control and change configurations and setpoints on the 777 and 601 family of products.

Voltage Monitors, single-phase & 3-phase

Used to monitor incoming line voltages for High or Low voltage, Reverse-phase, Unbalanced voltage and Single-Phased voltages.

Current Monitors, single-phase & 3-phase

Used to monitor current levels in a motor for High or Low current, Unbalanced current and Single-Phased currents.

Alternating Relays

Unit will alternate between two pumps so they will have equal running time, thus not wearing one pump out prematurely.

Intrinsically-Safe Relays

Units designed to be used in hazardous applications where explosive materials are present.

Pump Controllers

Used to control from 2 to 4 pumps in multiple pump applications. Has the ability to be used in pump-up or pump-down configurations. Different models have multiple uses. SymCom also provides Intrinsically-Safe pump controllers.

Load Sensors

Can be used as proof relays to detect tool wear, feed rates and loss of prime on pumps by detecting current levels. Many different configurations can be used for differing uses.

Auxiliary Products

TIMERS - On-delay timer that starts its timer when power is applied. Output contact is energized when the timing is complete, anywhere from 6 seconds to 10 minutes or 0.5 to 12 seconds. CURRENT TRANSFORMERS - Donut or foot mounted CT used for transmitting current signal from the main conductors to the SymCom units where required.



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For warranty information, please see **Terms and Conditions** at *www.symcom.com*



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Appendix C

Product Information

Price ® Pump Co. XT150 Centrifugal Pump and Baldor Pump Motor

PRICE XT150 CENTRIFUGAL PUMP



General Terms Of Sale For Products

1 GENERAL

A. Seller's price is based on these sales terms and conditions. This contract shall represent the final, complete and exclusive statement of the agreement between the parties and may not be modified, supplemented, explained or waived by parol evidence, any Terms and Conditions contained in Buyer's purchase order or request for quotation, any course of dealings between the parties, Seller's performance or delivery, or in any other way. The Terms and Conditions of this contract may only be modified or waived in a written document signed by an Officer of Seller. These terms are intended to cover all activity of Seller and Buyer hereunder, including sales and use of products, parts and work and all related matters (references to products include parts and references to work include construction, installation and start-up). Any reference by Seller to Buyer's specifications and similar requirements are only to describe the products and work covered hereby and no warranties or other terms therein shall have any force of effect. Any information provided by Seller, including but not limited to suggestions as to specific equipment does not imply any guarantee of specific suitability and/or material compatibility in a particular application since many factors outside the control of Seller may affect the suitability of products in a particular application. Catalogs, circulars and similar pamphlets of the Seller are issued for general information purposes only and shall not be deemed to modify the provisions hereof.

B. The agreement formed hereby and the language herein shall be construed and enforced under the Uniform Commercial Code as in effect in the State of California on the date hereof.

2 TAXES

Any sales, use or other similar type taxes imposed on this sale or on this transaction are not included in the price. Such taxes shall be billed separately to the Buyer. Seller will accept a valid exemption certificate from the Buyer if applicable; however, if an exemption certificate previously accepted is not recognized by the governmental taxing authority involved and the Seller is required to pay the tax covered by such exemption certificate. Buyer agrees to promptly reimburse Seller for the taxes paid.

3. PERFORMANCE, INSPECTION AND ACCEPTANCE

A. Unless Seller specifically assumes installation, construction or start-up responsibility, all products shall be finally inspected and accepted within thirty (30) days after arrival at point of delivery. Products not covered by the foregoing and all work shall be finally inspected and accepted with thirty (30) days after completion of the applicable work by Seller. All claims whatsoever by Buyer (including claims for shortages) excepting only those provided for under the WARRANTY AND LIMITATION OF LIABILITY and PATENTS Clauses hereof must be asserted in writing by Buyer within said thirty (30) day period or they are waived. If this contract involves partial performance, all such claims must be asserted within said thirty- (30) day period for each partial performance. There shall be no revocation of acceptance. Rejection may be only for defects substantially impairing the value of products or work and Buyer's remedy for lesser defects shall be those provided for under the WARRANTY AND LIMITATION OF LIABILITY Clause.

B. Seller shall not be responsible for non-performance or for delays in performance occasioned by any causes beyond Seller's reasonable control, including, but not limited to, labor difficulties, delays of vendors or carriers, fires, governmental actions, or shortages of material, components, labor, or manufacturing facilities. Any delays so occasioned shall affect a corresponding extension of Seller's performance dates, which are, in any event, understood to be approximate. In no event shall Buyer be entitled to incidental or consequential damages for late performance or for a failure to perform. Seller reserves the right to make partial shipments and to ship products, parts or work which may be completed prior to the scheduled performance date

C. In the event that Seller has agreed to mount motors, turbines, gears, or other products which are not manufactured by Seller and which are not an integral part of Seller's manufactured product, and a delay in the delivery of such products to Seller occurs that will cause a delay in Seller's performance date, Seller reserves the right to ship its product upon completion of manufacture and to refund an equitable portion of the amount originally included in the purchase price for mounting without incurring liability for non-performance.

D. Seller reserves to itself the right to change its specifications, drawings and standards if such changes will not impair the performance of its products, and parts, and further that such products, and parts, will meet any of Buyer's specifications and other specific product requirements which are a part of this

E. The manufacture and inspection of products and parts shall be to Seller's Engineering and Quality Assurance standards plus such other inspections, tests of documentation as are specifically agreed to by Seller. Requirements for any additional inspection, tests, documentation, or Buyer witness of manufacture, test, and/or inspection shall be subject to additional charges.

4. TITLE AND RISK OF LOSS

Title and risk of loss shall pass to buyer upon delivery of products at the designated Ex Works place (Incoterms 1990) unless other wise agreed by the parties

5 EROSION AND CORROSION

It is specifically understood that products and parts sold hereunder are not warranted for operation with erosive or corrosive fluids. No product or part shall be deemed to be defective by reason of failure to resist erosive or corrosive action of any fluid and Buyer shall have no claim whatsoever against Seller therefore.

6. WARRANTY AND LIMITATION OF LIABILITY

A.Seller warrants only that its product and parts, when shipped, will be free from defects in materials and workmanship. With respect to products and parts not manufactured by Seller, Seller's only obligation shall be to assign to Buyer, to the extent possible, whatever warranty Seller requires from the manufacturer. All claims for defective products or parts under this warranty must be made in writing immediately upon discovery and, in any event, within one (1) year after initial start-up or eighteen (18) months after shipment, whichever first occurs, and all claims for defective work must be made in writing immediately upon discovery and in any event, within one (1) year of completion thereof by Seller.

Defective items must be held for Seller's inspection and returned to the original f.o.b. point upon request. THE FOREGOING IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES WHATSOEVER, EXPRESS, IMPLIED AND

STATUTORY, INCLUDING WITHOUT LIMITATION, THE IMPLIED, WARRANTIES OF MERCHANTABILITY AND FITNESS.

B. ANY PRODUCT (S) SOLD HEREUNDER WHICH IS NOT MANUFACTURED BY SELLER IS NOT WARRANTED BY SELLER and shall be covered only by the express warranty, if any, of the manufacturer thereof

C. Upon Buyer's submission of a claim as provided above and its substantiation. Seller shall at its option either (i) repair or replace its product. part or work at the original place of delivery, or (ii) refund an equitable portion of the purchase price.

D. THE FOREGOING IS SELLER'S ONLY OBLIGATION AND BUYER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY AND, EXCEPT FOR GROSS NEGLIGENCE. WILLFUL MISCONDUCT. AND REMEDIES. PERMITTED UNDER THE PERFORMANCE, INSPECTION AND ACCEPTANCE AND THE PATENTS CLAUSES HEREOF, THE FOREGOING IS BUYER EXCLUSIVE REMEDY AGAINST SELLER FOR ALL CLAIMS ARISING HEREUNDER OR RELATING HERETO WHETHER SUCH CLAIMS ARE BASED ON BREACH OF CONTRACT. TORT (INCLUDING NEGLIGENCE) OR OTHER THEORIES. BUYER'S FAILURE TO SUBMIT A CLAIM AS PROVIDED ABOVE SHALL SPECIFICALLY WAIVE ALL CLAIMS FOR DAMAGES OR OTHER RELIEF. INCLUDING BUT NOT LIMITED TO CLAIMS BASED ON LATENT DEFECTS. IN NO EVENT SHALL BUYER BE ENTITLED TO INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, NOR FOR DAMAGES FOR LOSS OF USE, LOST PROFITS OR REVENUE. INTEREST, LOST GOODWILL, WORK OR PRODUCTION STOPPAGE, IMPAIRMENT OF OTHER GOODS, INCREASED EXPENSES OF OPERATION, OR THE COST OF PURCHASING REPLACEMENT POWER OR OTHER SERVICES BECAUSE OF SERVICE INTERRUPTIONS. FURTHERMORE, IN NO EVENT SHALL SELLER'S TOTAL LIABILITY FOR DAMAGES OF BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS OR PARTS. MANUFACTURED BY SELLER AND UPON WHICH SUCH LIABILITY IS BASED. ANY ACTION ARISING HEREUNDER RELATED HERETO. WHETHER BASED ON BREACH OF CONTRACT. TORT (INCLUDING NEGLIGENCE) OR OTHER THEORIES, MUST BE COMMENCED WITHIN ONE (1) YEAR AFTER THE CAUSE OF ACTION ACCRUES OR IT SHALL BE BARRED

7. PURCHASER'S REPRESENTATIONS & WARRANTIES Purchaser represents and warranties that the products(s) covered by this contract shall not be used in or in connection with a nuclear facility or application. The parties agree that this representation and warranty is material and is being relied on by seller. This provision may be modified in a separate writing signed by an officer of PPC.

8. PATENTS

Seller agrees to assume the defense of any suit for infringement of any natents brought against Buyer to the extent of such suit charges infringement of an apparatus or product claim by Seller's product in and of itself, provided (i) said product is built entirely to Seller's design, (ii) Buyer notifies Seller in writing of the filing of such suit within ten (10) days after the service of process thereof, and (iii) Seller is given complete control of the defense of such suit, including the right to defend, settle and make changes in the product for the purpose of avoiding infringement of any process or method claims unless infringement of such claims is the result of following specific instruction furnished by Seller.

9. EXTENT OF SUPPLY

Only products as listed in Seller's proposal are included in this agreement. It must not be assumed that Seller has included anything beyond same.

10. MANUFACTURING SOURCES To maintain delivery schedules, Seller reservplants on a world-wide basis 11. TERMS OF PAYMENT Net 30 days from date of invoice



Effective: January 1 1999



Price[®] **Pump Company**

Type XT/XL Installation, Operating and **Maintenance Manual**

Caution: Before installing, repairing or performing maintenance on this pump, read these instructions completely.

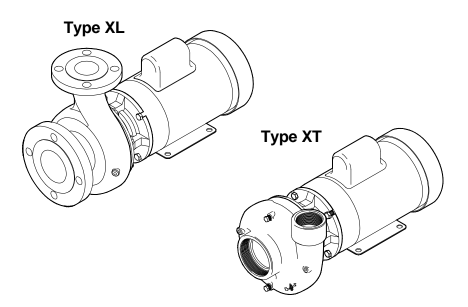
If pump has been used to pump hazardous materials be certain that all materials have been removed prior to working on the pump.

Warning!! Ground motor before connection to electrical power supply!! Failure to ground motor can cause severe or fatal electrical shock hazard!!

Do not ground to gas supply line!!

Match voltage to nameplate voltage on motor. Incorrect voltage can cause fire or seriously damage motor, voiding warranty.

Before disassembling be certain all liquid is removed from the pump.



Price Pump Co. Type XT/XL

Page 12 of 12

I&O IN155

Price Pump Co. TypeXT/XL

Close Coupled Motor Pumps

These pumps require no special care in mounting, although it is suggested that they be firmly bolted to a level surface. Adequate air movement over motor will help prevent overloads.

Power Frame Mounted Pumps

These pumps must be mounted on a rigid steel base that will not warp or flex. Each pump must be mounted such that **the pump shaft** centerline is on center with the driver shaft centerline. Pad and/or shims will be required on either pump, driver or both. The two shafts should not touch each other and the distance between them depends on the coupling used to connect them. Misalignment will cause bearing failure and void warranty. Pumps are rough aligned at the factory but must be realigned after shipment and **installation.** Pulley driven pump must have pulleys inline and good belt tightness practices followed.

Direction of Rotation

Note: Motor shaft rotation is viewed from the suction end of pump. A rotational arrow is shown on the front of the pump volute casing. Incorrect rotation can cause pump damage, failure or reduced performance, voiding warranty. It is best to check rotation by momentarily energizing or jogging the motor prior to filling pump with liquid.

Warning! Do not operate pump without liquid for more than a few seconds, as damage will result to mechanical seal.

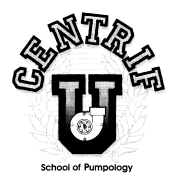
PLUMBING

All piping should be supported independently of the pump. Piping should not exert any stress on the pump connections.

Suction Piping <u>Horizontal</u> <u>Pumps</u>

Suction line must provide adequate suction pressure and smooth liquid flow for proper pump operation. Air entrapment in the suction line because of leaks or improper design may cause the pump to lose prime and fail. This pump is not self-priming, therefore the suction must be flooded at start up. Also, the suction line must provide sufficient pressure and smooth flow to pump inlet to prevent pump cavitation. A length of straight pipe a minimum of 5 times the pump inlet diameter and preferably 10 times the diameter should be installed in the suction line where it enters the pump. Elbows, fittings or valves installed close to the suction can disrupt liquid flow and cause malfunction. Suction lines must be at least the same size as the pump inlet or larger if possible.





Visit Our Web Site www.pricepump.com

- * Check out The Centrifugal Pump University and take the Interactive Pump Test.
- * Find technical information for all Price Pump models.
- * Locate a local distributor at www.pumpnet.com
- * Printable I&O Manuals in PDF Format.

Price Pump Co. Type XT/XL

Parts List Type XT/XL Cont.

								N/o	N/c							
0978 0245		0587	0593	0593	1137	0245	0135	Specify P/N	Specify P/N	5480						
<u>All Models</u> Impeller Lockdown Lockdown Gasket, Teflon®	Motor Bolts	All Bronze pumps (4 rqd)	Stainless Steel pumps (4 rqd)	AI & CIBF pumps (4 rqd) and	order Washers (4 rqd)	Sleeve Gasket, Teflon®	Impeller Shaft Key	JM Motor	Air Motor	Power Frame						
Ч. Ч.	Ľ.					М	ż	P1.	P3.	P4.						
0123 0890	Specify P/N	0309	0505	<i>LL</i> 60		0756	0757	0758	0309-2	0505	<i>LL60</i>	0670	0309-1	0505	<i>LL60</i>	0800
All Models T.9 Teflon® Single Seal/Seat (opt) Seat Pin T.9 (not shown)	T.21 Double Seal/Seat (opt)	Double Seal Plate (2 rqd)	Plate Gasket, Teflon® (2 rqd)	Plate Bolts (6 rqd)	Seal Quench (opt):	Buna Lip Seal	Viton® Lip Seal	Teflon® Lip Seal	Lip Seal Plate	Plate Gasket, Teflon®	Plate Bolts (3 rqd)	T.9 Teflon® Double Seal/Seat (opt)	Double Seal Plate (2 rqd)	Plate Gasket, Teflon® (2 rqd)	Plate Bolts (6 rqd)	Seat Pin T.9 (2 rqd not shown)
H2.	H3.				Η4.							H5.				
np Co. Type	XT/X	(L					Pa	ge 1	0 of	12						1&0

Price Pump Co. recommends against using foot valves in the suction line to maintain liquid in the pump when it's not operating. If foot valves are used due to suction lift conditions they must be properly maintained to avoid leaks resulting from wear or fouling. Suction piping must be designed to prevent air from being trapped in high spots in the piping. This condition may cause the pump to vapor lock as the air bubble moves into the pump.

Discharge Piping

For flow and discharge head control it is advisable to install a valve (globe, ball, or other adjustable and non-leak type) in the discharge line close to the pump. The valve may be closed during system repairs to prevent backflow. By installing a check valve in the discharge line backflow can also be prevented during maintenance or during periods of pump stoppage.

OPERATION

Priming-

All centrifugal pumps must be filled with liquid prior to start up. For the pump illustrated in this manual completely fill the volute and suction lines prior to operation. It is suggested that during initial start up the discharge valve be closed and then opened as the motor develops full rpm's. If pump does not build up pressure as motor speed increases, shut down and make sure that liquid flow into pump is not restricted (see "Troubleshooting").

Note: A centrifugal pump's flow and head (pressure) will vary with the amount of resistance (friction and flow restrictions) in the discharge line. As a valve on the discharge line opens the flow and motor amp draw will increase and head will drop. As a valve on the discharge is closed the flow and amp draw will decrease and the head will increase. If resistance in the discharge line is not sufficient the pump will operate at a condition of maximum (or "choked") flow, also sometimes called "end of performance curve." Maximum horsepower is required to operate at this point and motor overload may result. If excessive amp draw and motor overload is recurring, reduce the system flow by installing a valve on the discharge line and restricting flow. Alternatively, reduce pump head by trimming impeller to a smaller diameter. Consult local Price Pump dealer for assistance.

Page 10 of 12

1&O IN155

Price Pump Co. Type XT/XL

TROUBLESHOOTING

1.Pump fails to build pressure:

- Check for: a. Pump not primed. b.Incorrect rotation. c. Driver speed too low.
- d.Suction line restricted.
- e. Driver failure.
- f. Plugged or damaged impeller.
- g.Pump or impeller undersized.
- h.Pump cavitation.
- i. Improper impeller clearance.

2. Pump fails to provide enough flow.

Check for:

- a. System resistance too high.
- b.Pump undersized.
- c. Pump not primed.
- d.Driver speed too low.
- e. Poor suction conditions.
- f. Improper impeller clearance.

3.Excessive noise or vibration during operation. Check for:

- a. Motor bearing failing. b.Pump cavitating.
- c. Improper impeller clearance.

4. Leaking mechanical seal.

Check for:

- a. Improper assembly.
- b. Worn or cracked seal faces.
- c. Abrasive material in fluid.
- d.Liquid flashing at seal faces
- (fluid temperature too high).
- e. Seal pressure rating too low fo the service.
- f. Chemical attack of seal parts.
- g.Seal operated dry or with a liq having poor lubricating properties.

5. Pump gradually loses pressu and head. Check for: a. Increasing temperature causing cavitation or liquid vaporization b.Driver failure. c. Suction lift too high. d. Air entering suction line.

6.Motor/pump overheating. Check for:

- a. Excessive flow and amp draw (Throttle discharge).
- b.Low voltage or frequency. c. Flow too low with resulting heat
- rise.
- d.Bearing failure.
- e. System temperature too high.

v eat		ure ng on.	quid	or	
		Parts List Type XT/X	XT/XL		
Volute	<u>AI Threaded</u>	<u>BF Threaded</u>	AB Threaded	SS Threaded	SS Flanged
XT/XL 100	2601	2601	2603	2629	2605
XT/XL 150	2607	2607	2609	2626	2611
XT/XL200	2613	2613	2615	2627	2617
Impeller Specify diam	neter				
XT/XL100	2602-dia	2604-dia	2604-dia	2606-dia	2606-dia
XT/XL150	2608-dia	2610-dia	2610-dia	2612-dia	2612-dia
XT/XL200 261	2614-dia	2616-dia	2616-dia	2618-dia	2618-dia
Note: For Dbl seal add DS (Sample: 2614DS-dia)	dd DS (Sample: 261	4DS-dia)			
Bracket (std)	0131	0131	0132	6260	6260
Double Seal	0131-1	0131-1	N/A	1-6260	0979-1
Single Flush	0131-2	0131-2	0132-2	0979-2	0979-2
Quench	0131-3	0131-3	N/A	0979-3	0979-3
Internal Flush	0131-4	0131-4	N/A	0979-4	0979-4
Shaft Sleeve	0127	0126	0126	0127	0127
Stub Shaft 5/8" ID	0329-1	0329-1	0329-1	0329-1	0329-1
Stub Shaft 7/8" ID	0328-1	0328-1	0328-1	0328-1	0328-1
Volute Gasket	0124	0124	0124	0301	0301
Pipe Plug	0557	0557	0558	0559	0559
Volute Bolts	0583	0583	0587	0724	0724
T.21 Seal/Seat	0121	0121	0121	0122	0122

Continued on next page

Price Pump Co. Type XT/XL

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m.

U.

(Threaded only) (Flanged only) for Sizes: -1/2x2x6 -1/2x3x6 x1-1/2x6 2x3x6

AI = All Iron BF = Bronze Fitted AB = All Bronze SS = Stainless Steel

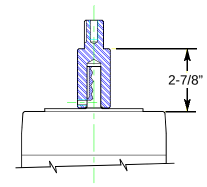
TYPE X1/XL MAINTENANCE AND REPAIR

DISASSEMBLY

- 1. Disconnect power source from motor.
- 2. Disconnect electrical connections, tagging wires carefully to preserve correct rotation. Loosen pump base.
- Remove pump and motor assembly to repair area. Observe position of all parts prior to disassembly. (Note: volute may be left in piping.)
- 4. Remove 8 volute bolts and remove volute from pump.
- Remove impeller. Remove impeller lockdown by turning CCW. Slide impeller off of the shaft. Save shaft key.
- 6. Remove seal head from the shaft. On type 9 seal, loosen set screws and slide seal from shaft. On type 21, remove seal by sliding it off of the shaft.
- 7. Remove the four motor bolts and remove bracket from motor.
- 8. Remove seal seat from bracket. Use wooden or plastic dowel to tap the seat from the bracket. Diagram A
- Remove shaft or shaft sleeve. Heat shaft sleeve to approximately 300^oF and use a bearing puller to remove the sleeve.

REASSEMBLY

- 1. Clean seal cavity of the bracket thoroughly.
- 2. Thoroughly clean pump shaft. Assure that the shaft is not grooved and that there is no evidence of pitting or fretting. Polish the shaft with extra fine emery cloth and clean the keyway.
- 3a. On 56C motors, (stub shaft pumps only), ensure all debris and burrs are removed from the motor shaft. Align halfdog setscrew with motor keyway while sliding stub shaft over the motor shaft. Set height (diagram A). Tighten all set screws.



Reassembly Instructions continued on next page —

Cype XT/XL Parts List

- 3b. On JM style motors, apply Loctite RC/609 to inside diameter of shaft sleeve. Install shaft sleeve onto motor shaft making sure that the groove for the Teflon® sleeve gasket is facing the pump end. Clean excess Loctite from shaft. Be sure sleeve is seated against motor shaft shoulder.
- 4. For Type 21, 8, and 9 seals: Place the bracket on a firm surface with the seat cavity (pump end) up. Then place a small amount of vegetable oil on the seat cup or "O" ring seat. Place the seat in the seal cavity with the polished face up toward the pump end. Evenly push seat into seat cavity with fingers, then then gently tap seat into place with a wooden dowel or plastic rod (2" outside diameter). To help ensure the seat is not damaged, place the cardboard disk supplied with the seal under the end of the dowel to prevent damaging the seat face.
- 5. Place bracket on motor (aligning the base if applicable). Secure bracket to motor with four motor bolts and washers.
- 6. Install seal head assembly:

For Type 21:

a. Lubricate shaft and elastomer with vegetable oil.

- b. Install rotary seal head onto pump shaft and slide toward seat using a twisting motion until carbon face touches seal seat.
- c. For 145JM through 215JM frame pumps, install new sleeve gasket into shaft sleeve. For 254JM through 256JM, install new gasket into hub of impeller.
- d. Install seal spring and retainer over shaft sleeve.
- e. Install impeller onto motor shaft being careful to align keyway of impeller with keyway in motor shaft. Push impeller on until impeller bottoms out on shaft sleeve. Install key in keyway.
- f. Install impeller lockdown gasket and impeller lockdown. Tighten securely.

For Type 8 or Type 9:

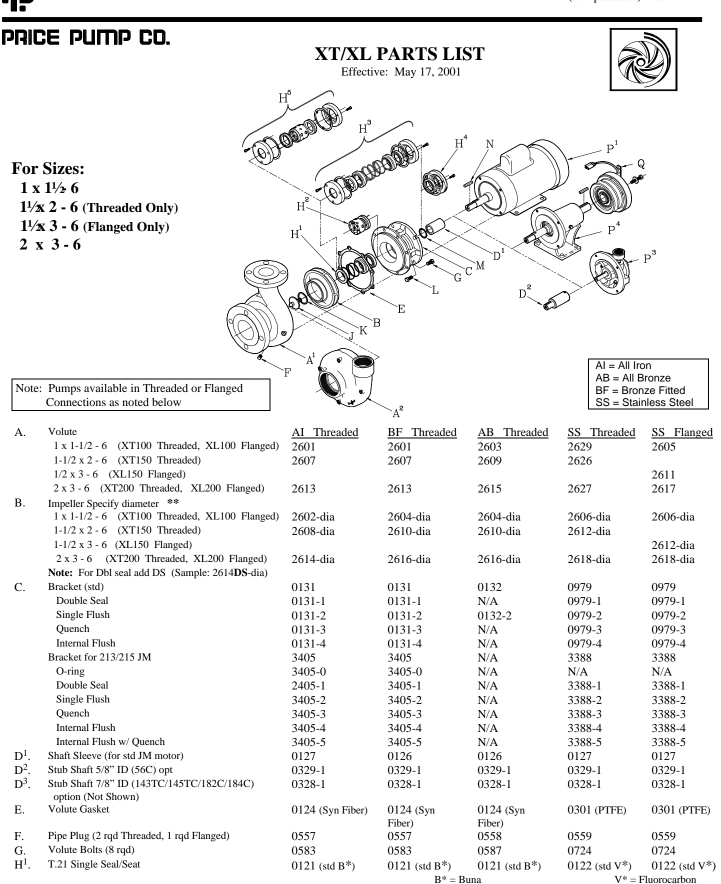
- a. Do not remove metal clips from seal head assembly. Place seal on shaft sleeve sliding gently past shoulder.
- b. Slide seal head toward seat until carbon face contacts ceramic seat. Tighten seal head setscrews to shaft sleeve using short arm allen wrench supplied with seal or repair kit. Remove clips in seal head and discard.

- c. For 145JM through 215JM frame pumps, install new sleeve gasket into shaft sleeve. for 254JM through 256JM, install new gasket into hub of impeller.
- d. Install impeller onto motor shaft, being careful to align keyway of impeller with keyway in motor shaft. Push impeller on until impeller bottoms out on shaft sleeve. Install key in keyway.
- e. Install impeller lockdown gasket and impeller lockdown. Tighten securely.
- 7. Install new volute gasket. Ensure that all of the mating surfaces of the gasket joint are cleaned to bare metal.
- 8. Install volute and secure with 8 bolts and tighten evenly.
- 9. Rotate pump shaft by hand to ensure impeller does not rub against volute.
- 10. Return pump to installation, reconnect electric connections.
- 11. Start pump momentarily to observe shaft rotation. If rotation corresponds to the rotation arrow on the pump, it may be put into service. If rotation is incorrect, switch any two leads on 3-phase motors to change rotation. Check wiring diagram of

motor for single phase rotation correction.

- 12. Remove top pipe plug (if applicable) from the front of volute and prime pump thoroughly, making sure all air is purged. Turn shaft one revolution and then refill. Replace the pipe plug.
- 13. Start pump allowing adequate time to purge all air from system. Observe any gauges, flow meters, etc., to see if pump performs properly.

Price Pump Co. Type XT/XL



**For Double Seal Impellers (add "DS" to Impeller P/N For Example: 2602DS)

Continued on Back...

Price® Pump Company

21775 8th Street East • P.O. Box Q • Sonoma, CA 95476-0329 • (707) 938-8441 • Fax (707) 938-0764

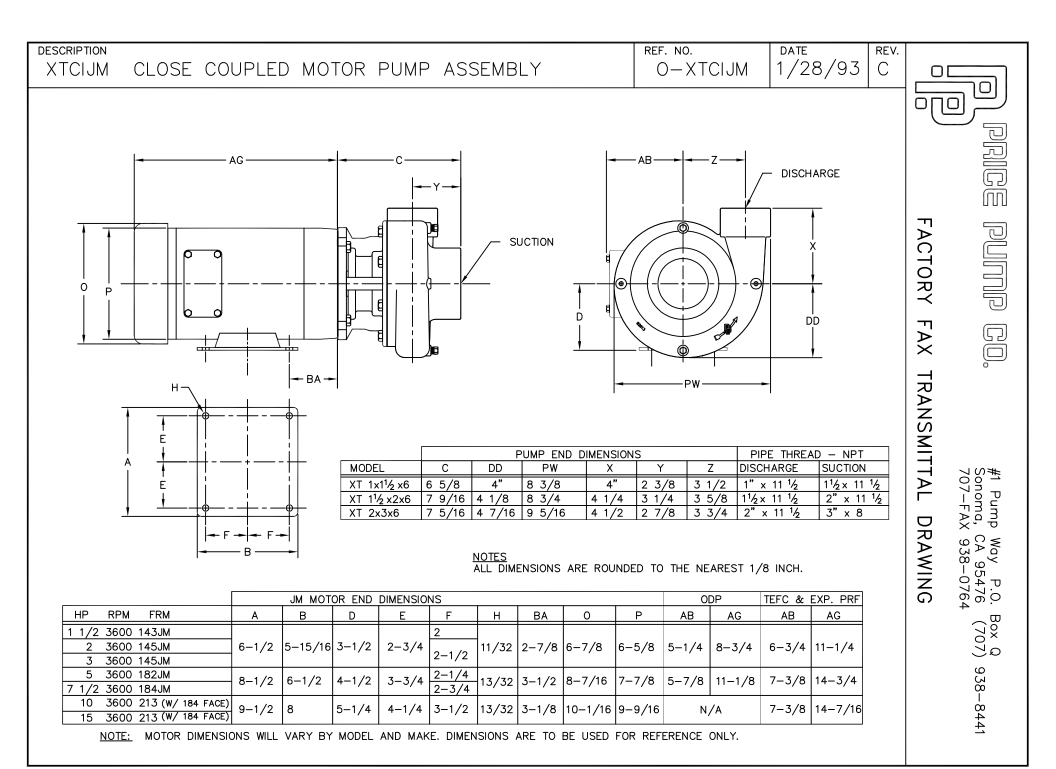
XT/XL PARTS LIST

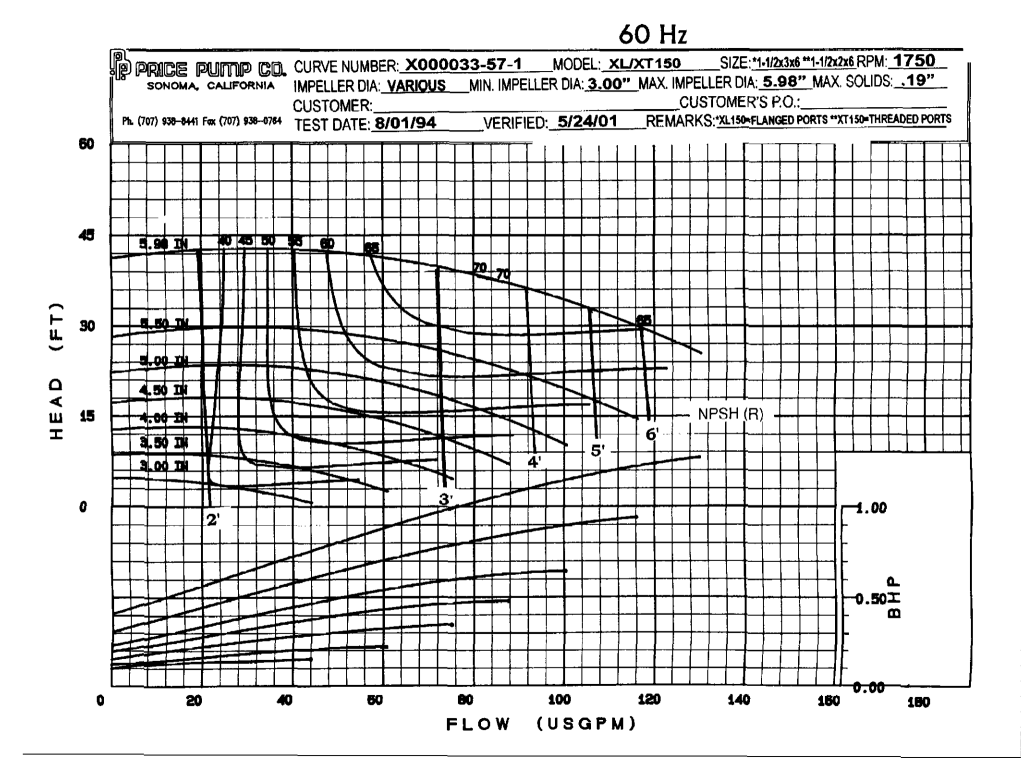
Effective: May 17, 2001 Continued

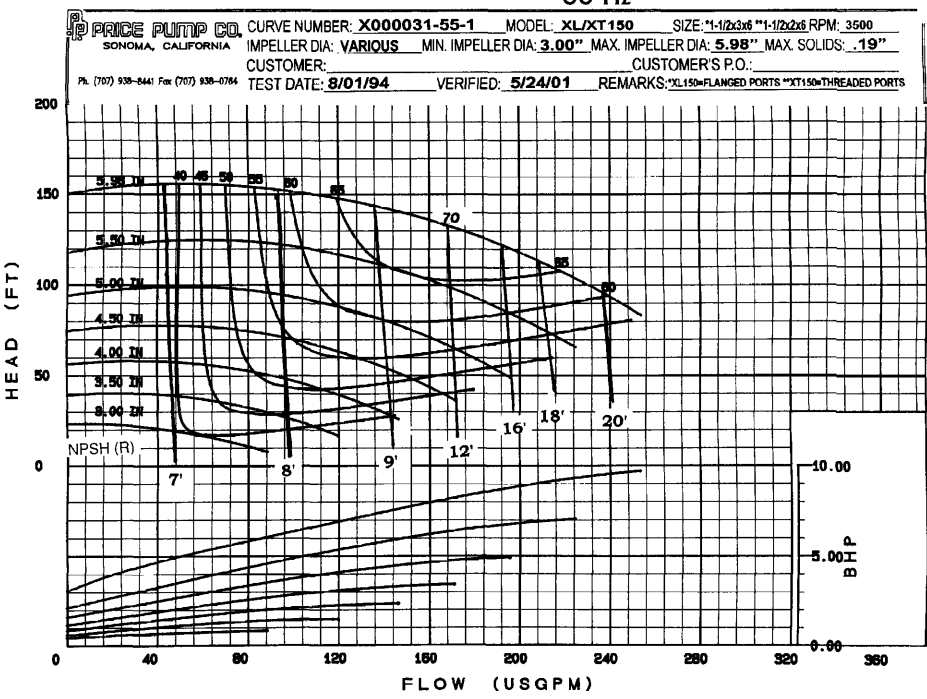
		All Models
H ² .	T.9 PTFE Single Seal/Seat (opt)	0123
	Seat Pin T.9 (not shown)	0890
H ³ .	T.21 Double Seal/Seat (opt)	Specify P/N
	Double Seal Plate (2 rqd)	0309
	Plate Gasket, PTFE (2 rqd)	0505
	Plate Bolts (6 rqd)	0977
H^{4} .	Seal Quench (opt):	
	Buna Lip Seal	0756
	Fluorocarbon Lip Seal	0757
	PTFE Lip Seal	0758
	Lip Seal Plate	0309-2
	Plate Gasket, PTFE	0505
	Plate Bolts (3 rqd)	0977
H ⁵ .	T.9 PTFE Double Seal/Seat (opt)	0670
	Double Seal Plate (2 rqd)	0309-1
	Plate Gasket, PTFE (2 rqd)	0505
	Plate Bolts (6 rqd)	0977
	Seat Pin T.9 (2 rqd not shown)	0890
J.	Impeller Lockdown	0978
К.	Lockdown Gasket, PTFE	0245

		All Models
L.	Motor Bolts	
	All Bronze pumps (4 rqd)	0587
	Stainless Steel pumps (4 rqd)	0593
	AI & BF pumps (4 rqd) and	0593
	order Washers (4 rqd)	1137
	Motor Bolts for 3405 & 3388 brackets	
	All Bronze pumps	N/A
	Stainless Steel pumps (4req)	1189
	AI & BF pumps (4 req) and	1189
	order Washers (4 req)	1199
Μ.	Sleeve Gasket, PTFE	0245
N.	Impeller Shaft Key	0135
\mathbf{P}^{1} .	JM Motor	Specify P/N
\mathbf{P}^2 .	'C' Face Motor (not shown)	Specify P/N
	Base Plate (not shown)	0199
P ³ .	Air Motor	Specify P/N
P ⁴ .	Power Frame	5480
Q.	12 Volt Clutch (opt)	1983
	Key for Clutch (2 ea)	0136
	Lockbolt for Clutch	0567
	Lockbolt Washer for Clutch	0564

	XL/XT Repair Parts Kits							
All Iro	n P/N 0659 Syn. Fiber Gasket - SS Shaft Sleeve - Sleeve Gasket - Loctite - Imp. Lockdown Gasket							
CIBF	P/N 0658 Syn. Fiber Gasket - BR Shaft Sleeve - Sleeve Gasket - Loctite - Imp. Lockdown Gasket							
SS	P/N 1019 PTFE Gasket - SS Shaft Sleeve - Sleeve Gasket - Loctite - Imp. Lockdown Gasket							
	Note: Seal/seat must be ordered in addition to repair kit.							
	Options: 1 ¹ / ₂ " T.21 & T.9 Single & Double.							







60 Hz

BALDOR PUMP MOTOR

Products: AC Motors: JMWDM3711T: Baldor Electric Company, a leader in energy efficient electric motors, linear motors and adjustable speed drives industry



Performance Data: JMWDM3711T

Product Nameplate Data :								
Rated Output	10 HP	Hertz	60	NEMA Nom. Eff.	87.5			
Volts	208-230/460	Phase	3	Power Factor	90			
Full Load Amps	26.2-23.8/11.9	NEMA Design Code	В	Service Factor	1.15			
Speed	3450	LR KVA Code	Н	Rating - Duty	40C AMB-CONT			

General Characterstics at 460 V, 60 Hz, 10 HP								
Full Load Torque	LB-FT		ng Current	87.2 Am	sar			
Start Configuration	DOL	DOL N		ad Current	3.5 Amp			
Break Down Torque	57.2	LB-FT	Line-	line Resista	1.04 Ohms			
Pull-Up Torque	29.5	LB-FT	Temp	erature Ris	65			
Locked-Roter Torque	34.2	LB-FT	Temp	. Rise @ S.	76			
Load Characteristi	cs at	460 V, 6	50 Hz ,	10 HP				
% of Rated Load		25	50	75	100	125	150	S.F.
Power Factor		67	82	88	90	91	91	91
Efficiency		75.6	84.2	87.3	87.8	87.4	86.2	87.6
Speed (rpm)		3570	3546	3521	3493	3462	3427	3474
Line Amperes		4.76	6.87	9.33	11.9	14.7	17.7	13.6

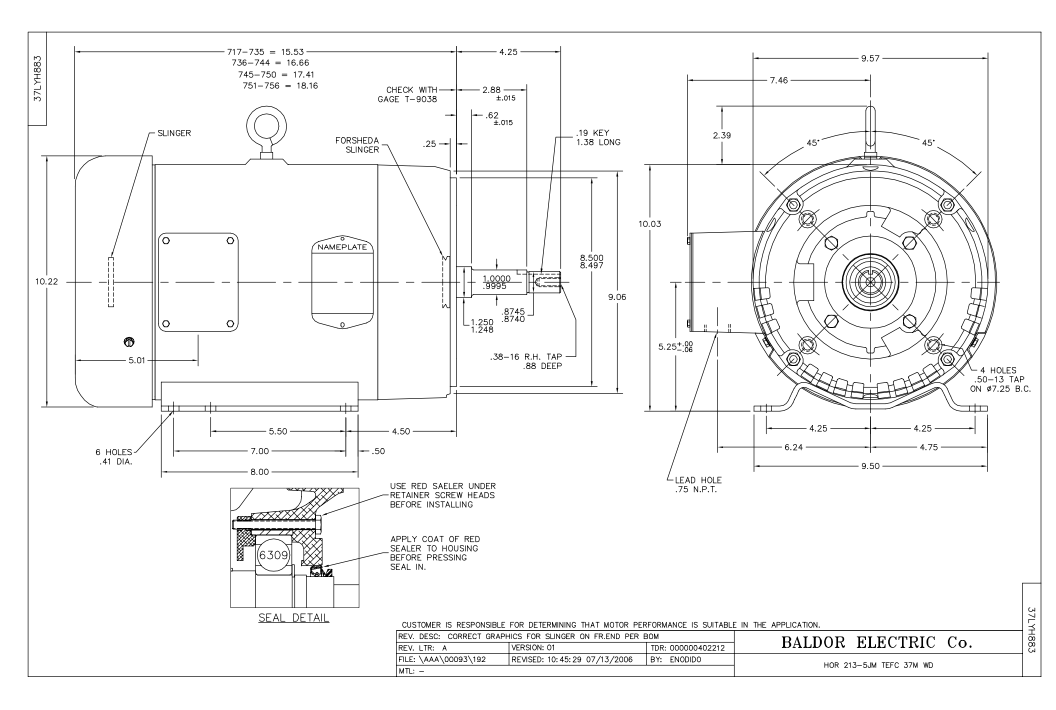
* For certified information, contact your local Baldor office.

JMWDM3711T Replacement Parts List

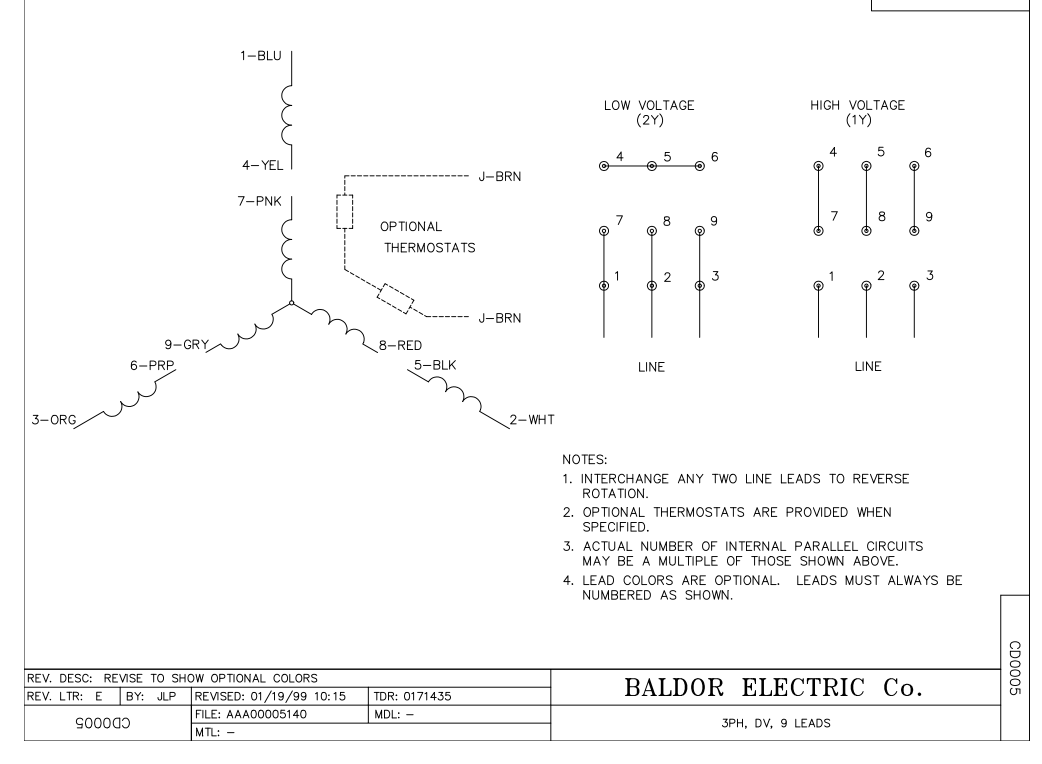
Catalog Number	JMWDM3711T
Specification Number	37H883T968
Description	10HP,3450RPM,3PH,60HZ,215,JM,3730M,TEFC
Plant	BALDOR FT SMITH/REC WHSE #5

Replacement Parts

Material Number	Description	Qty.	List Price	Units
37FN3002A01	EXT FAN, PLASTIC	1	\$ 24.00	EA
37CB1001A01W	WHITE EPOXY CONDUIT BOX, MACH	1	\$ 45.00	EA
37CB1001W	37CB1001 W/WHITE EPOXY	1	\$ 45.00	EA
37GS1016A01	NEOPRENE KOBX GASKET W/LIP (WHITE)	1	*CALL	EA
37EP3101A94MW	FRONT TEFC L&M 206 BRG W/O GRSR (WHITE)	1	\$ 120.00	EA
37EP3101A94DW	FRONT TEFC L&M 206 BRG W/O GRSR	1	\$ 149.00	EA
37EP3401T08MW	FACE MT EP, ENCL, 213TC-215TC, W/WHITE E	1	\$ 108.00	EA
37EP3401T08DW	DRILLED EP W/WHITE EPOXY	1	\$ 109.00	EA
07FH4011	WASHDOWN IEC FH W/AUTOPHORETIC PRIMER	1	\$ 17.00	EA
36CB4518	36 LIPPED CB LID AUTOPHORETIC	1	\$ 3.00	EA
37GS3010	1/16"WHITE LID GASKET	1	\$ 2.00	EA
HA3104S14	THRUBOLT 12.125LG SS	4	\$ 12.00	EA
* Please contact yo	ur <u>nearest Baldor Sales Office</u> to obtain price on t	hese it	ems.	



CD0005



Appendix D

Product Information Krystil Klear Filtration ® Model 88 Bag Filter

Model 88 Single Liquid Bag Housing

Features and Options	Housing Operation	Vessel Construction
Specifications	Build a Part Number	Schematics and Dimensions

Krystil Klear's model 88 Single Series of Liquid Bag Housings offer two depths, a 15" and a 30" housing depending upon the needed surface area and volume of fluid to be filtered.

Contact a Sales Representative About this Product

FEATURES

- Carbon, 304, or 316 stainless steel material
- 150 PSI pressure rating
- Low pressure drop
- Quick swing closure
 with eye nuts
- Viton seals lid & basket
- Differential, drain, and vent ports
- Adjustable support legs
- 316 stainless steel strainer basket
- 2-part epoxy finish on carbon vessels

Our 88 series effectively removes dirt, pipe scale, and other contaminants from process liquids such as water, chemical, and petroleum products. Quality construction and design assure protection for all down-stream equipment.



Krystil Klear Filtration -- Filter Housings, Filter Bags, Liquid Filter Bags, Liquid Housings

SPECIFICATIONS

Housing lid has a 3-bolt swing closure with a vent port. Connections are (__) inch (NPT) (FLG) with a (side inlet and bottom outlet)(side inlet and side outlet)(side inlet and 90 degree bottom outlet). Housing is supplied with two differential pressure ports to measure the differential pressure across the filter bag. A two-part epoxy finish is applied on the carbon steel vessels to maximize the life of the housing; stainless steel vessels are supplied with a satin finish. Basket material is constructed of 316 stainless steel with 9/64" perforations to act as a strainer or to accept a #1 or #2 size liquid bag. Basket seals onto a Viton o-ring in the basket support. Adjustable tripod leg assembly is supplied with housing. Vessels are rated at a 150 pounds per square inch design.

Contact a Sales Representative About this Product

Basket Data for Model 88 with flow rates to 220 gpm

Depth Nominal (inches)	Diameter (inches)	Surface Area (sq. ft.)	Volume (cu. in.)
15	6.7	2.3	500
30	6.7	4.4	1000

Housing Operation Diagram

Unfiltered liquid enters Easy access Vent Port the housing above the swing bolts filter bag or strainer basket; flows down into 0-ring the housing; and Seal continues through the Bag Seal element. Solids are Bail Ring trapped inside the filter Handle Contaminated Liquid bag or strainer and easily removed when the housing is serviced. Our Basket O-ring standard o-ring seal Seal between the basket and the housing ensures a Clean Liquid Inlet postive seal to prevent bypass. 316 S.S. Strainer Basket ч Contact a Sales Representative Housing -About this Product Outlet

Basket Data for Model 88 with flow rates to 220 gpm

Depth Nominal (inches)	Diameter (inches)	Surface Area (sq. ft.)	Volume (cu. in.)
15	6.7	2.3	500
30	6.7	4.4	1000

VESSEL CONSTRUCTION

Our model 88 single vessels are designed for operating up to 150 PSI at 300 degrees Fahrenheit. The housing design provides a large sump area at the bottom of the basket for particulate accumulation. This design utilizes the filter more efficiently and prolongs the element life.

The **316 S.S. basket** seals onto a viton o-ring to eliminate particulate bypass between the basket and seat. Optional **mesh-lined strainer baskets** and **o-rings** are available. Please refer to their individual brochures in our liquid catalog.

Contact a Sales Representative About this Product

A **vent** in the housing lid and a **drain port** in the housing speed evacuation and filling. **Gauge ports** are located on the body of the housing to install gauges for monitoring the differential pressure across the bag. Permanently piped housings are opened with simple tools without disturbing the piping. **Swing bolts** with eye-nuts allow easy opening and closing of the swing-lid. No need to remove any hardware.

As a standard finish, all vessels are blast cleaned and painted inside and out with a **2**-**part epoxy**. Stainless steel vessels are supplied with a satin finish.

Dimensions

All dimensions are approximate...

<u>88-15</u>

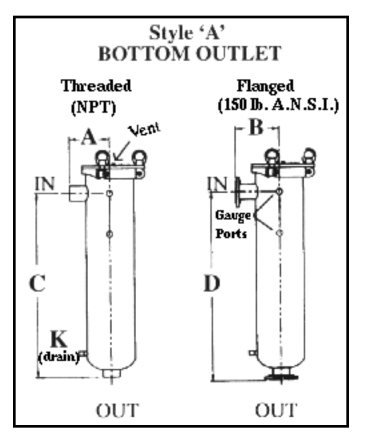
Pipe Size	A	В	С	D	Е	F	G	Н	1	J	К	wt.
2	5.3	6.7	24.7	25.9	7.0	24.7	26.2	3.4	25.7	2.3		
3	5.4	7.1	24.7	26.5	7.0	24.7	26.5	5.0	26.3	3.1	1	105-125# skid wt.
4	5.4	7.1	24.7	26.6	7.0	24.7	29.1	6.3	26.9	3.8		

Contact a Sales Representative About this Product

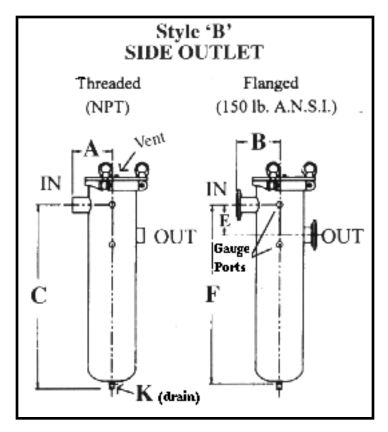
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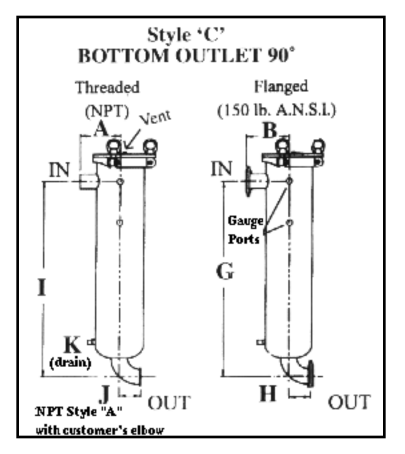
Pipe Size	А	В	С	D	Ε	F	G	Н	1	J	К	wt.
2	5.3	6.7	36.2	37.4	7.0	36.2	37.7	3.4	37.2	2.3		
3	5.4	7.1	36.2	38.0	7.0	36.2	39.2	5.0	38.7	3.1	1	125-145# skid wt.
4	5.4	7.1	36.2	38.1	7.0	36.2	40.6	6.3	38.9	3.8		vvt.

Adjustable support legs have 12" bolt circle and a 16" height adjustment.



Krystil Klear Filtration--Building a Part Number





Appendix E

Product Information FullJet ® Standard Type G Spray Nozzles

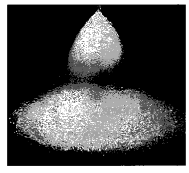


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Catalog 70 US Section B B3

B3 - FullJet® Spray Nozzles, Standard Spray



Features and Benefits

- Solid cone-shaped spray pattern with round impact area. •
- Uniform distribution over a wide range of flow rates and pressures.
- Medium- to large-sized drops. •
- Unique vane design with large flow passages provides superior control and • uniform distribution.
- Removable caps and vanes for easy inspection and cleaning on most models.
- Removable vane has location marks for proper positioning after cleaning.
- Set screws in some models secure the vane in the nozzle to prevent dislocation • caused by vibration.
- Polypropylene material option offers exceptional chemical and corrosion resistance and resists caking and buildup.
- Wall-mounted options for installation on room exterior, vessel or pipeline. •

GG

н

•

For installations with space limitations, right-angle mounting options allow for mounting at a 90° angle. •





Removable cap and vane 1/8" to 1/2" NPT or BSPT (F)



G



Removable vane/cast body 1-1/4" to 8" NPT or BSPT (F)



One-piece body 1/8" to 1" NPT or BSPT (M)

Removable cap and vane

1/8" to 1/2" NPT or BSPT (M)

Removable vane/Polypropylene 1-1/2" to 2" NPT or BSPT (F) Maximum temperature rating is 150°F (66°C)



Wall-mounted Removable cap and vane 1/8" to 1/2" NPT or BSPT (F)



One-piece body 3/4" to 1" NPT or BSPT (F)

HF

н



Removable vane/cast body 4" to 10" flange connection



Spraying Systems Co.* INDUSTRIAL SPRAY PRODUCTS Request a FREE Printed Copy! Home Experts in Spray Technology Catalog 70 US 1.800.95.SPRAY or click here

Catalog 70 US Section B B5

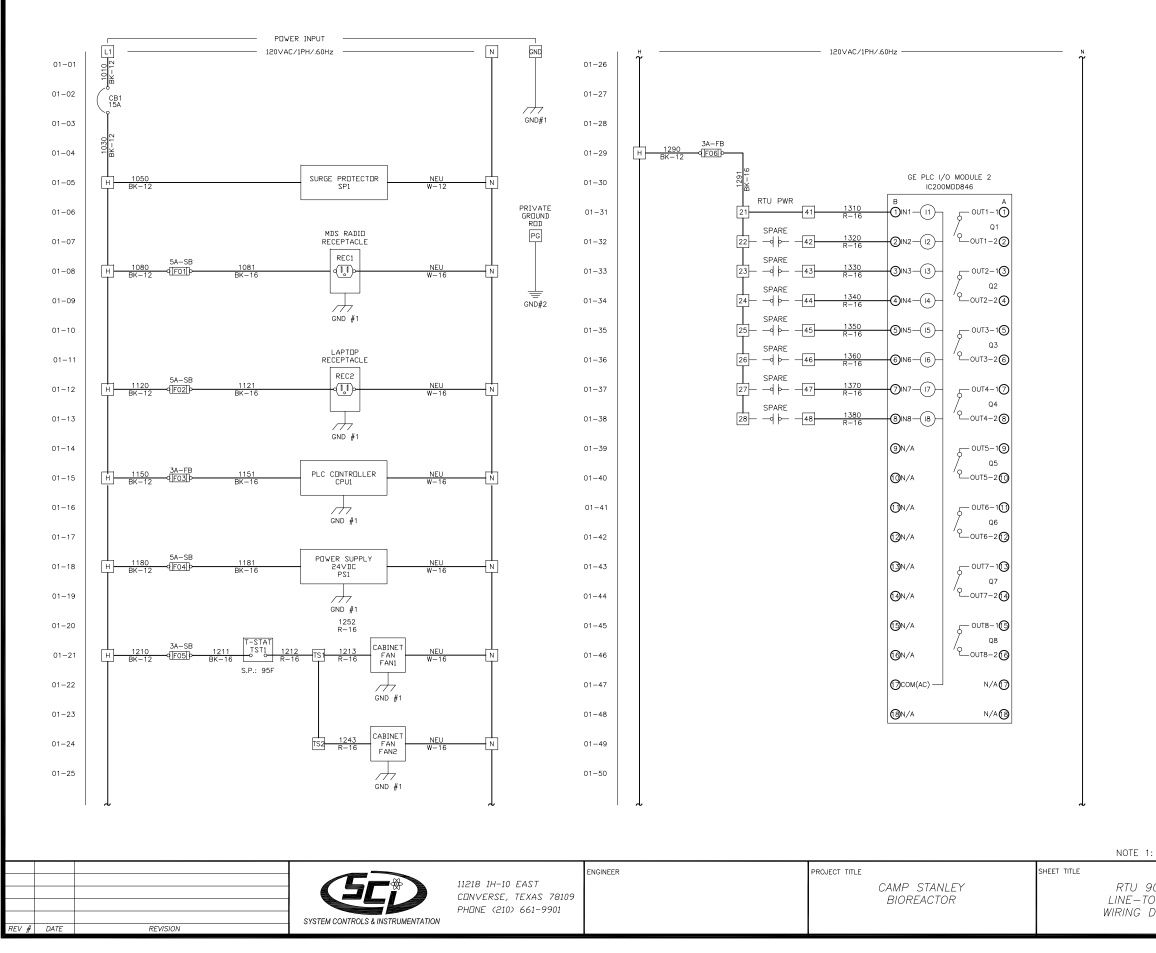
B5 - FullJet® Spray Nozzles, Standard Spray

Performance Data

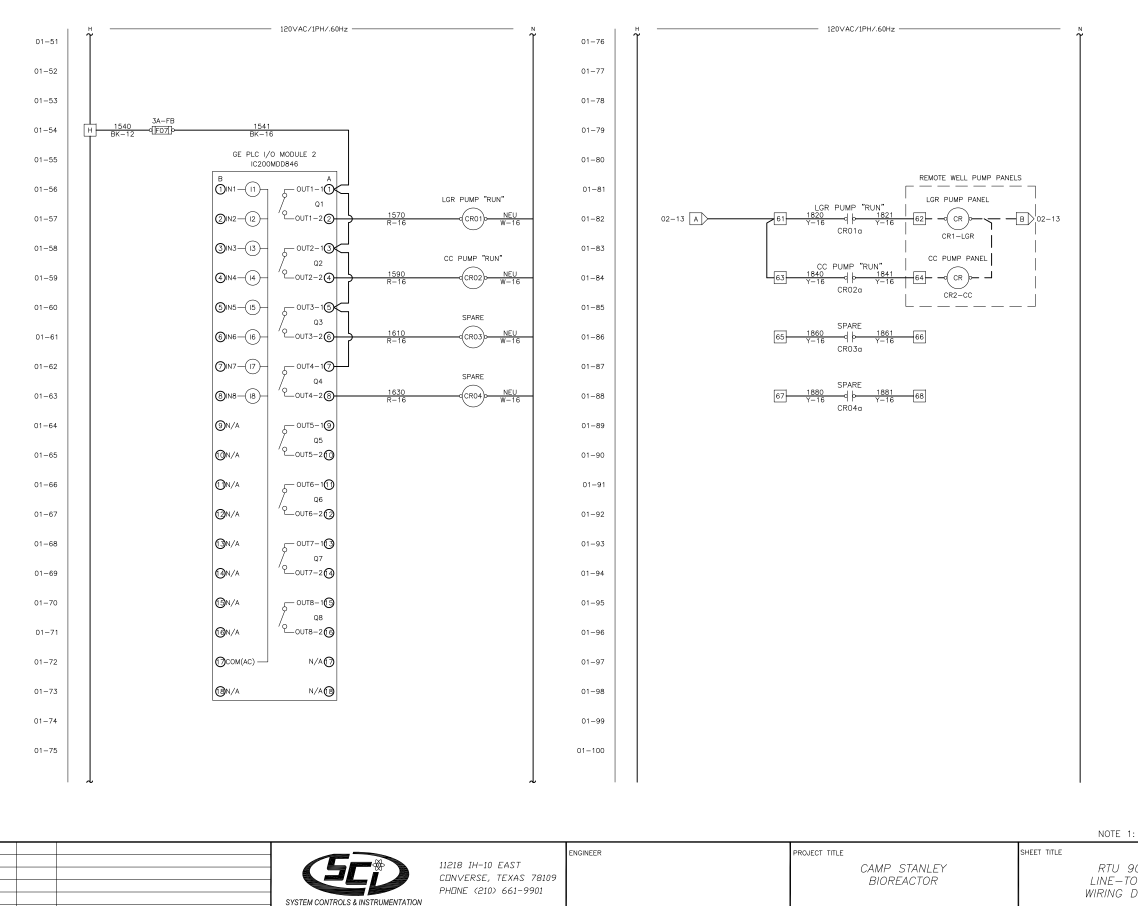
												_						_	*A	t the s	statec	pres	sure	in p	isi.
Inlet Conn. (in.)	Ś	Nozzle Type Standard Wall Type Mounted Angle					Capacity Size	Orifice Dia. Nom.	Max. Free Passage Dia.	Capacity (gallons per minute)*										Spray Angle (°)*					
()	G	GG	Н	ΗН	GD	HD	GGD	GA	GGA		(in.)	(in.)	5	7	10	20	30	40	60	80	100	150	7	20	80
	٠	•		•	•		•			1	.031	.025	.07	.08	.10	.14	.17	.19	.23	.26	.29	.35	-	58	53
	٠	٠		٠						1.5	.047	.025	.11	.13	.15	.21	.25	.28	.34	.39	.43	.52	52	65	59
	•	•		•	•		•	•	٠	2	.047	.040	.15	.17	.20	.28	.33	.38	.46	.52	.58	.70	43	50	46
1/8	•	٠		•	•		•	٠	•	3	.063	.040	.22	.25	.30	.41	.50	.57	.68	.78	.87	1.0	52	65	59
1/0	٠	•		•	•		•	•	•	3.5	.063	.050	.25	.30	.35	.48	.58	.66	.80	.91	1.0	1.2	43	50	46
								•	•	3.9	.078	.040	.28	.33	.39	.54	.65	.74	.89	1.0	1.1	1.4	77	84	79
	•	٠		•	•		•	•	•	5	.078	.050	.36	.42	.50	.69	.83	.95	1.1	1.3	1.4	1.7	52	65	59
								٠	•	6.1	.094	.050	.44	.52	.61	.84	1.0	1.2	1.4	1.6	1.8	2.1	69	74	68
	٠	٠		•	•		•	•	•	6.5	.094	.063	.47	.55	.65	.89	1.1	1.2	1.5	1.7	1.9	2.3	45	50	46
1/4	•	•		•	•		•	٠	•	10	.109	.063	.73	.85	1.0	1.4	1.7	1.9	2.3	2.6	2.9	3.5	58	67	61
								٠	•	12.5	.125	.063	.91	1.1	1.3	1.7	2.1	2.4	2.9	3.3	3.6	4.3	69	74	68
	•	•		٠	٠		٠	•	٠	9.5	.109	.094	.69	.81	.95	1.3	1.6	1.8	2.2	2.5	2.7	3.3	45	50	46
3/8	٠	٠		٠	٠		•	•	•	15	.141	.094	1.1	1.3	1.5	2.1	2.5	2.8	3.4	3.9	4.3	5.2	64	67	61
3,0								•	٠	20	.156	.109	1.5	1.7	2.0	2.8	3.3	3.8	4.6	5.2	5.8	7.0	76	80	73
	•	•		•				•	•	22	.188	.109	1.6	1.9	2.2	3.0	3.6	4.2	5.0	5.7	6.3	7.6	87	90	82
	•	•			•		•	٠	•	16	.141	.125	1.2	1.4	1.6	2.2	2.7	3.0	3.6	4.2	4.6	5.6	48	50	46
	٠	•		•	•		•	•	٠	25	.188	.125	1.8	2.1	2.5	3.4	4.1	4.7	5.7	6.5	7.2	8.7	64	67	61
1/2	•	•						•	•	32	.203	.141	2.3	2.7	3.2	4.4	5.3	6.1	7.3	8.3	9.2	11.1	72	75	68
	•	٠		•				•	•	40	.250	.141	2.9	3.4	4.0	5.5	6.6	7.6	9.1	10.4	11.5	13.9	88	91	83
			Ĺ					٠	•	50	.266	.156	3.6	4.2	5.0	6.9	8.3	9.5	11.4	13.0	14.4	17.4	91	94	86
			٠	•		٠				2.5	.188	.172	2.1	2.5	2.9	4.1	4.9	5.6	6.7	7.7	8.5	10.2	48	50	46
3/4			·	•		٠				4.0	.250	.172	3.4	4.0	4.7	6.5	7.8	8.9	10.7	12.3	13.6	16.4	67	70	63
			ŀ	•		٠				7.0	.375	.203	6.0	7.0	8.2	11.3	13.7	15.6	18.8	21	24	29	89	92	84
			·	•		٠				4.2	.234	.219	3.6	4.2	4.9	6.8	8.2	9.4	11.3	12.9	14.3	17.2	48	50	46
			•	•		٠				7.0	.328	.219	6.0	7.0	8.2	11.3	13.7	15.6	18.8	21	24	29	67	68	62
1			•	•						8.0	.375	.219	6.9	8.0	9.4	13.0	15.6	17.8	21	25	27	33	72	81	82
			•	•						10	.469	.219	8.6	10.0	11.8	16.2	19.5	22	27	31	34	41		90	
			•	•						12	.469	.250	10.3	12.0	14.1	19.4	23	27	32	37	41	49	89	92	84
Maximu	ım	Free	Ра	ssag	e Dia	mete	er is th	e ma	aximur	n diameter	as listed	d of foreign	matte	er that	can pa	ess thr	ough t	he noz	zle wit	hout c	loggin	g.			

Appendix F Product Information SWMU B-3 Instrument Controls

RTU 903-1: GAC SHACK, CS-MW16-LGR, CS-MW16-CC, AND WEATHER STATION



			COL	OR CODE
			CLR	CLEAR
			BK	BLACK
			BR	BROWN
			R	RED ORANGE
				YELLOW
			G	GREEN
	1	WIRE MARKER LEGEND	BL	BLUE
		COLOR SIZE	PU	PURPLE
	I		GY	GREY
NOTE 1: DASHED LINES INDICAT	E FIELD WIRING	Y-18	W	WHITE
	DATE: 8/10	0/2009		
	SCALE: N/A			
RTU 903–1	DRAWN BY: RMF CAD FILE SCI30	079_RTU903-1		
_INE-TO-LINE	DWG. NO.		SH	OF
IRING DIAGRAM	3079)	1	12



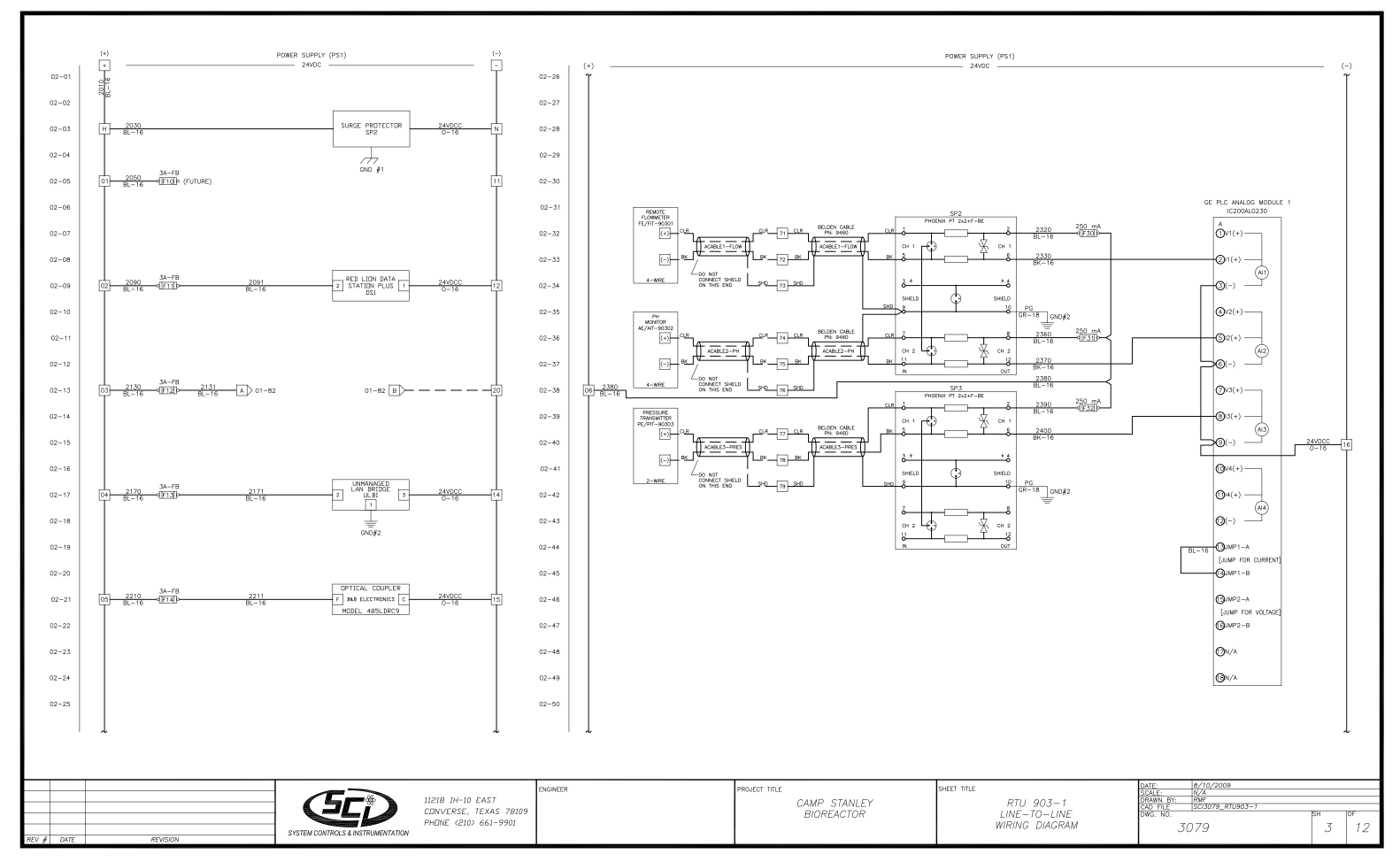
REVISION

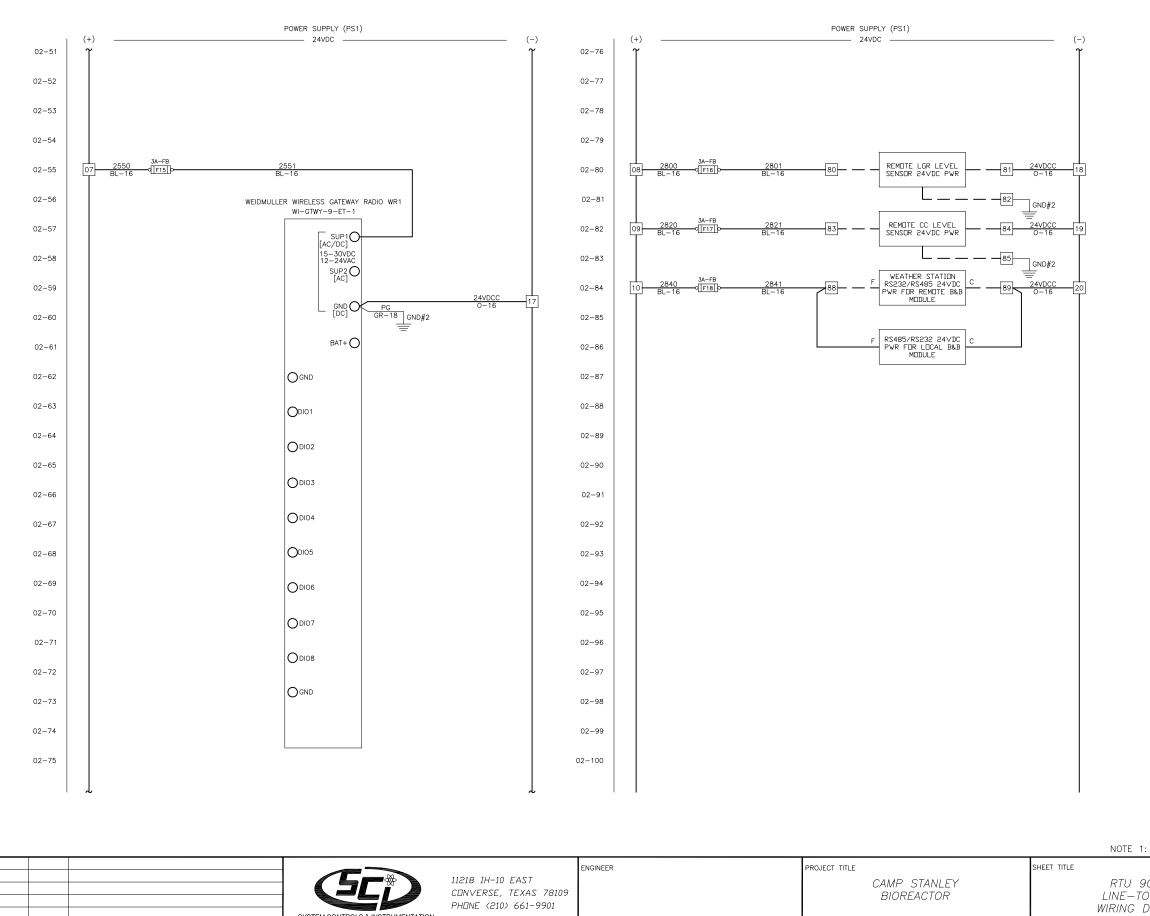
REV # DATE

Page 776

NOTE 1:

			COL	OR CODE
			CLR	CLEAR
			BK	BLACK
			BR	BROWN
			R	RED
			OR	ORANGE YELLOW
			G	GREEN
			BL	BLUE
		WIRE MARKER LEGEND	- PU	PURPLE
		COLOR SIZE	GY	GREY
NOTE 1: DASHED LINES INDICAT	E FIELD WIRING	Y-18	W	WHITE
RTU 903-1	SCALE: N/A DRAWN BY: RMF	0/2009		
		3079_RTU903-1	SH	IOF
INE—TO—LINE IRING DIAGRAM	dwg. no. 3079		2	12





SYSTEM CONTROLS & INSTRUMENTATION

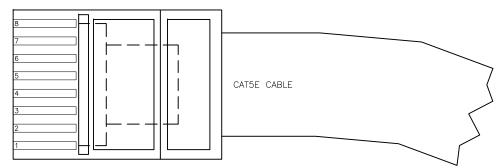
REV # DATE

REVISION

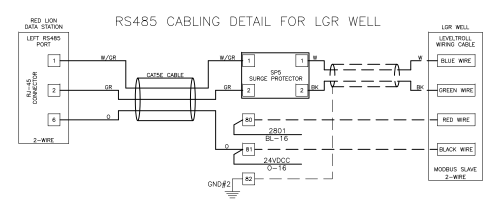
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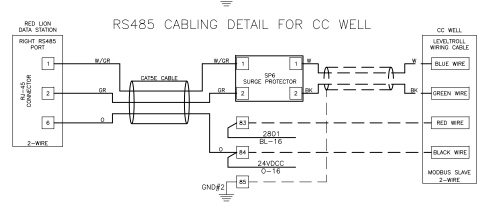
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			BK	BLACK
			BR	BROWN
			R	RED
			OR	ORANGE
			Y	YELLOW
			G	GREEN
		WIRE MARKER LEGEND	BL	BLUE
		COLOR SIZE	PU	PURPLE
			GY	GREY
NOTE 1: DASHED LINES INDICA	TE FIELD WIRING	Y-18	W	WHITE
		0/2009		
	SCALE: N/A			
RTU 903—1	DRAWN BY: RMF	3079_RTU903—1		
INE-TO-LINE	CAD FILE SCI3 DWG. NO.		SH	IOF
			311	
'IRING DIAGRAM	3079)	- 4	12

RED LION USING USING RJ-45 CONNECTOR FOR RS485 SIGNAL

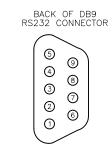


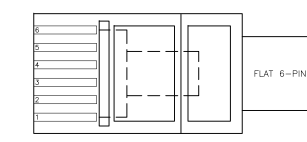
	STANDARD ETHERNET	WIRE COLOR CABLE USING R	J-45 PIN-DUT DETAIL	
RJ-45 PIN	WIRE COLOR	RED LION SIGNAL PIN OUT	RED LION RS485 2-WIRE	RJ-45 PIN
1	WHITE-GREEN	T×B	YES	1
2	GREEN	T×A	YES	2
3	WHITE-DRANGE	R×A		3
4	BLUE	R×B		4
5	WHITE-BLUE	T×EN		5
6	DRANGE	COM	YES	6
7	WHITE-BROWN	T×B		7
8	BROWN	T×A		8



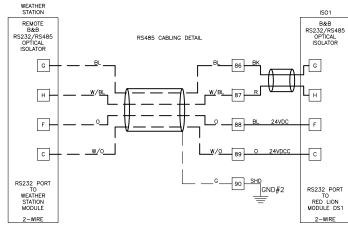


RED LION USING USING 6-PIN CONNECTOR FOR RS232 SIGNAL





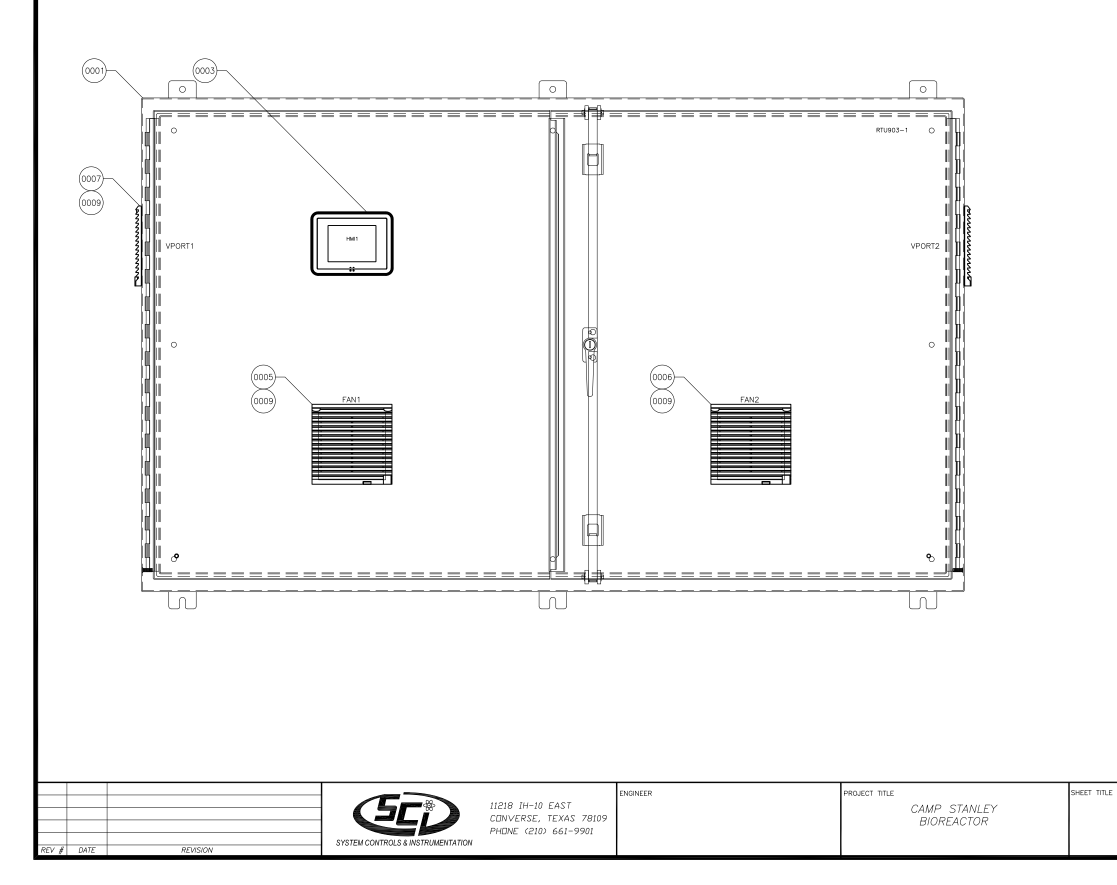
DB9 RS232 CUSTOM CONNECTOR TO 6-PIN TELEPHONE CONNECTOR PIN OUT						
DB9 RS232 CONNECTOR	JUMPER WIRE COLOR	RED LION SIGNAL PIN OUT	RED LION RS232	6-PIN TELE CONNECTOR		
8	< DRANGE	CTS	YES	1		
5	< BLACK	R×	YES	2		
-	< RED	COM		3		
5	< GREEN	COM	YES	4		
3	< YELLOW	Tx	YES	5		
7	< BROWN	RTS	YES	6		

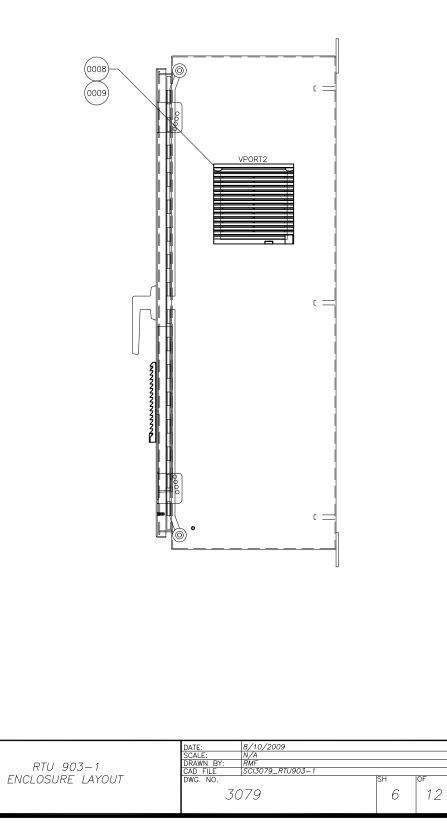


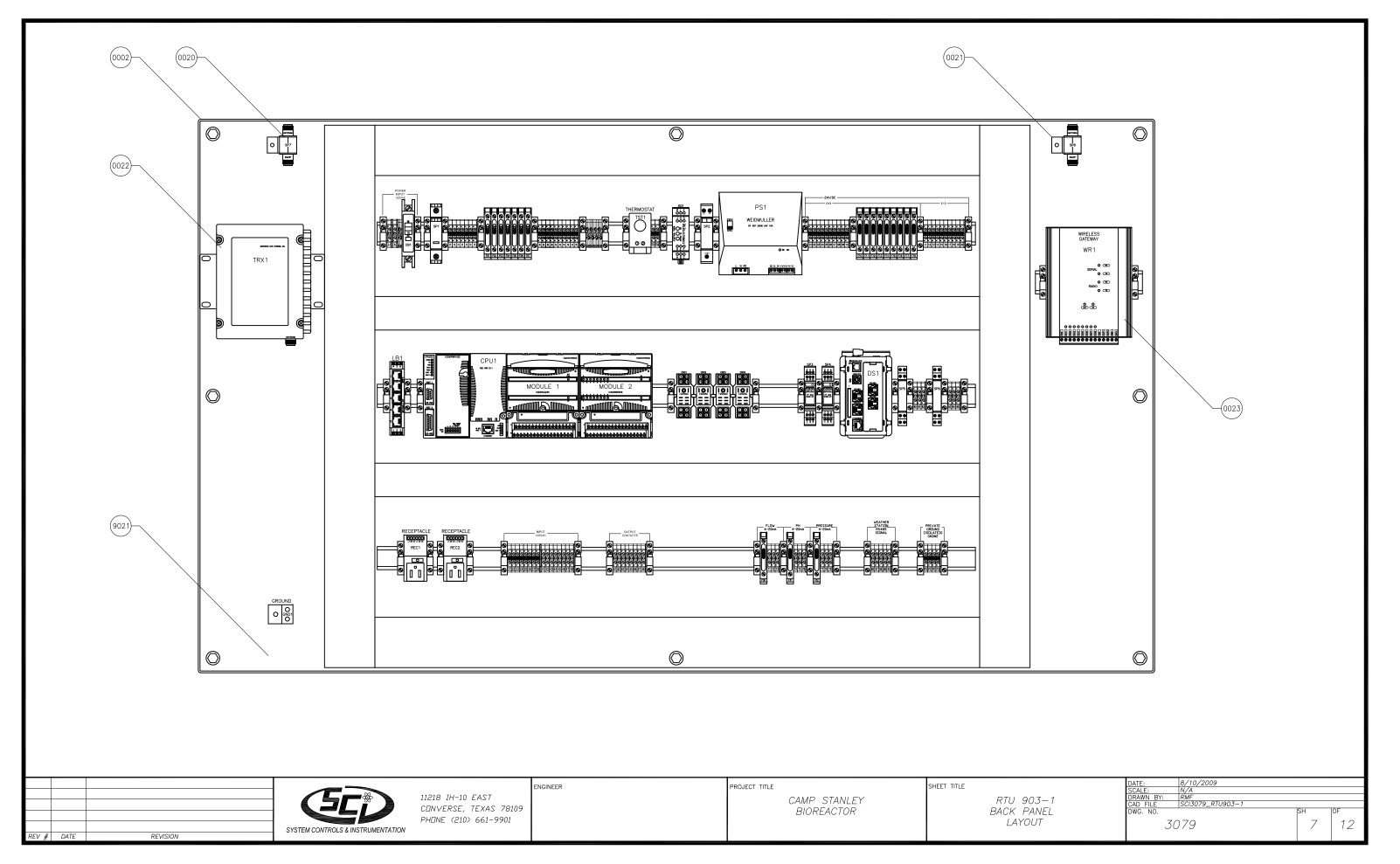
				NOTE 1:
REV # DATE REVISION	1218 IH-10 EAST DNVERSE, TEXAS 78109 HDNE (210) 661-9901	ENGINEER	PROJECT TITLE CAMP STANLEY BIOREACTOR	SHEET TITLE RTU 9 LINE—TC WIRING D

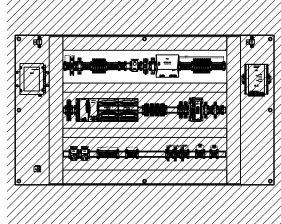
FLAT 6-PIN TELEPHONE CABLE

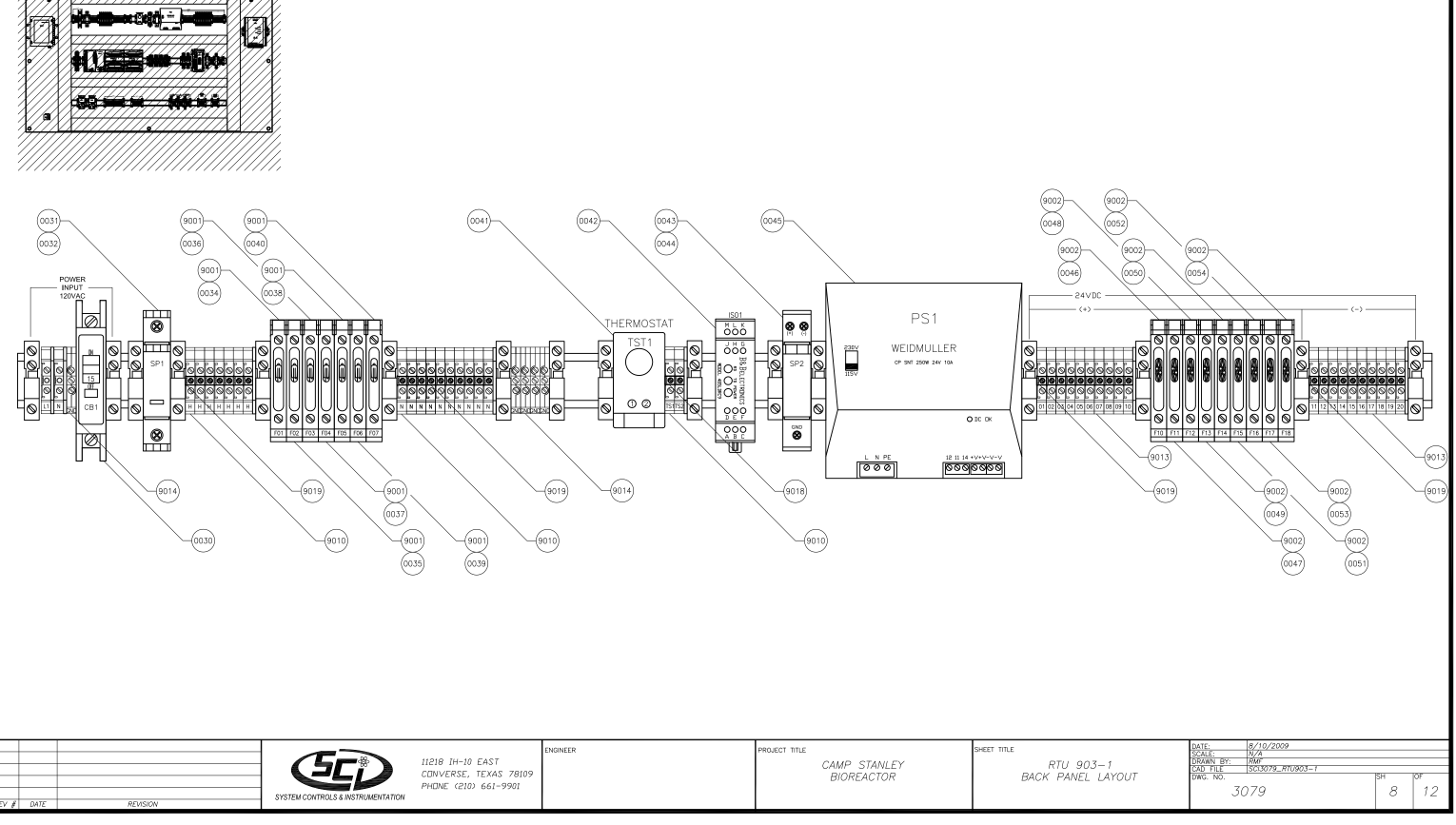
			COL	OR CODE
			CLR	CLEAR
			BK	BLACK
			BR	BROWN
			R	RED
			OR	ORANGE
			Y	YELLOW
			G	GREEN
		WIRE MARKER LEGEND	BL	BLUE
		COLOR SIZE	PU	PURPLE
			GY	GREY
1: DASHED LINES INDICAT	E FIELD WIRING	Y-18	W	WHITE
		0/2009		
	SCALE: N/A			
903-1	DRAWN BY: RMF CAD FILE SCI30	079_RTU903-1		
TO-LINE	DWG. NO.	J/9_R/0903-1	SH	IOF
DIAGRAM	3079		- 5	12

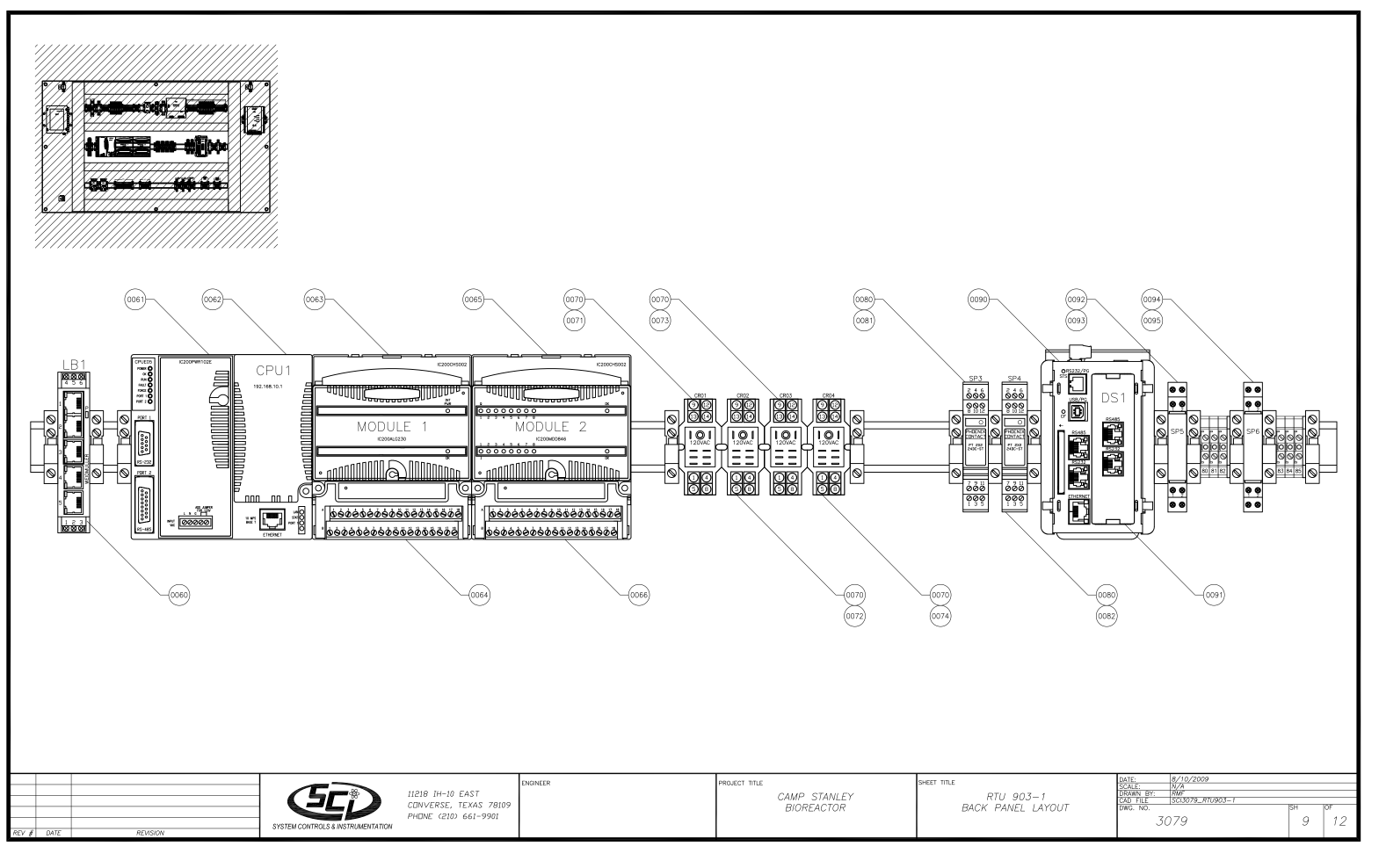


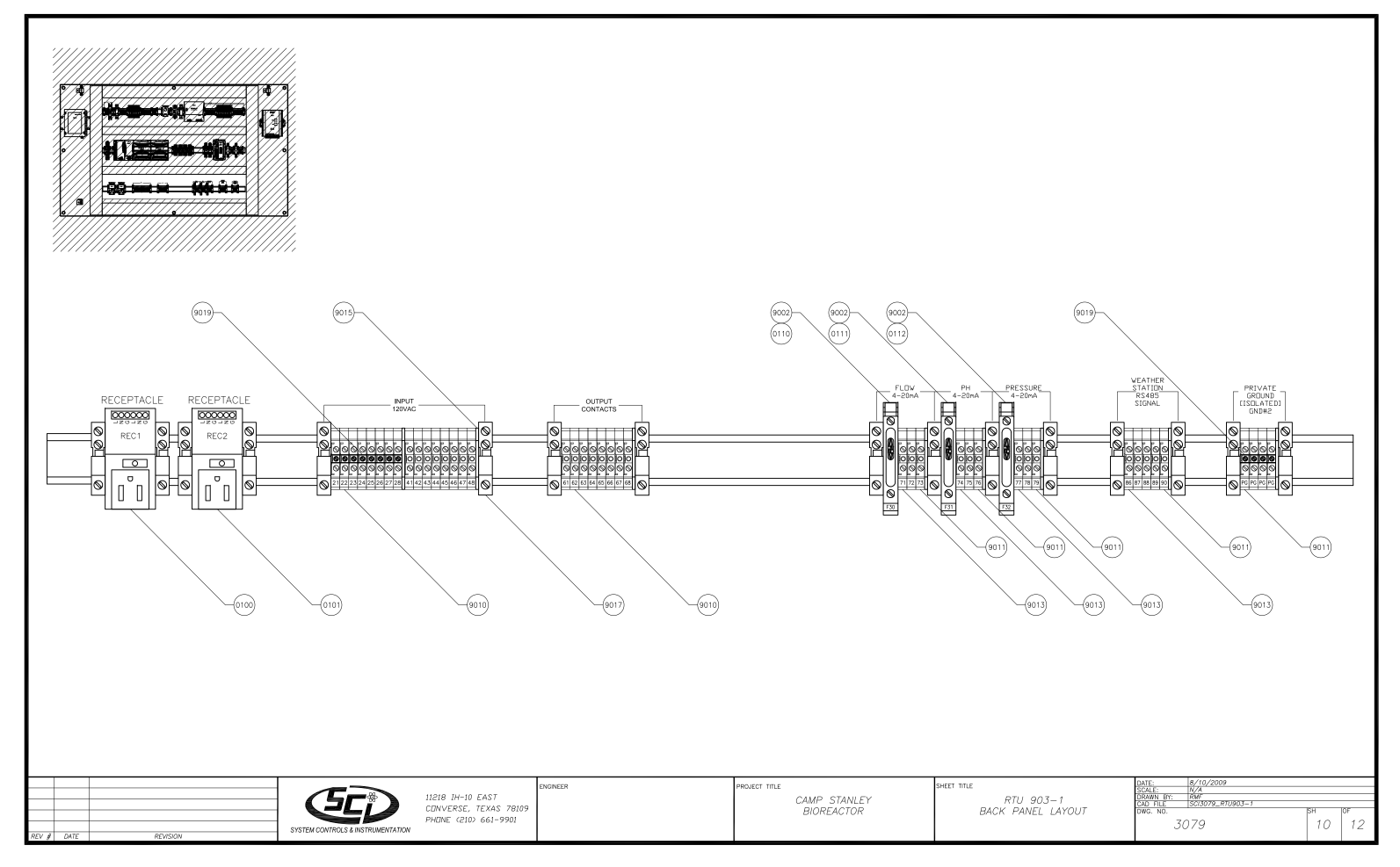






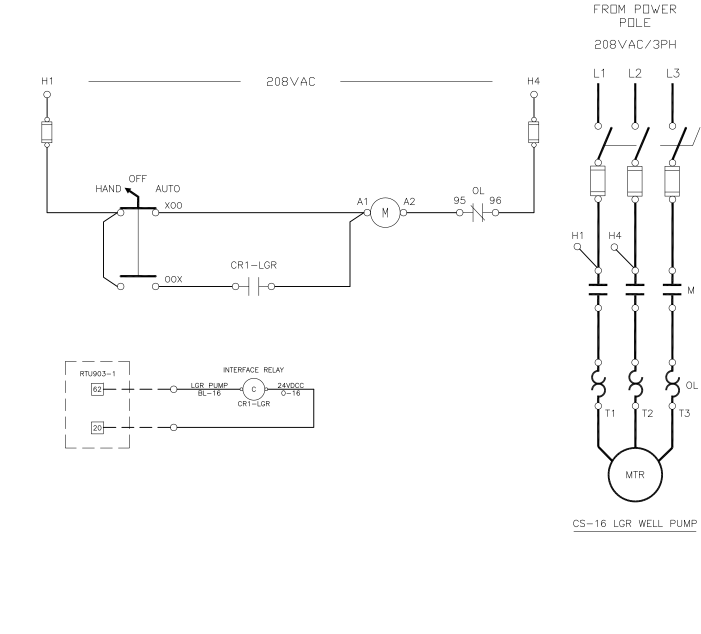


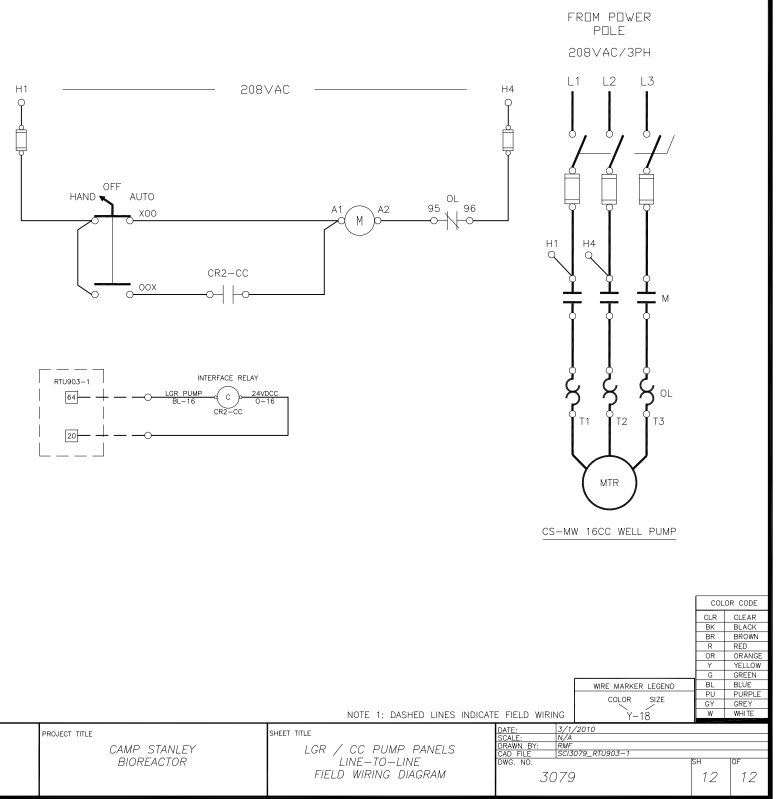


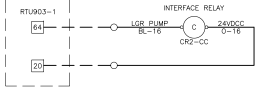


Buck PMC, SWARWY STEL. Among PMC Buck PLC, SWARWY STEL. Among PMC Among PMC Buck PLC Buck Tracker, RAM, SWARG, SMA, SWARG, JAHN BC, LIDHT REW, LIDHT REW SLAWER PCS2000 Buck PLC Buck Tracker, RAM, SWARG, SMARG, SMA, SWARG, SMA, SWARG, SMA, SWARG, SMA, SWARG, SMARG, SMARG, SMA, SWARG, SMA
M IE, LIGHT GREY, 13F-131F, 49DBKA), CUTDUT 124MM SOUARE M M IE, LIGHT GREY, 13F-131F, 49DBKA, CUTDUT 124MM SOUARE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, N-FEMALE X N-FEMALE M S0-375U, VSWR. 111, SURGE S0KA, S0K04Z, S485 M S1 M M S1 M M S1 M M S1 M M S2 S44015 S0K04Z, S4-28VDC, 100A, M S1 M M M S2 M M M M S4 M M M M <
M ILIGHT GREY, 13F-131F, 49DBGA), CUTUUT 124MM SQUARE I 00-375W, VSWR, 111I, SURGE 50KA, N-FEMALE I 01-375W, VSWR, 111I, SURGE 50KA, N-FEMALE I 11-3 I I 12-3 I I 13-4
00-375W, VSWR 111, SURGE 50KA, N-FEMALE X N-FEMALE 1 00-375W, VSWR 111, SURGE 50KA, N-FEMALE X N-FEMALE 1 00-375W, VSWR 111, SURGE 50KA, N-FEMALE X N-FEMALE 1 NPUTS/IDUTPUTS, ETHERNET, RS485 1 NUTS/IDUTPUTS, ETHERNET, RS485 1 NUTS/IDUTPUTS, ETHERNET, RS485 10 NUTS/IDUTPUTS 2 NUTPUT 1 NUTPUT 1
00-375w, VSWR 11,1, SURGE 50kA, N-FEMALE X N-FEMALE N-FEMALE X N-FEMALE 00-375w, VSWR 11,1, SURGE 50kA, N-FEMALE X N-FEMALE N vPUTS/DUTPUTS, ETHERNET, RS485 N vPUTS/DUTPUTS N vPUTS/DUTPUTS N vPUTS/DUTPUTS N vPUTS/DUTPUTS N vPUTS/DUTPUTS N vPUTS/DUTPUTS N vPUTDN N vPUTS/DUTPUTS/DUTPUTS N vPUTS/DUTPUTS/DUTPUTS/DUTPUTS N
De-375W, VSWR 1.11, SURGE SOKA, N-FEMALE X N-FEMALE C VEMALE X N-FEMALE C SUCA, VSWR 1.11, SURGE SOKA, N-FEMALE X N-FEMALE C N-FEMALE C SUCALTUPUTS, ETHERNET, RS485 PUTS/DUTPUTS, ETHERNET, RS485 PUTS/DUTPUTS, ETHERNET, RS485 Puts/Puts/Puts, ETHERNET, RS485 Puts/Puts/Puts, ETHERNET, RS485 Puts/Puts/Puts/Puts/Puts/Puts/Puts/Puts/
00-375V, VSWR: II:I, SURCE SOKA, N-FEMALE X N-FEMALE X PUTS/DUTPUTS, ETHERNET, RS485 PUTS/DUTPUTS, ETHERNET, RS485
PUTS/DUTFUTS, ETHERNET, RS485 PUTS/DUTFUTS, ETHERNET, RS485 PUTS/DUTFUTS, ETHERNET, RS485 PUTS/DUTEUTS/DUTS/PUTS/PUTS/PUTS/PUTS/PUTS/PUTS/PUTS/P
ISA, IZOVAC IZOVAC ISA, IZOVAC ISA, IZOVAC
ISA, I2DVAC ISA, I2DVAC ISA, I2DVAC AVAC, 3.6AeIISVAC/ZAE230VAC, S0/60HZ, 24-28VDC, I00A, CP AVAC, 3.6AeIISVAC/ZAE230VAC, S0/60HZ, 24-28VDC, I00A, CP AVAC, 3.2-140F, CLASS I DIV 2 VDC CP CR BUTON CP CARACTURE CONTRACTURE C
ISA, IEOVAC ISA, IEOVAC AVAC, 36AeIISVAC/EARE230VAC, 50/60HZ, 24-28VDC, 100A, CP 4VAC, 36AeIISVAC/EARE230VAC, 50/60HZ, 24-28VDC, 100A, CP 4VAC, 36AeIISVAC/EARE230VAC, 50/60HZ, 24-28VDC, 100A, CP CP 4VAC, 32-140F, CLASS I DIV 2 VDC CP CR DR CND, 264VAC MAX CP CR DR CND, 264VAC MAX CR DR CND, 264VAC MAX CR DR CND, 264VAC MAX CR CR DL CHAST I DIV 2 CR CR DL CATTON
ISA, IZOVAC IZOVAC ISA, IZOVAC ISA, IZOVAC
ISA, IZOVAC ISA, IZOVAC AVAC, 36AeLISVAC/2AeE30VAC, 50/60HZ, 24-28VDC, 100A, CP 4VAC, 36AeLISVAC/2AE230VAC, 50/60HZ, 24-28VDC, 100A, CP 24VAC, 32-140F, CLASS 1 DIV 2 200 200 200 200 200 200 200 200 200 2
ISA, IZOVAC ISA, IZOVAC AVAC, 36AeIISVAC/2Ae230VAC, 50/60HZ, 24-28VDC, 100A, CP AVAC, 36AeIISVAC/2Ae230VAC, 50/60HZ, 24-28VDC, 100A, CP AVAC, 32-140F, CLASS 1 DIV 2 VDC VDC CP R DR GND, 264VAC MAX R DR GND, 264VAC MAX R DR GND, 264VAC MAX CHECK BUTTON CHECK BUTTON
ISA, IZOVAC ISA, IZOVAC, SOKGHZ, 24-28VDC, 100A, CP 4VAC, 364EIISVAC/ZAEZ30VAC, 50/60HZ, 24-28VDC, 100A, CP 4VAC, 32-140F, CLASS 1 DIV 2 VDC VDC CR DR GND, 264VAC MAX CR CK BUTTON
ISA, IZDVAC ISA, IZDVAC AVAC, 3.6AeIISVAC/ZAEZ30VAC, S0/60HZ, 24-28VDC, IQ0A, CP AVAC, 3.5-140F, CLASS 1 DIV 2 AVAC, 32-140F, CLASS 1 DIV 2 CE DR GND, 264VAC MAX CF CR BUTTON CHECK BUTTON
ISA, IZOVAC IZA, IZOVAC IVAC, 36AeIISVAC/ZARE230VAC, 50/60HZ, 24-28VDC, 100A, CP 4VAC, 32-140F, CLASS 1 DIV 2 TVDC CR DR CASS 1 DIV 2 VDC CR DR CND, 264VAC MAX CR
4VAC, 36AeIISVAC/2Ae230VAC, 50/60HZ, 24-28VDC, 100A, CP 4VAC, 36AeIISVAC/2Ae230VAC, 50/60HZ, 24-28VDC, 100A, CP 4VAC, 32-140F, CLASS 1 DIV 2 4VAC, 32-140F, CLASF
AVAC, 3.6AeliSVAC/2Ae230VAC, 50/60HZ, 24-28VDC, 100A, CP CP CP CP CP CP CP CP CP CP CP CP CP C
AVAC, 3.6Aet115VAC/2.AeE30VAC, 50/60HZ, 24-28VDC, 100A, CP
AVAC, 32-140F, CLASS 1 DIV 2 AVAC, 32-140F, CLASS 1 DIV 2 VDC CE DR GND, 264VAC MAX CE DR GND, 264VAC MAX CR DR GND, 264VAC MAX CR DR GND, 264VAC MAX CR DR GND, 264VAC MAX
AVAC, 32-140F, CLASS 1 DIV 2 VDC VDC CE DR GND, 264VAC MAX CF DR GND, 264VAC MAX CF DR GND, 264VAC MAX CF DR GND, 264VAC MAX CF CK BUTTDN
C. 32-140F, CLASS 1 DIV 2 B GND, 264VAC MAX R GND, 264VAC MAX R GND, 264VAC MAX R GND, 264VAC MAX C BUTTIN
C, 32-140F, CLASS 1 DIV 2 R GND, 264VAC MAX R GND, 264VAC MAX R GND, 264VAC MAX CK BUTTDN CK BUTTDN
c, 32-140F, CLASS 1 DIV 2 B GND, 264VAC MAX R GND, 264VAC MAX R GND, 264VAC MAX C BUTTDN C BUTTDN R C BUTTDN
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C, 32-140F, CLASS 1 DIV 2 R GND, 264VAC MAX R GND, 264VAC MAX R GND, 264VAC MAX C BUTTON C BUTTON R C BUTTON
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C, 32-140F, CLASS 1 DIV 2 R GND, 264VAC MAX R GND, 264VAC MAX R GND, 264VAC MAX CV CV CV CV DV CV CV DV CV CV DV CV CV DV CV C
IR GND, 264VAC MAX IR GND, 264VAC MAX IR GND, 264VAC MAX UT CK BUTTDN IR CK DAT
IR GND, 264VAC MAX IR GND, 264VAC MAX UT CK BUTTDN
IR GND, 264VAC MAX UT CK BUTTDN
IR GND, 264VAC MAX UT CK BUTTDN
UT CK BUTTDN
CK BUTTDN
RE SURGE 10KA @ (8-20US) PT
5, 600V/ 450MA, DIN RAIL
5, 600// 450MA, DIN RAIL F
X, W/ WEB SERVER & DATA LOGGER
MIDULE XCRS000 XCRS000 XCRS000 XCRS000 XCRS000 XCRS0000 XCRS0000 XCRS0000 XCRS0000 XCRS0000 XCRS0000 XCRS0000 XCRS0000 XCRS0000
C, IPAIR SHIELD
× ·
¥5
0 TERMINAL BLCK, GRAY, 600//30A, 30-10AVG UK 5 N 0 TERMINAL BLCK, GREN, 600//30A, 30-10AVG UK 5 N GN 1 TERMINAL BLCK, GREN, 600//30A, 30-10AVG UK 5 N GN 4 TERMINAL BLCK, GREN, 600//30A, 30-10AVG UK 5 N GN 6 GRUND TERMINAL, 26-10AVG UK 5 N DG 7 GRUND TERMINAL, 26-10AVG UK 5 N DG 7 END COVER PLATE, GRAY D-UK 4/10 7 END CLAPP, GRAY POSTITIDN, AL 7 END CLAPP, GRAY POSTITIDN, AL 6 CROSS CONNECTIDN_JUMPER, 10 POSTITIDN, AL FN10-6









			NOTE 1:
REV # DATE REVISION	11218 IH-10 EAST CONVERSE, TEXAS 78109 PHONE (210) 661-9901	PROJECT TITLE CAMP STANLEY BIOREACTOR	SHEET TITLE LGR / CC PU LINE—TO FIELD WIRING

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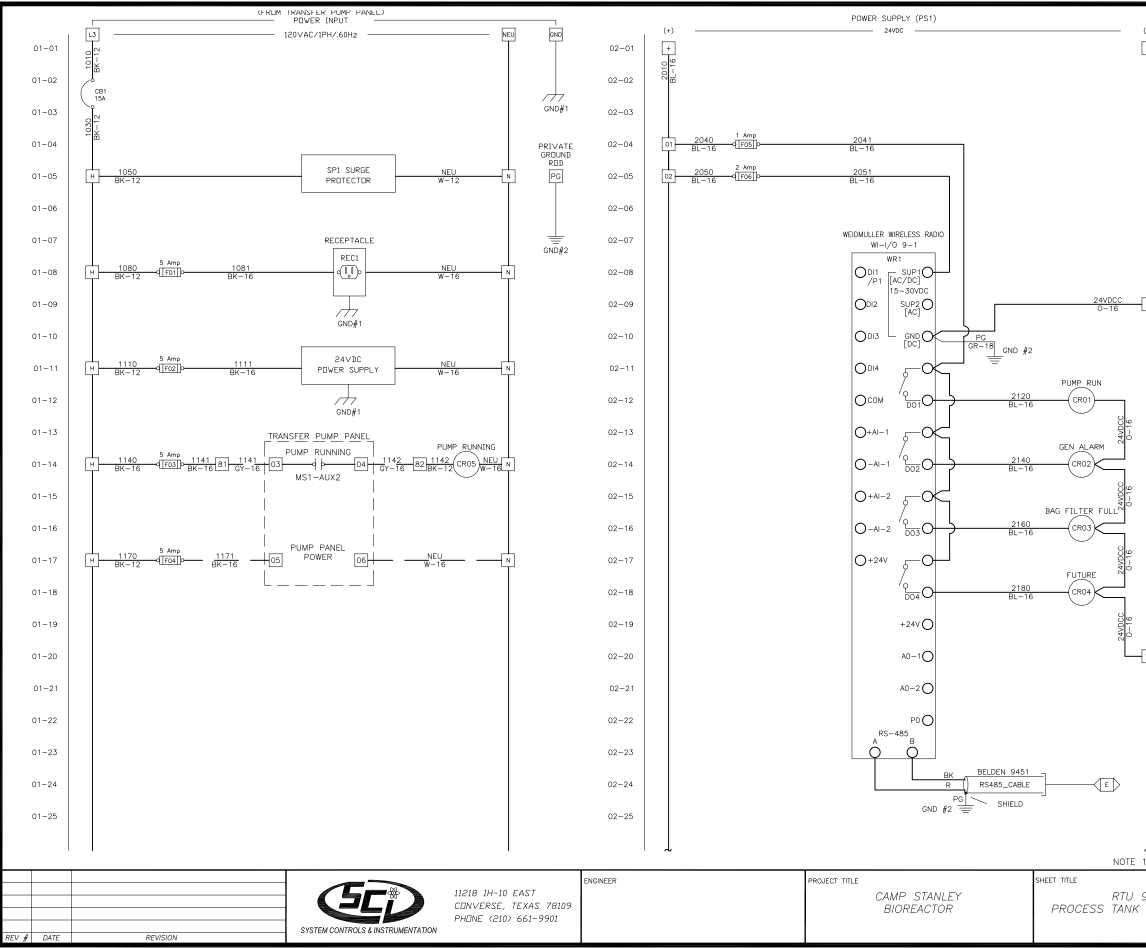
T3

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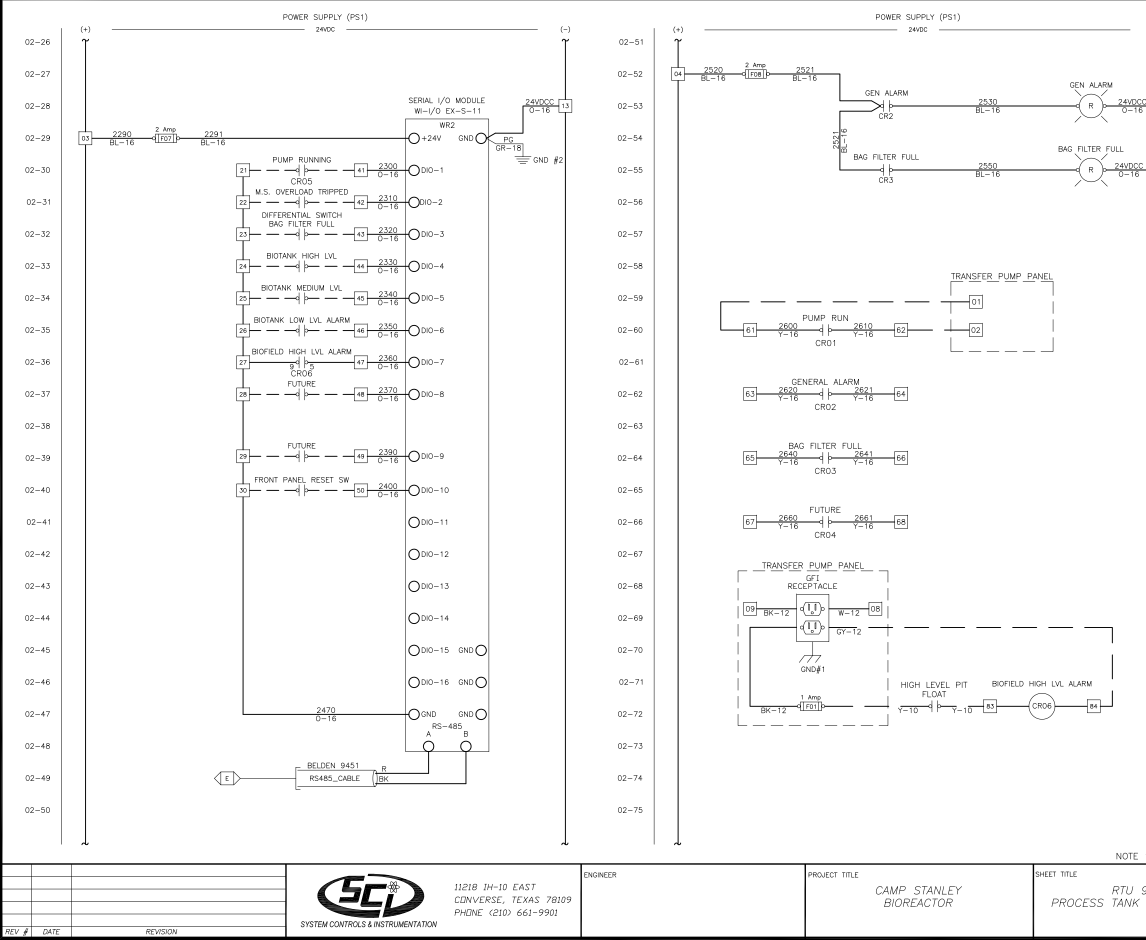
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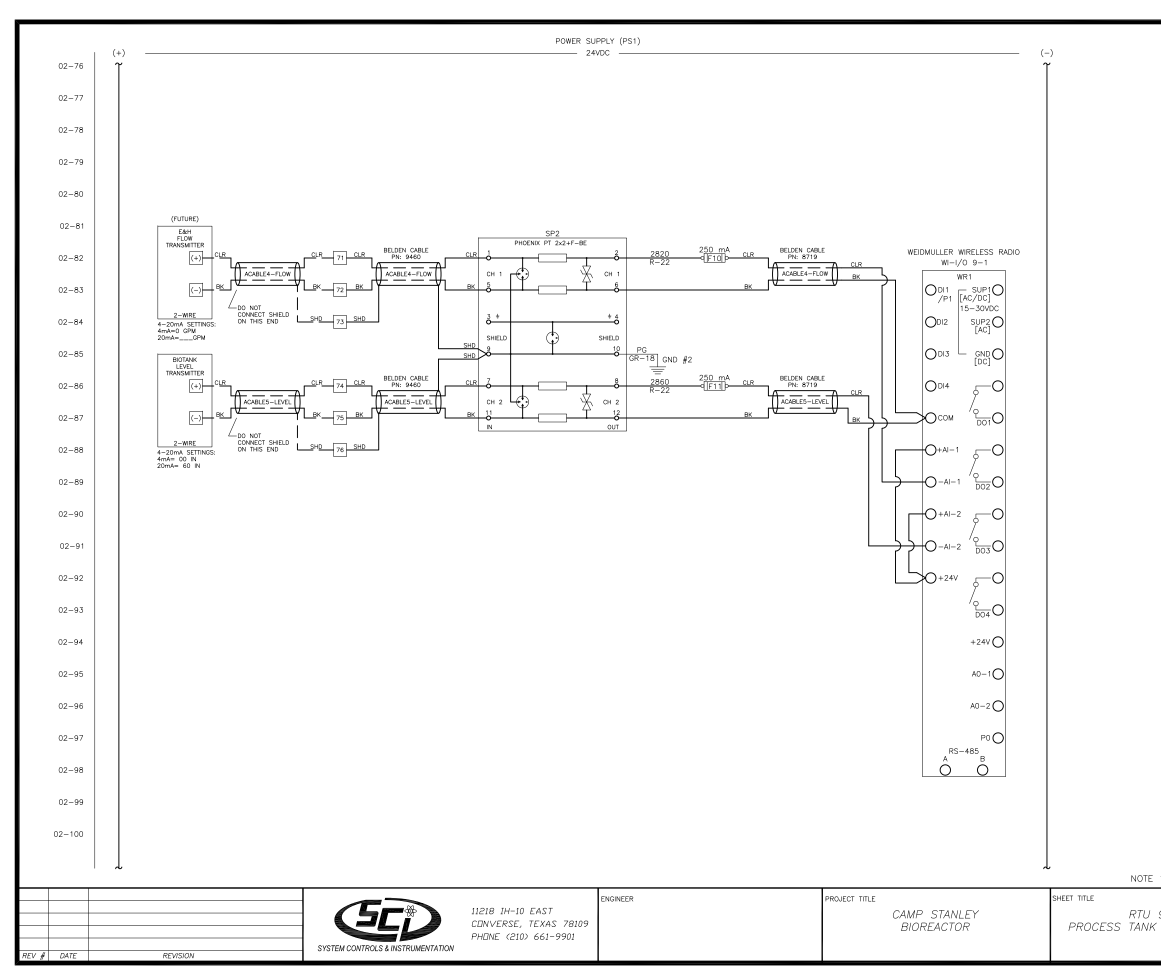
RTU 903-2: BIOREACTOR TANK AND TRANSFER PUMP



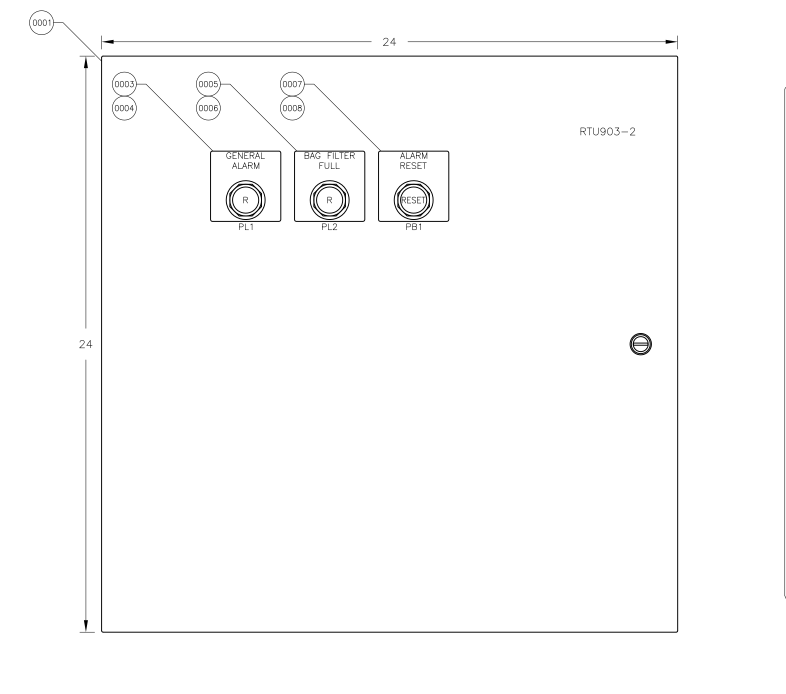
-)				
T				
L.				
				R CODE
			CLR BK BR R	CLEAR BLACK BROWN RED
			OR Y G BL	ORANGE YELLOW GREEN
: DASHED LINES INDICA	TE FIELD WIRING	COLOR SIZE	PU GY W	BLUE PURPLE GREY WHITE
903-2	DATE: 8/10 SCALE: N/A DRAWN BY: RMF	0/2009		
		079_RTU903-2		

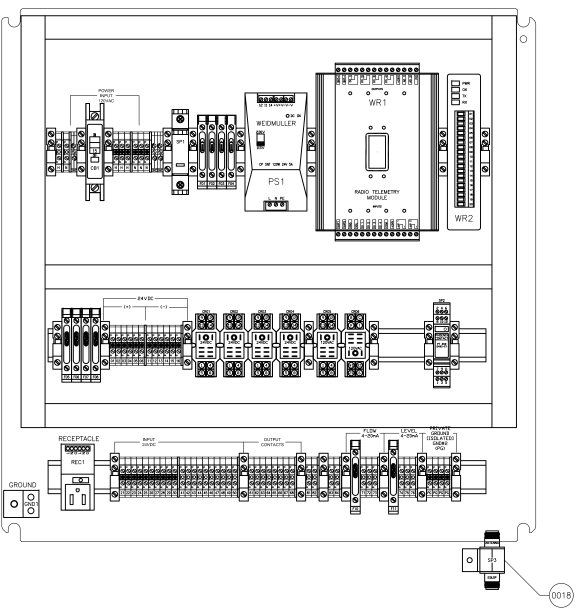


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- 15				
			Со	LOR CODE
			CLR BK	CLEAR BLACK
			BR R	BROWN RED
			OR Y G	ORANGE YELLOW GREEN
		WIRE MARKER LEG	END BL	BLUE
		COLOR SIZ	E GY W	GREY
1: DASHED LINES INDICATE		Ý−18 1/2009	W	WHITE
<u>,</u>				
<i>1</i> ()3_2 ∐	SCALE: N/A DRAWN BY: RMF)/2009		
	DRAWN BY: RMF CAD FILE SCI30 DWG. NO. 3079	079_RTU903-2	SH	OF



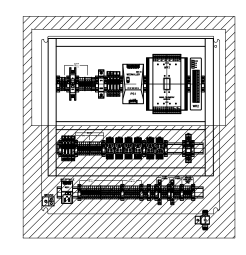
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+	R	RED
	OR	ORANGE YELLOW
	G	GREEN
WIRE MARKER LEGEND	BL	BLUE
	PU	PURPLE
COLOR SIZE -	GY	GREY
NOTE 1: DASHED LINES INDICATE FIELD WIRING Y_{-18}	W	WHITE
DATE: 8/10/2009		
SCALE: N/A		
RTU 903-2 DRAWN BY: RMF CAD FILE SCI3079_RTU903-2		
TANK WIRING DIAGRAM DWG. NO.	+	OF
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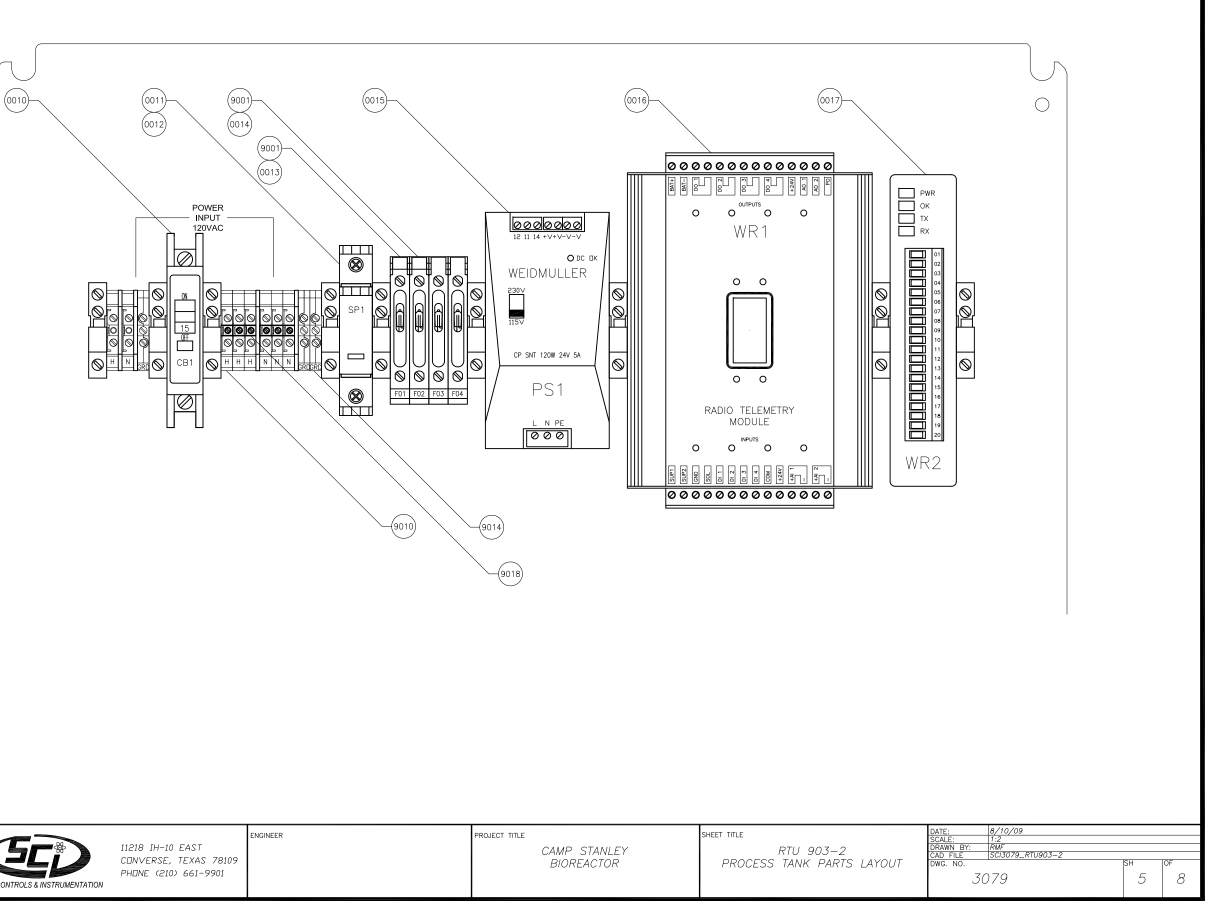




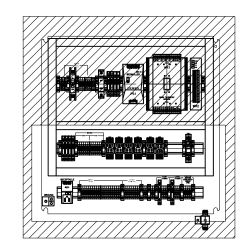
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 EV #	DATE	REVISION	SYSTEM CONTROLS & INSTRUMENTATION	11218 IH-10 EAST CONVERSE, TEXAS 78109 PHONE (210) 661-9901		CAMP_STANLEY BIOREACTOR	RTU 903 PROCESS TANK FR & BACK PANEL

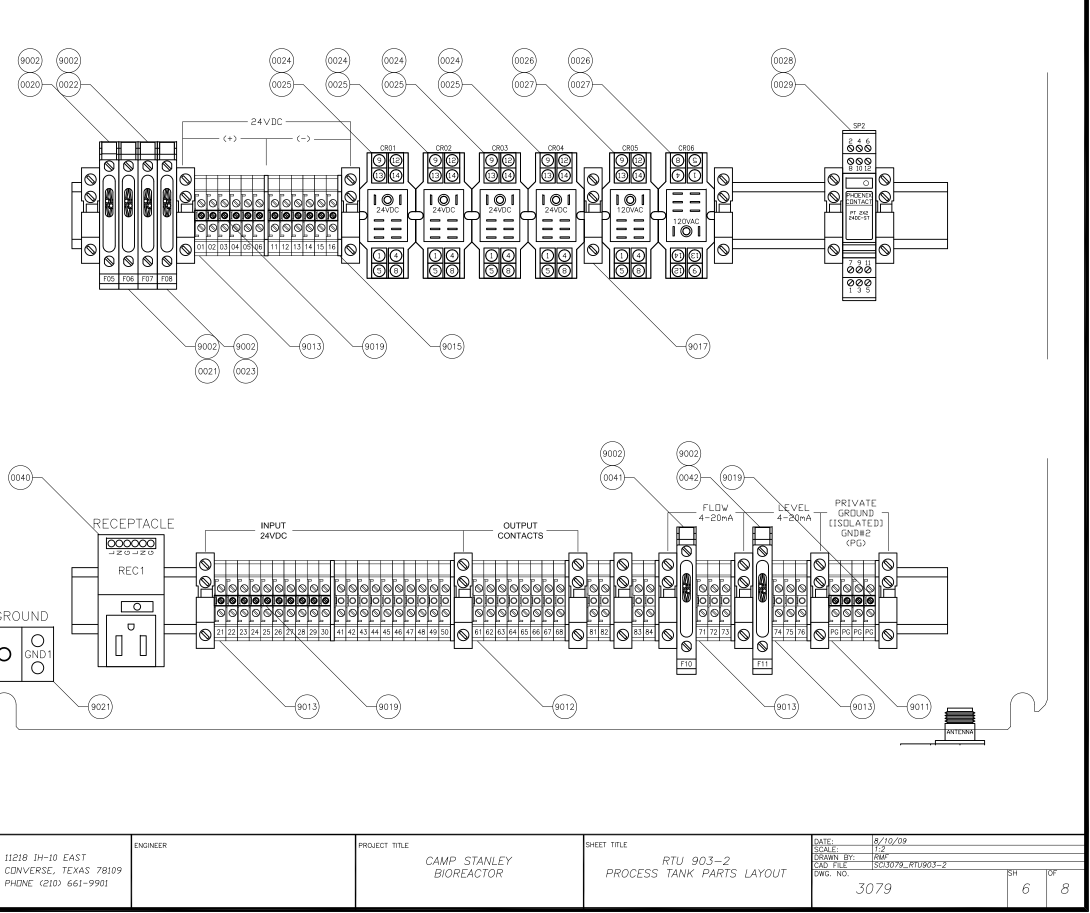
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903-2		RMF		
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FRONT PANEL	DWG. NO.		SH	OF
NEL LAYOUT	30	4	8	

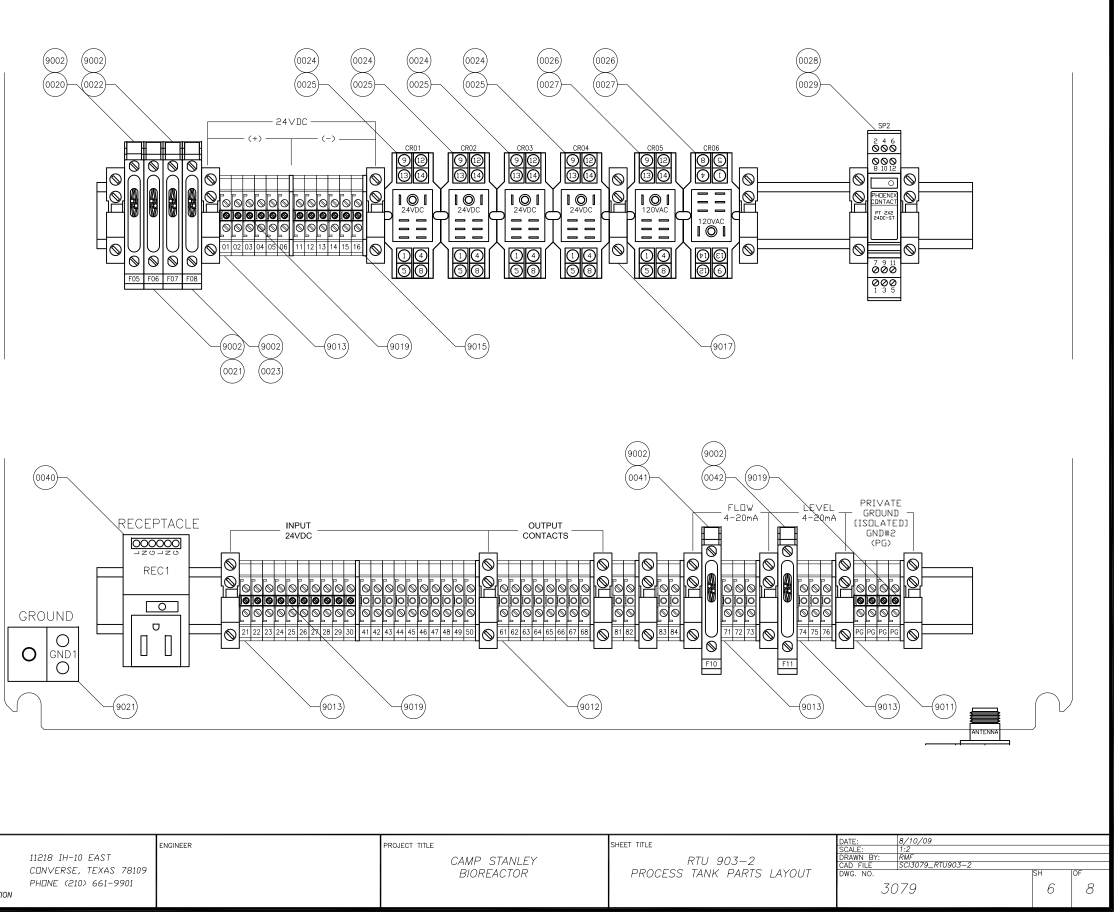




					ENGINEER	PROJECT TITLE	SHEET TITLE
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				CONVERSE, TEXAS 78109		BIOREACTOR	PROCESS TANK F
				PHDNE (210) 661-9901			
			SYSTEM CONTROLS & INSTRUMENTATION				
REV #	# DATE	REVISION					







			ENGINEER	PROJECT TITLE	SHEET TITLE
	\	1218 IH-10 EAST CONVERSE, TEXAS 78109 PHONE (210) 661-9901		CAMP STANLEY BIOREACTOR	RTU 903– PROCESS TANK PAR
REV # DATE REVISION	STOTEM CONTROLS & INSTROMENTATION				

	r.		BILL OF MATERIAL	1	1
ITEM_ID	DEVICE_ID	QUANTITY	DESCRIPTION	MFG_#	MFG_NAME
0001	RTU903-2	1	CONCEPT ENCLOSURE, 24"HX24"WX10"D NEMA 4, 304SS	CSD242410SS	HOFFMAN
0002	RTU903-2	1	CONCEPT ENCLOSURE BACK PANEL, 24"X24"	CP2424	HDFFMAN
0003	PL1	1	PUSH BUTT⊡N PIL□T LED, 30.5MM, 24∨DC, RED LENS, 1N□ / 1NC	800T-QBH24R	AB
0004	PL1	1	PLASTIC LABEL, 30.5MM PILOT LAMP, RED W/WHITE LETTERING, 2.4"WX2.4"H		SCI
0005	PL2	1	PUSH BUTTON PILOT LED, 30.5MM, 24VDC, RED LENS, 1ND / 1NC	800T-QBH24R	AB
0006	PL2	1	PLASTIC LABEL, 30.5MM PILOT LAMP, RED W/WHITE LETTERING, 2.4*WX2.4*H		SCI
0007	PB1	1	PUSH BUTTON OPERATOR, METAL, 30.5MM, FLUSH HEAD, BLUE W/WHITE LETTERING, 1-NO / 1-NC	800T-A707WA	AB
0008	PB1	1	PUSH BUTTON LABEL, PLASTIC, RED W/WHITE LETTERING, 2.4"WX2.4"H		SCI
0010	CB1	1	CIRCUIT BREAKER, 15A, UL489, 10K AIR, 1-#14-#2, CU DR AL	QDU115	SQD
0011	SP1	1	SURGE PR⊡TECTION MODULE, 130∨AC, IN:20KA, IMAX:40KA, L-N	PU II 1	WEIDMULLI
0012		1	HOLDER, SURGE PROTECTION	PU II 1S	WEIDMULLI
0013		1	FUSE, TIME DELAY FURRULE, 5A, 250VAC, 1/4"X1.25"	MDL-5	BUSSMANI
0014		1	FUSE, TIME DELAY FURRULE, 5A, 250VAC, 1/4"X1.25"	MDL-5	BUSSMAN
0015	PS1	1	POWER SUPPLY, TS-35 DIN-RAIL MOUNT, 88-132VAC, 176-264VAC, 3A0115VAC/2A0230VAC, 50/60HZ, 24-28VDC, 5.0A, 120W	CP SNT 120W 24V 5A	WEIDMULLE
0016	WR1	1	WIRELESS RADID, DIN-RAIL MOUNT, 15-30/DC, 4 INPUTS, 2- 4-20MA INPUTS, 4 DUTPUTS, 2- 4-20MA DUTPUTS, RS232/RS485	WI-I/D 9-1	WEIDMULL
0017	WR2	1	EXPANSION I∕O MODULE, 10.8-30∨DC, 16 I/O INPUT/OUTPUTS, DIN RAIL MOUNTING	WI-I/D-EX-S-11	WEIDMULL
0018	SP3	1	BROADBAND DC BLOCKED PROTECTOR, 125-1000MHZ, 50 DHM, 50-375W, VSWR: 1.1:1, SURGE 50KA, N-FEMALE X N-FEMALE	IS-50NX-C2	POLYPHAS
0020		1	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4*X1.25*	AGC-2	BUSSMAN
0021		1	FUSE, FAST ACTING FURRULE, 1A, 250VAC, 1/4"X1.25"	AGC-1	BUSSMAN
0022		1	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	AGC-2	BUSSMAN
0023		1	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	AGC-2	BUSSMAN
0024		4	RELAY MDUNTING SDCKET, DIN RAIL, 2PDT, 300∨/10A, 2-#12	SH2B-05	IDEC
0025		4	RELAY, 2PDT, COIL: 24VDC/ 36.9MA, 1/6HP, W/INDICATOR & CHECK BUTTON	RH2B-ULC-DC24∨	IDEC
0026		2	RELAY MOUNTING SOCKET, DIN RAIL, 2PDT, 300∨/10A, 2-#12	SH2B-05	IDEC
0027		2	RELAY, 2PDT, COIL: 120VAC, 1/6HP, W/INDICATOR	RH2B-ULC-AC120V	IDEC
0028		1	BASE, GAS-FILLED SURGE ARRESTOR, 2 2-WIRE FL⊡ATING SIGNALS, 600∨/ 450MA, DIN RAIL	PT 2X2+F-BE	PHDENI)
0029		1	PROTECTIVE PLUG, 2 2-CORE FLOATING SIGNALS, 24VDC, MAX CORE SURGE 10KA @ (8-20US)	PT 2X2-24DC-ST	PHDENIX
0040	REC1	1	RECEPTACLE, SIMPLEX 15A, 120VAC, UL, T35 DIN RAIL MOUNT	991548	WEIDMULL
0041		1	FUSE, FAST ACTING FURRULE, 250MA, 250VAC, 1/4"X1.25"	AGC-1/4	BUSSMAN
0042		1	FUSE, FAST ACTING FURRULE, 250MA, 250VAC, 1/4"X1.25"	AGC-1/4	BUSSMAN
9001		4	FUSE BL□CK, ILL 110-250∨, 600∨/10A, 26-8AWG	UK 6,3-HESILA 250	PHDENIX
9002		6	FUSE BLDCK, ILL 15-30V, 600V/10A, 26-8AWG	UK 6,3-HESILED 24	PHDENIX
9010		12	TERMINAL BLOCK, GRAY, 600V/30A, 30-10AWG	UK 5 N	PHDENIX
9011		6	TERMINAL BLOCK, GREEN, 600∨/30A, 30-10AWG	UK 5 N GN	PHDENIX
9012		8	TERMINAL BLOCK, YELLOW, 600V/30A, 30-10AWG	UK 5 N YE	PHDENI)
9013		36	TERMINAL BLOCK, DRANGE, 600∨/30A, 30-10AWG	UK 5 N DG	PHDENI)
9014		3	GRDUND TERMINAL, 26-10AWG	UKLKG 5	PHOENIX
9015		14	END COVER PLATE, GRAY	D-UK 4/10	PHOENIX
9017		24	END CLAMP, GRAY	E/UK	PHDENIX
9018		2	CROSS CONNECTOR/JUMPER, 10 POSITION, AL	FBI 10-6	PHOENIX
9019		4	CROSS CONNECTOR/JUMPER, 10 POSITION, AL	FBI 10-6	PHDENI)
9021	GND1	1	GROUNDING LUG, 2 CONDUCTOR, 1/0-14AWG	K2A25U	BURNDY



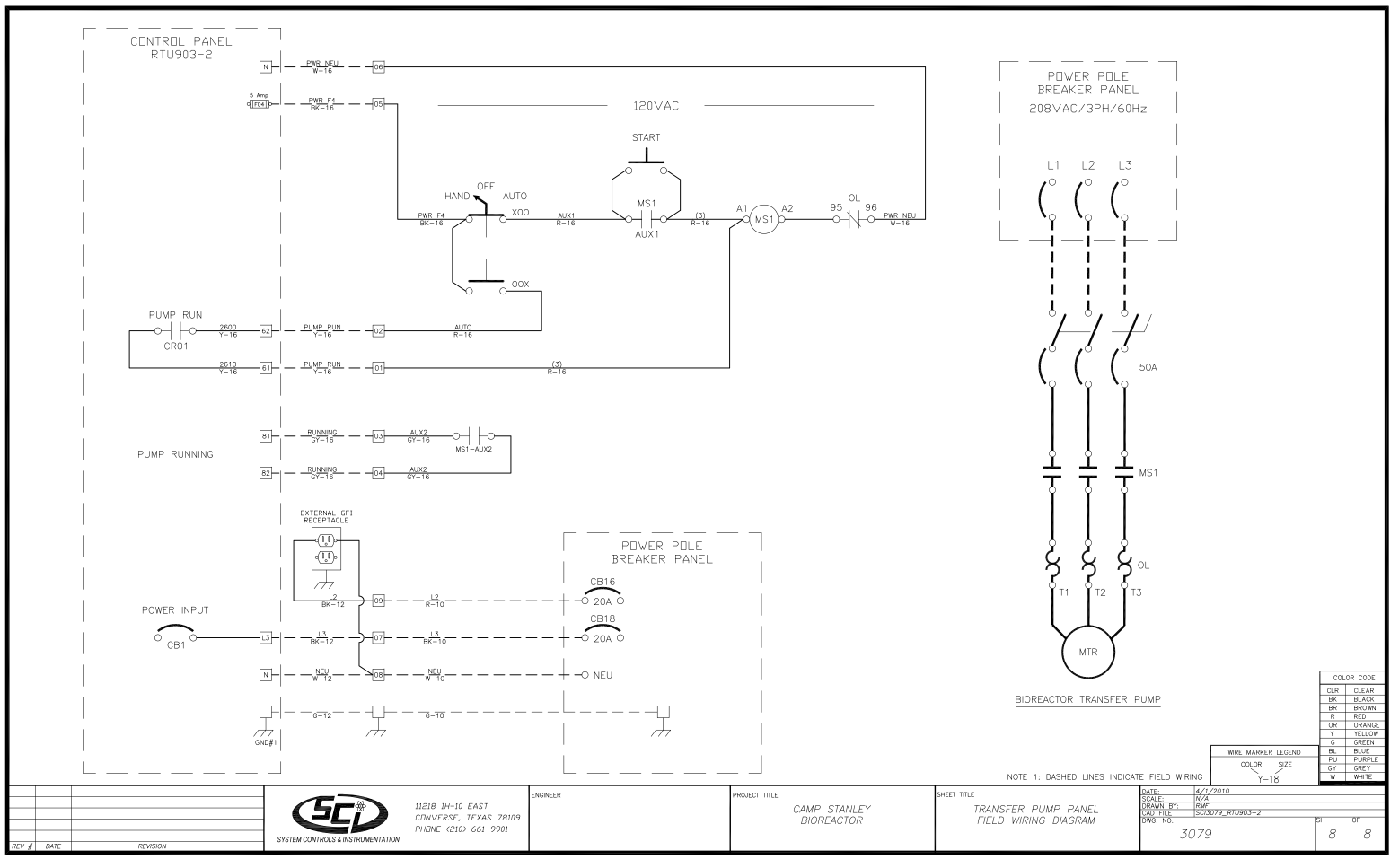
REVISION

EV # DATE

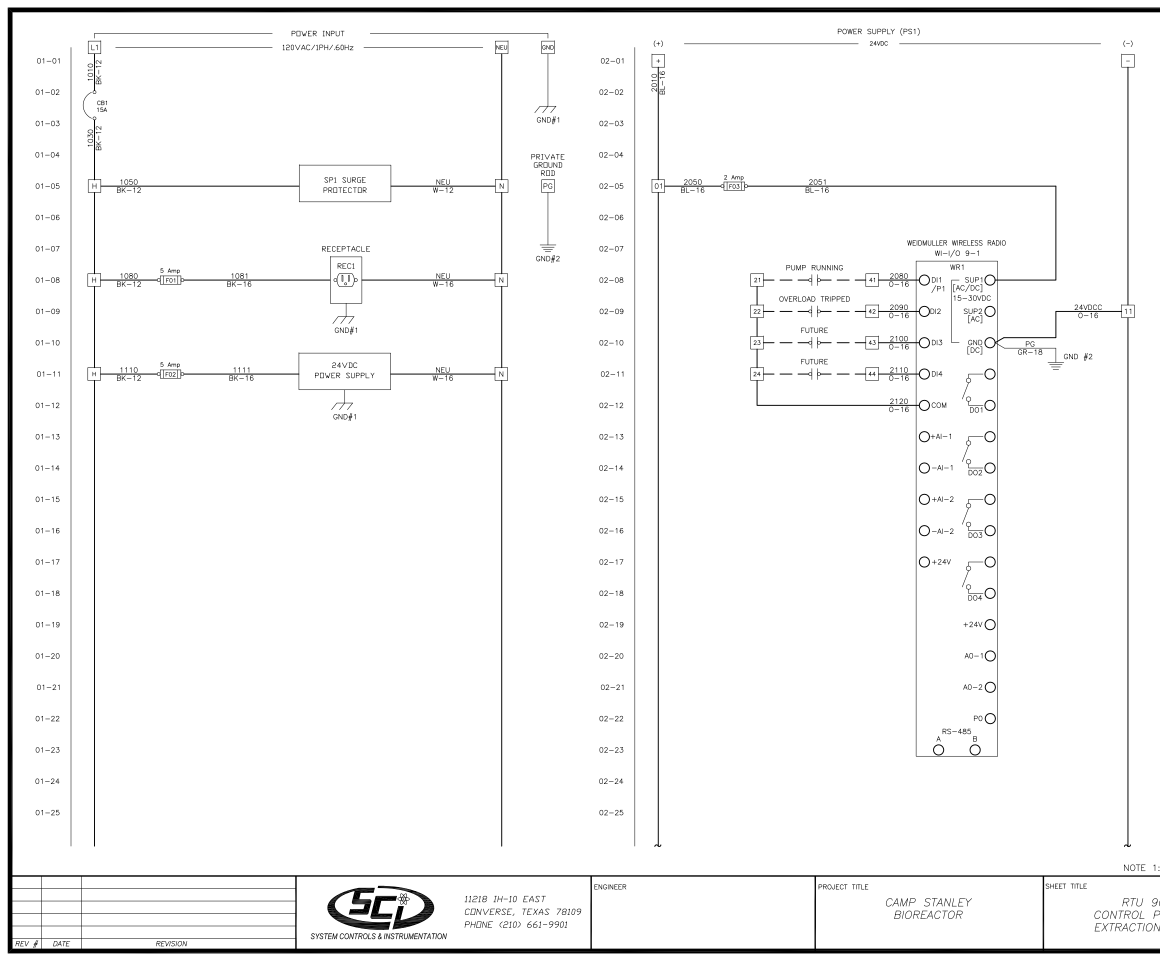
PROJECT TITLE

CAMP STANLEY BIOREACTOR

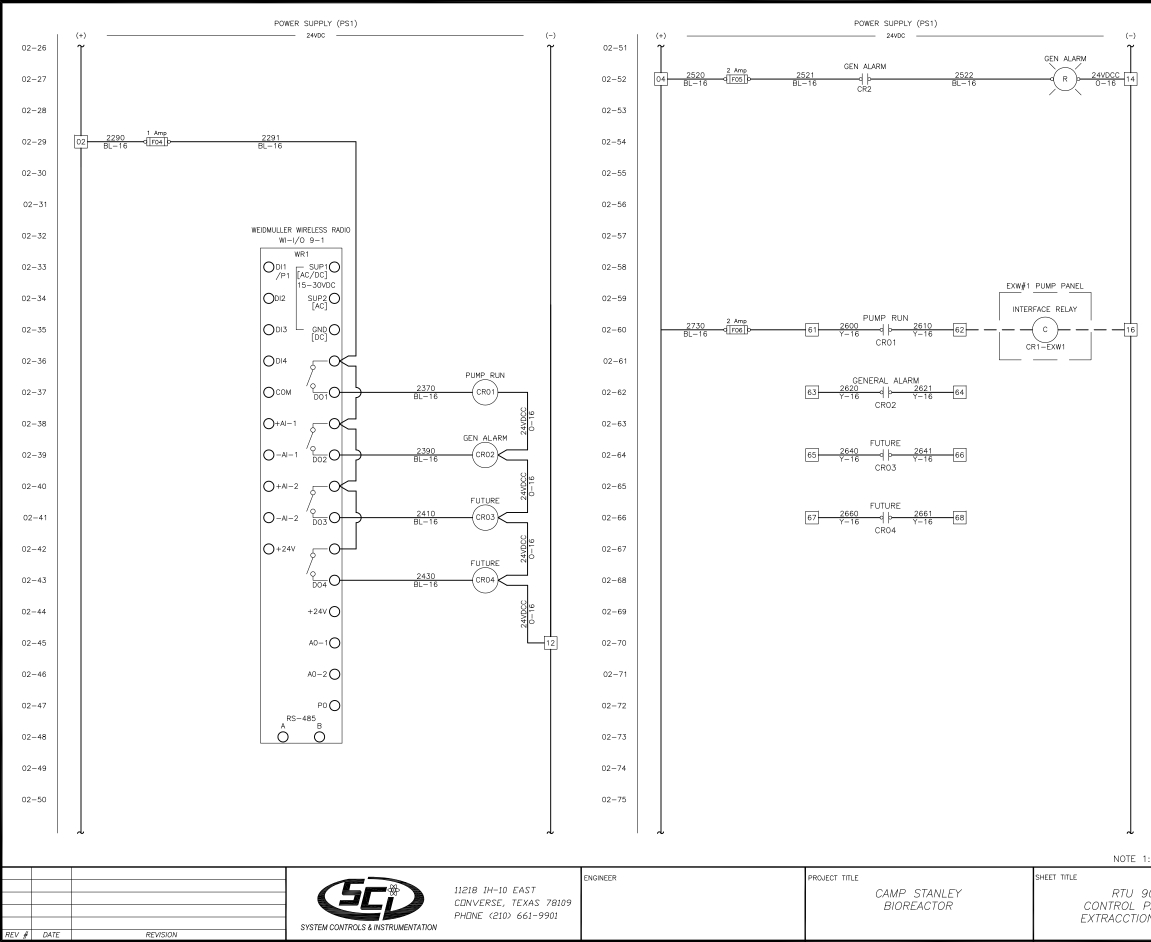
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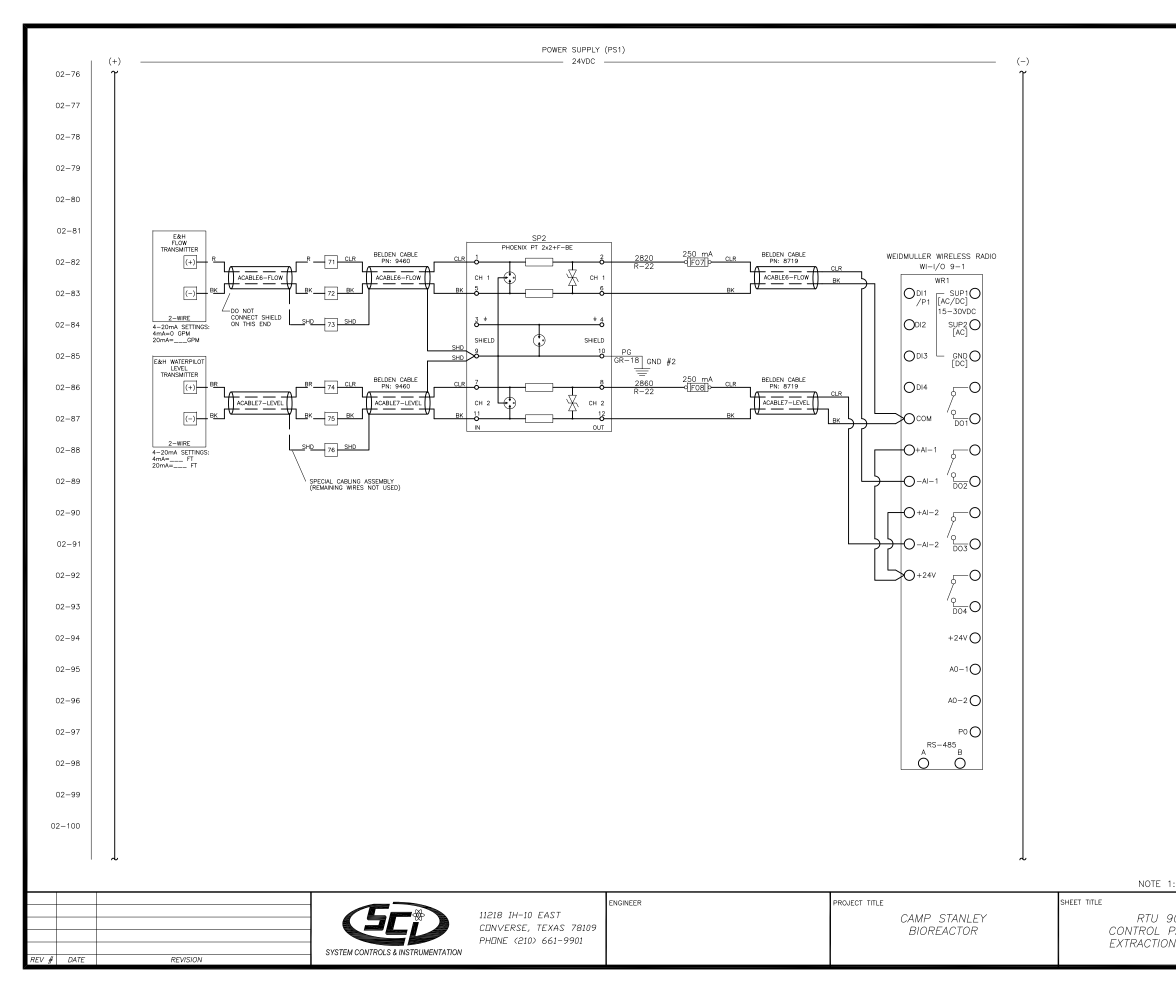
RTU 903-3: CS-EXW01



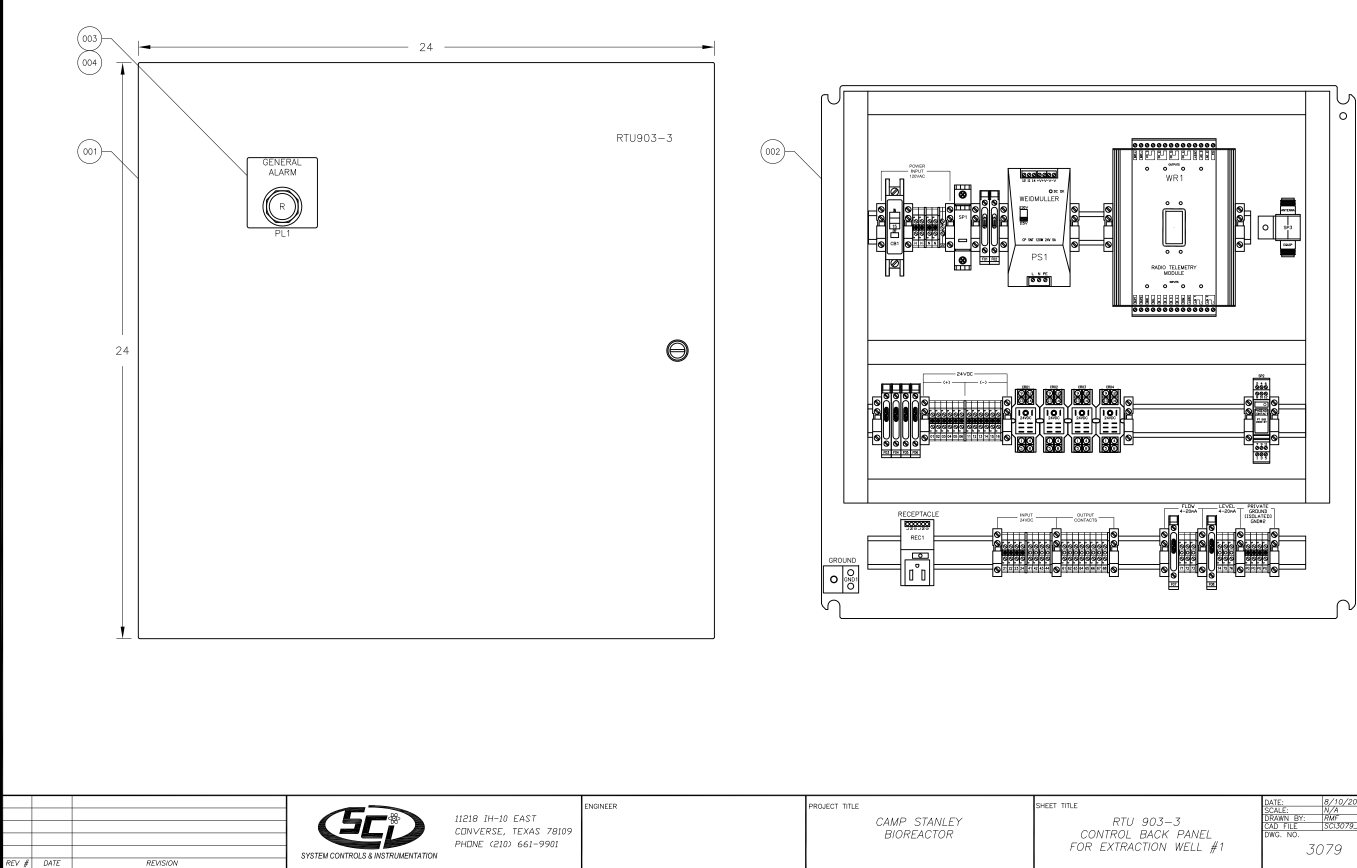
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			G	GREEN
		WIRE MARKER LEGEND	BL	BLUE
		COLOR SIZE	PU	PURPLE
			GY	GREY
: DASHED LINES INDICAT	E FIELD WIRING	Y-18	W	WHITE
		0/2009		
	SCALE: N/A	-		
03-3	DRAWN BY: RMF	070 BTU007 7		
PANEL FOR	CAD FILE SCI30 DWG. NO.	079_RTU903-3	SH	IOF .
N WELL #1	3 079)	1	8
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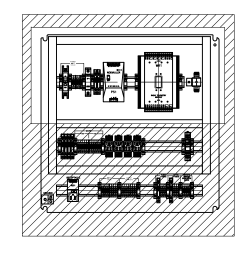
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		WIRE MARKER LEGEND	BL	BLUE
			PU	PURPLE
		COLOR SIZE	GY	GREY
: DASHED LINES INDICAT	E FIELD WIRING	`Y−18́	W	WHITE
		0/2009		
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PANEL FOR	DWG. NO.		SH	OF
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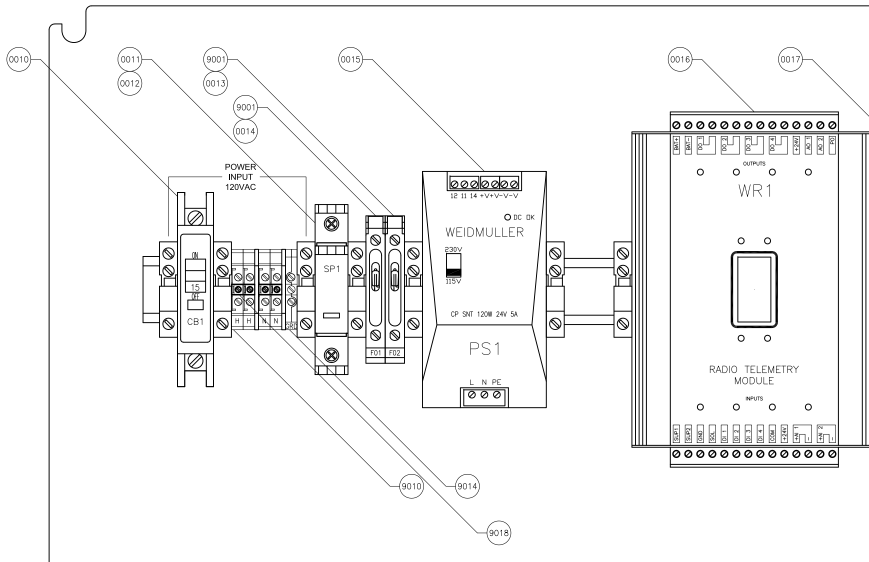


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				BL	BLUE
		WIRE MARKE	R LEGEND	PU	PURPLE
		COLOR	SIZE	GY	GREY
NOTE 1: DASHED LINES INDICAT	E FIELD WIRIN	NG Y-	-18	W	WHITE
	DATE:	8/10/2009			
	SCALE:	Ń/A			
RTU 903–3	DRAWN BY: CAD FILE	RMF SCI3079 RTU903-3			
TROL PANEL FOR	DWG. NO.	[30/30/3_N/0303-3	6	SH	IOF
		. 70			
raction well #1	J 36)79		3	Χ



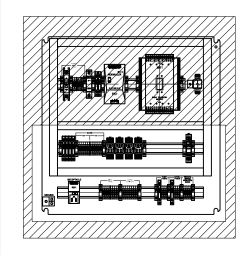
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	CAD FILE	SCI3079_RTU903-3		
CK PANEL	DWG. NO.		SH	OF
ON WELL #1	30	79	4	8

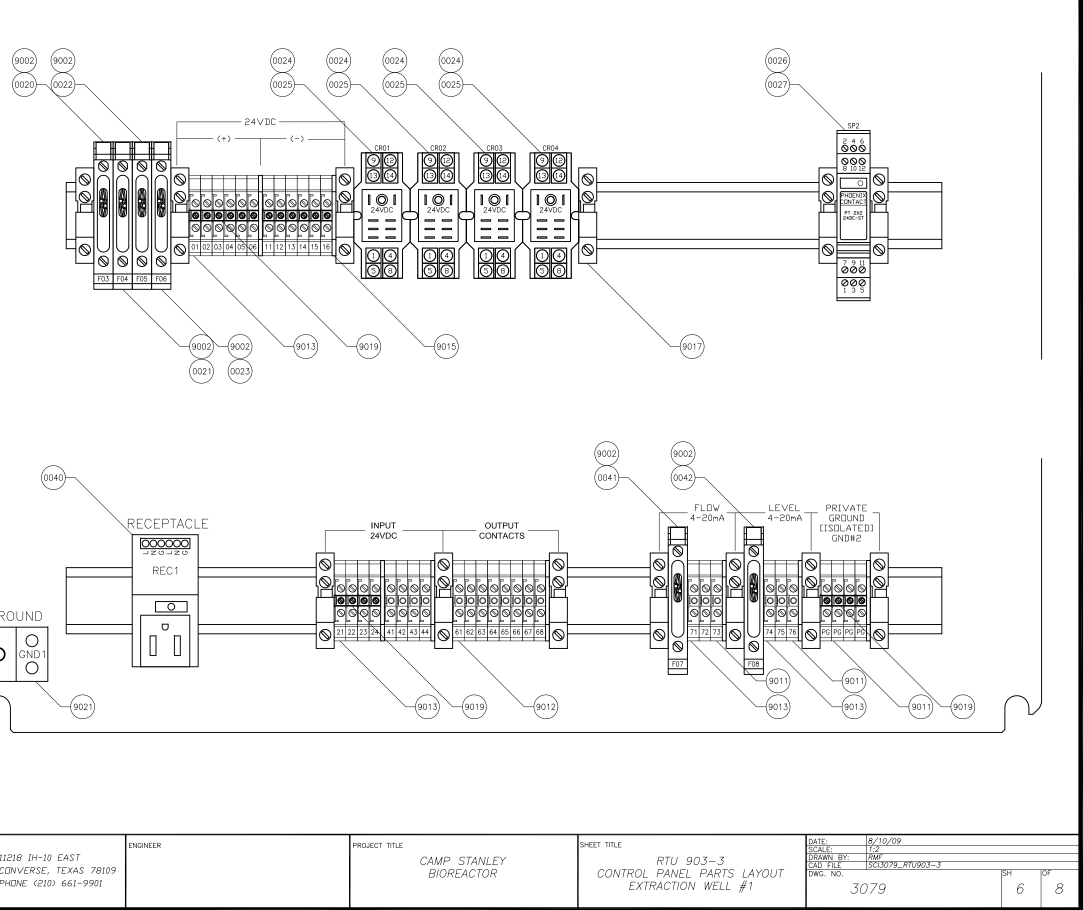


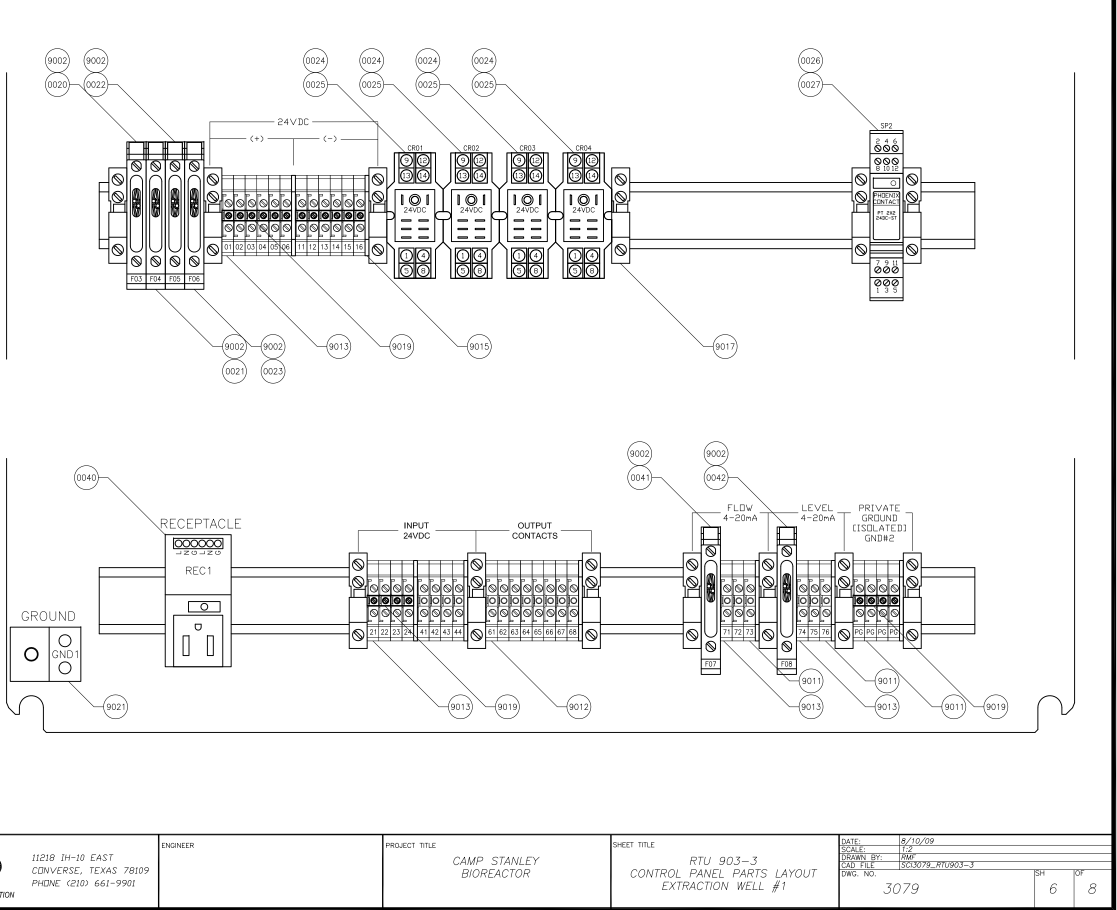




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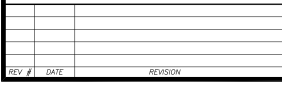






REV # DATE	REVISION	SYSTEM CONTROLS & INSTRUMENTATION		PROJECT TITLE CAMP STANLEY BIOREACTOR	SHEET TITLE RTU 903– CONTROL PANEL PAR EXTRACTION WE
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BILL OF MATERIAL								
ITEM_ID	DEVICE_ID	COUNT	MFG_#	DESCRIPTION	MFG_NAME	PART_KEY_#		
0001	RTU903-3	1	CSD242410SS	CONCEPT ENCLOSURE, 24"HX24"WX10"D NEMA 4, 304SS	HOFFMAN			
0002	RTU903-3	1	CP2424	CONCEPT ENCLOSURE BACK PANEL, 24"X24"	HOFFMAN			
0003	PL1	1	800T-QBH24R	PUSH BUTTON PILOT LED, 30.5MM, 24VDC, RED LENS, 1NO / 1NC	AB			
0004	PL1	1		PLASTIC LABEL, 30.5MM PILOT LAMP, RED W/WHITE LETTERING, 2.4"WX2.4"H	SCI	999999		
0010	CB1	1	QOU115	CIRCUIT BREAKER, 15A, UL489, 10K AIR, 1-#14-#2, CU OR AL	SQD			
0011		1	PU II 1S	HOLDER, SURGE PROTECTION	WEIDMULLER			
0012	SP1	1	PU II 1	SURGE PROTECTION MODULE, 130VAC, IN:20KA, IMAX:40KA, L-N	WEIDMULLER	8859950000		
0013		1	MDL-5	FUSE, TIME DELAY FURRULE, 5A, 250VAC, 1/4"X1.25"	BUSSMANN			
0014		1	MDL-5	FUSE, TIME DELAY FURRULE, 5A, 250VAC, 1/4"X1.25"	BUSSMANN			
0015	PS1	1	CP SNT 120W 24V 5A	POWER SUPPLY, TS-35 DIN-RAIL MOUNT, 88-132VAC, 176-264VAC, 3A@115VAC/2A@230VAC, 50/60HZ, 24-28VDC, 5.0A, 120W	WEIDMULLER			
0016	WR1	1	WI-I/O 9-1	WIRELESS RADIO, DIN-RAIL MOUNT, 15-30VDC, 4 INPUTS, 2- 4-20MA INPUTS, 4 OUTPUTS, 2- 4-20MA OUTPUTS, RS232/RS485	WEIDMULLER	8708670000		
0017	SP3	1	IS-50NX-C2	BROADBAND DC BLOCKED PROTECTOR, 125-1000MHZ, 50 OHM, 50-375W, VSWR: 1.1:1, SURGE 50KA, N-FEMALE X N-FEMALE	POLYPHASER			
0020		1	AGC-2	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	BUSSMANN			
0021		1	AGC-1	FUSE, FAST ACTING FURRULE, 1A, 250VAC, 1/4"X1.25"	BUSSMANN			
0022		1	AGC-2	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	BUSSMANN			
0023		1	AGC-2	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	BUSSMANN			
0024		4	SH2B-05	RELAY MOUNTING SOCKET, DIN RAIL, 2PDT, 300V/10A, 2-#12	IDEC			
0025		4	RH2B-ULC-DC24V	RELAY, 2PDT, COIL: 24VDC/ 36.9MA, 1/6HP, W/INDICATOR & CHECK BUTTON	IDEC			
0026		1	PT 2X2+F-BE	BASE, GAS-FILLED SURGE ARRESTOR, 2 2-WIRE FLOATING SIGNALS, 600V/ 450MA, DIN RAIL	PHOENIX	2839224		
0027		1	PT 2X2-24DC-ST	PROTECTIVE PLUG, 2 2-CORE FLOATING SIGNALS, 24VDC, MAX CORE SURGE 10KA @ (8-20US)	PHOENIX	2838228		
0040	REC1	1	991548	RECEPTACLE, SIMPLEX 15A, 120VAC, UL, T35 DIN RAIL MOUNT	WEIDMULLER	991548		
0041		1	AGC-1/4	FUSE, FAST ACTING FURRULE, 250MA, 250VAC, 1/4"X1.25"	BUSSMANN			
0042		1	AGC-1/4	FUSE, FAST ACTING FURRULE, 250MA, 250VAC, 1/4"X1.25"	BUSSMANN			
9001		2	UK 6,3-HESILA 250	FUSE BLOCK, ILL 110-250V, 600V/10A, 26-8AWG	PHOENIX	3004249		
9002		6	UK 6,3-HESILED 24	FUSE BLOCK, ILL 15-30V, 600V/10A, 26-8AWG	PHOENIX	3004265		
9010		4	UK 5 N	TERMINAL BLOCK, GRAY, 600V/30A, 30-10AWG	PHOENIX	3004362		
9011		6	UK 5 N GN	TERMINAL BLOCK, GREEN, 600V/30A, 30-10AWG	PHOENIX	3003965		
9012		8	UK 5 N YE	TERMINAL BLOCK, YELLOW, 600V/30A, 30-10AWG	PHOENIX	3003952		
9013		24	UK 5 N OG	TERMINAL BLOCK, ORANGE, 600V/30A, 30-10AWG	PHOENIX	3002908		
9014		1	UKLKG 5	GROUND TERMINAL, 26-10AWG	PHOENIX	0441504		
9015		10	D-UK 4/10	END COVER PLATE, GRAY	PHOENIX	3003020		
9017		21	E/UK	END CLAMP, GRAY	PHOENIX	1201442		
9018		2	FBI 2-6	CROSS CONNECTOR/JUMPER, 2 POSITION, AL	PHOENIX	0203438		
9019		2	FBI 10-6	CROSS CONNECTOR/JUMPER, 10 POSITION, AL	PHOENIX	0203250		
9019		2	FBI 10-6	CROSS CONNECTOR/JUMPER, 10 POSITION, AL	PHOENIX	0203250		
9021	GND1	1	K2A25U	GROUNDING LUG, 2 CONDUCTOR, 1/0–14AWG	BURNDY			



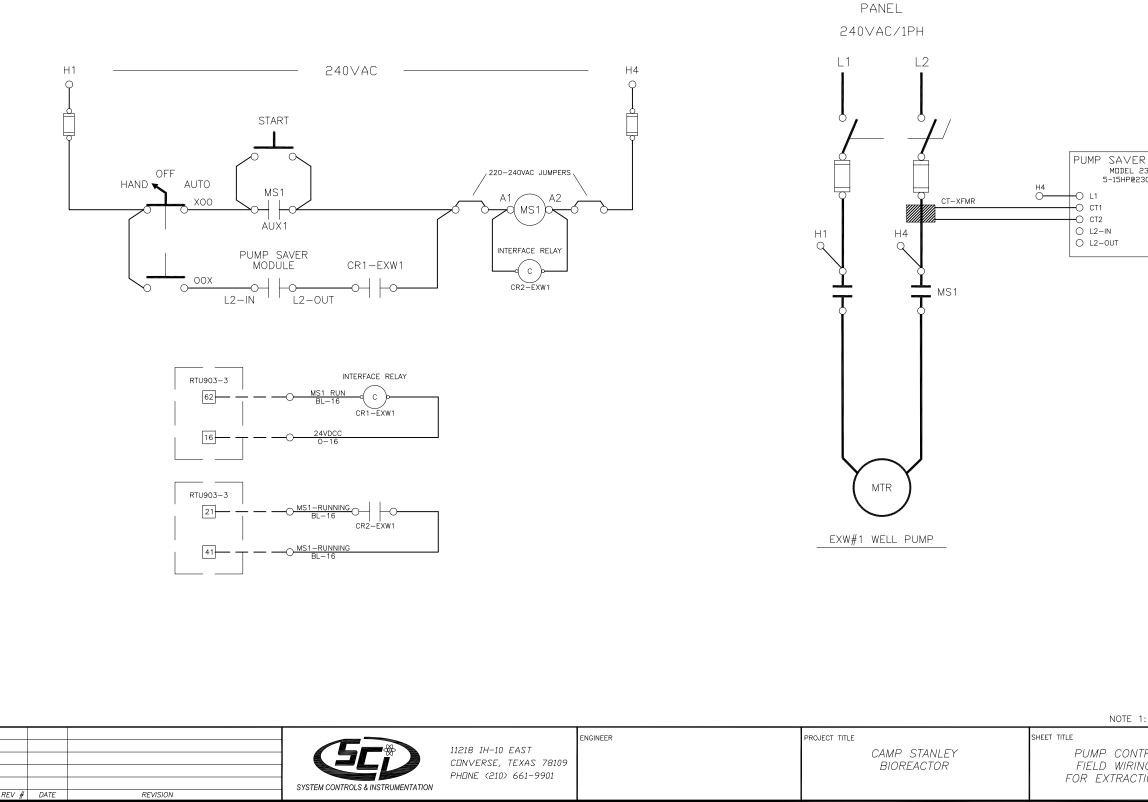


11218 IH-10 EAST CONVERSE, TEXAS 78109 PHONE (210) 661-9901

ENGINEER

PROJECT TITLE CAMP STANLEY BIOREACTOR

	DATE:	8/10/2009		
	SCALE:	N/A		
3_3	DRAWN BY:	RMF		
5 5	CAD FILE	SCI3079_RTU903-3		
L OF MATERIALS	DWG. NO.		SH	OF
DN WELL #1	30	179	7	8



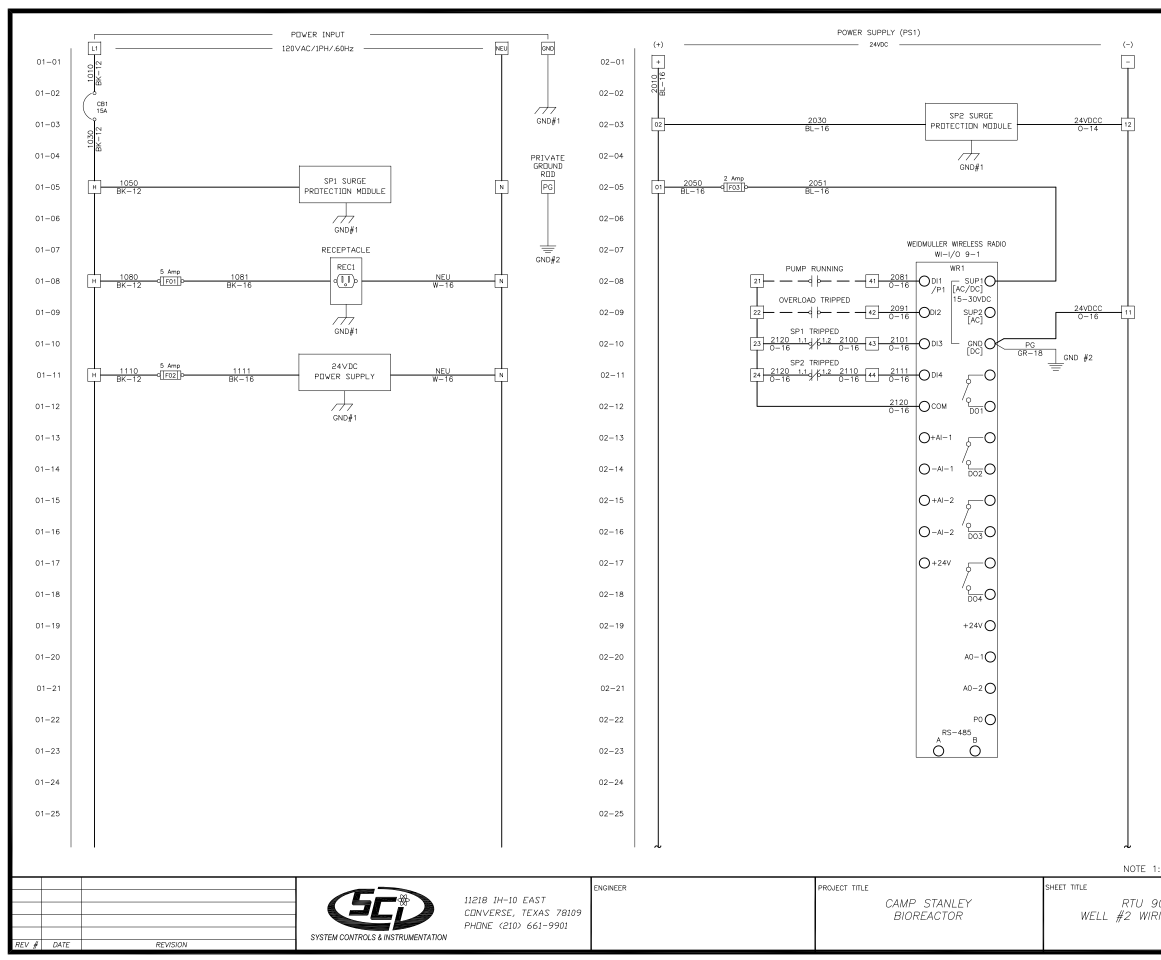
Page 200

FROM BREAKER

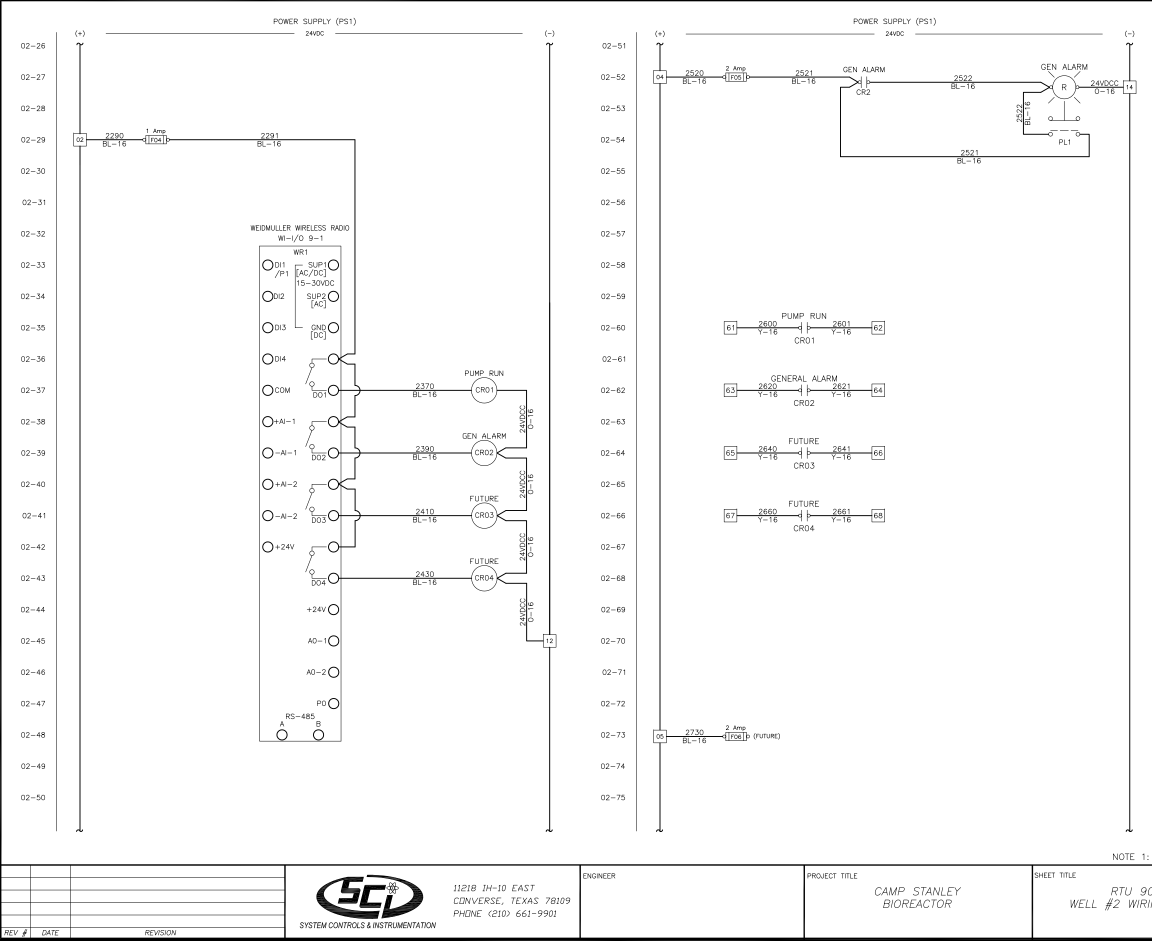
S	ΜE	IDULE
23	5P	
30	VAC	

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			BR	BROWN
			R	RED
			OR	ORANGE
			Y	YELLOW
			G	GREEN
		WIRE MARKER LEGEND	BL	BLUE
		COLOR SIZE	PU	PURPLE
			GY	GREY
I: DASHED LINES INDICAT	E FIELD WIRING	Y-18	W	WHITE
	DATE: 3/1/	2010		
	SCALE: N/A			
TROL PANEL	DRAWN BY: RMF CAD FILE SCI30	079 RTU903-3		
NG DIAGRAM	DWG. NO.		SH	IOF
TION WELL #1	I 3079		8	8

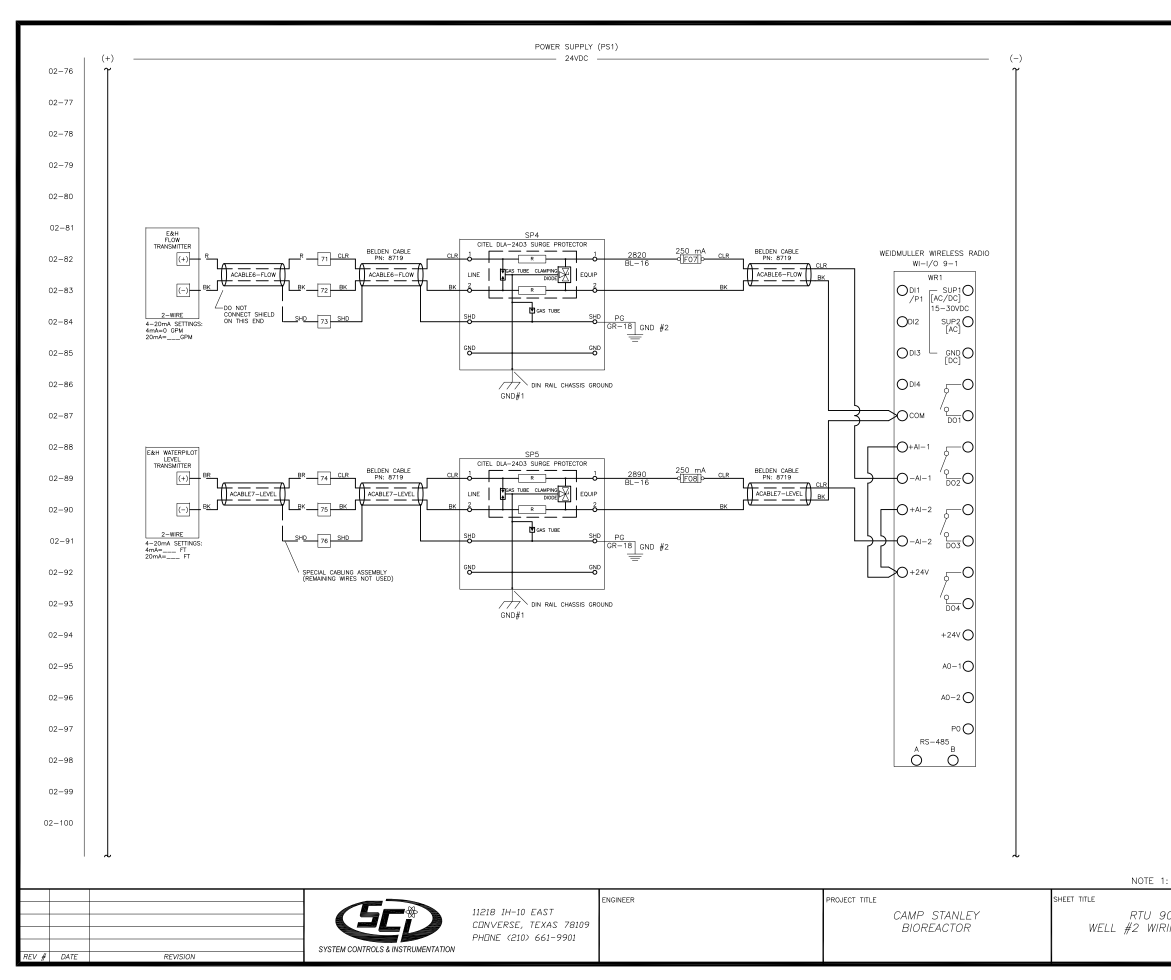
RTU 903-4: CS-EXW02



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			Y	YELLOW
	1	r	G	GREEN
		WIRE MARKER LEGEND	BL	BLUE
	ŗ	COLOR SIZE	PU	PURPLE
		SOLON SIZE	GY	GREY
: DASHED LINES INDI	CATE FIELD WIRING	Ŷ−18	W	WHITE
		/2010		
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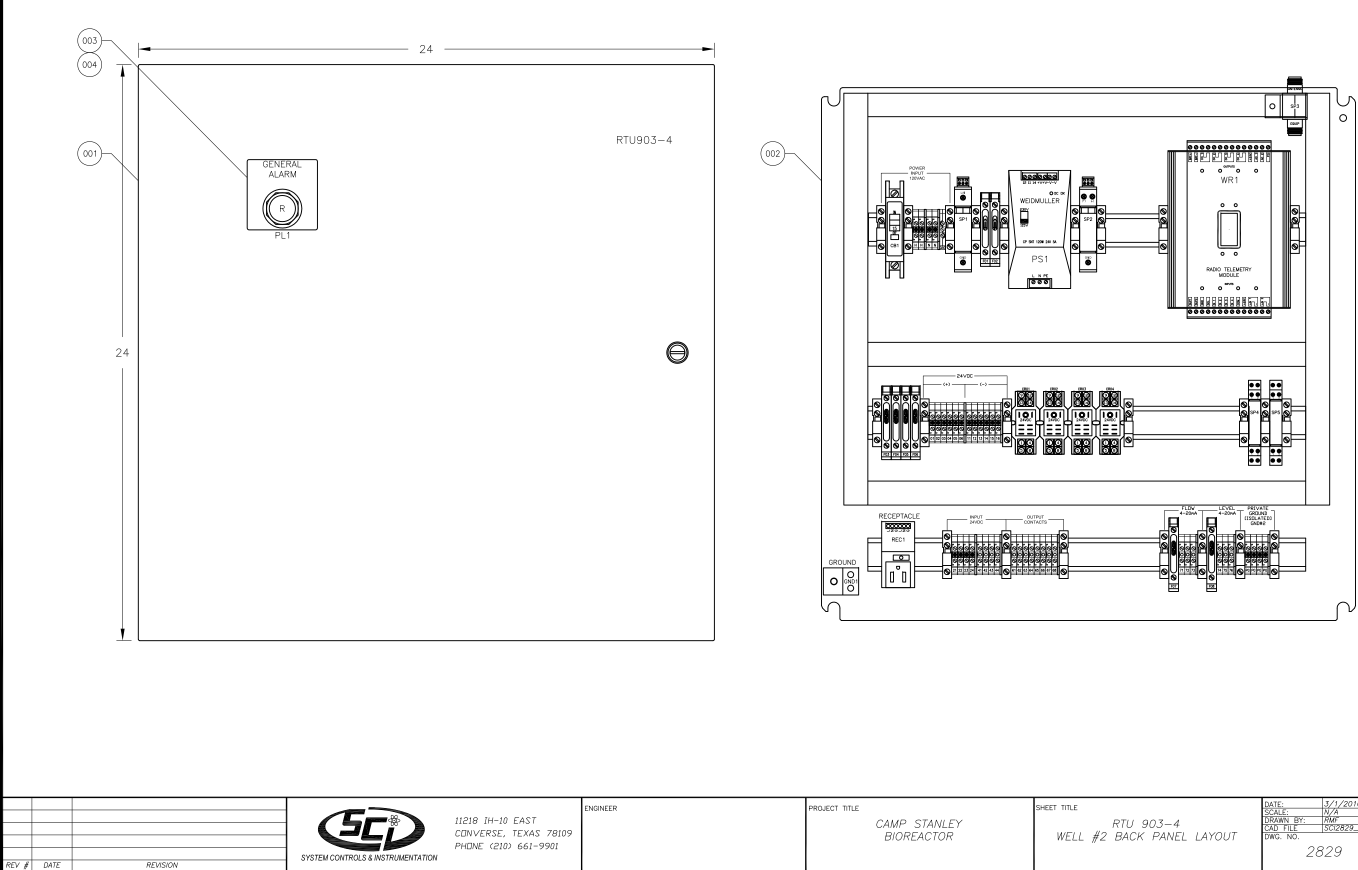
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			GY	GREY
: DASHED LINES INDICA	E FIELD WIRING	Y-18	W	WHITE
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	2025		~	



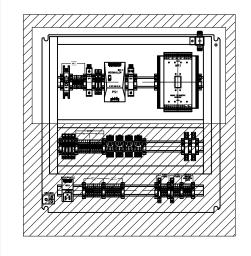
Page 185

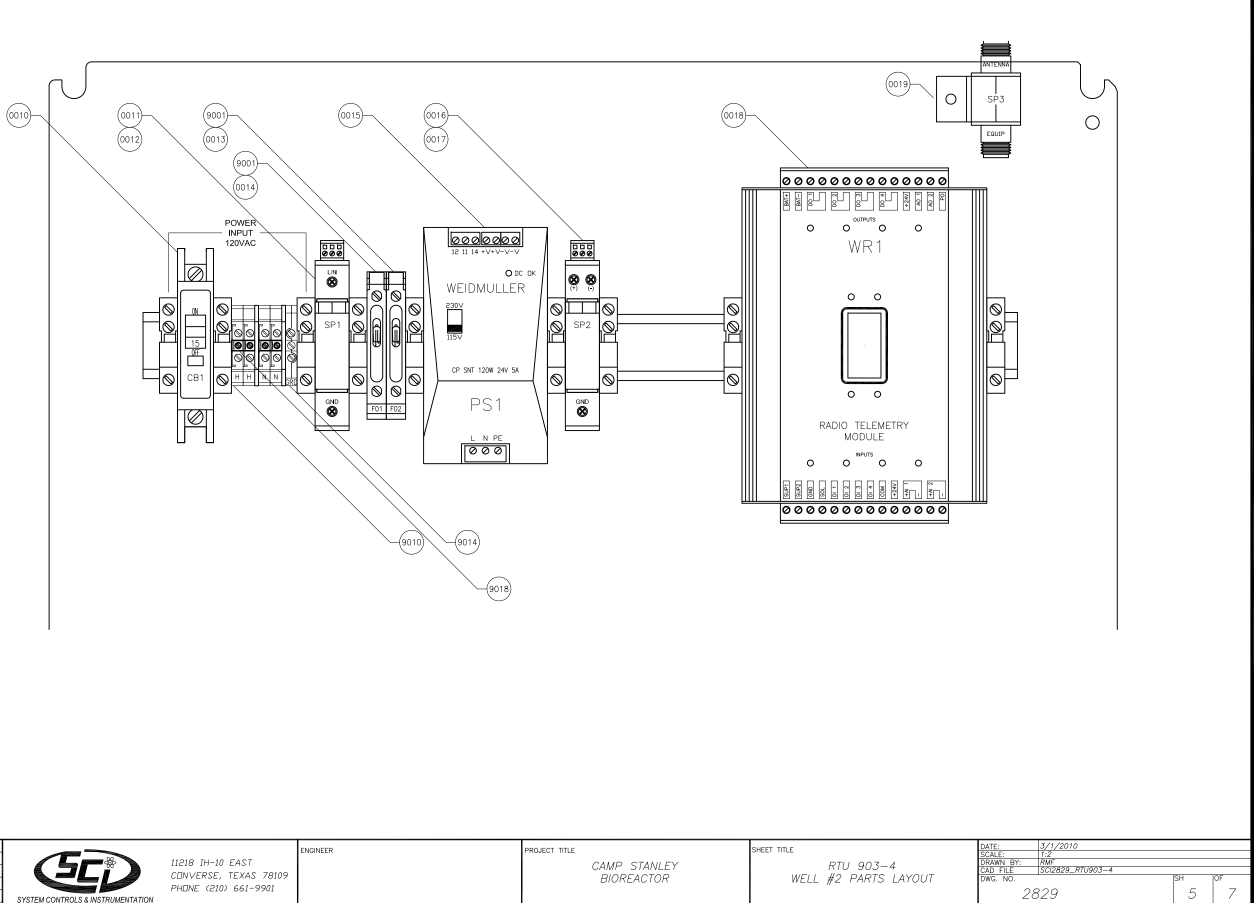
NOTE 1:

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		WIRE MARKER	R LEGEND	BL	BLUE
				PU	PURPLE
		COLOR	SIZE	GY	GREY
: DASHED LINES INDICAT	TE FIELD WIRING	Ý-	18	W	WHITE
	DATE: 3/1/	/2010			
	SCALE: N/A				
03-4	DRAWN BY: RMF	829_RTU903-4			
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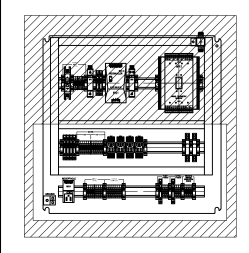


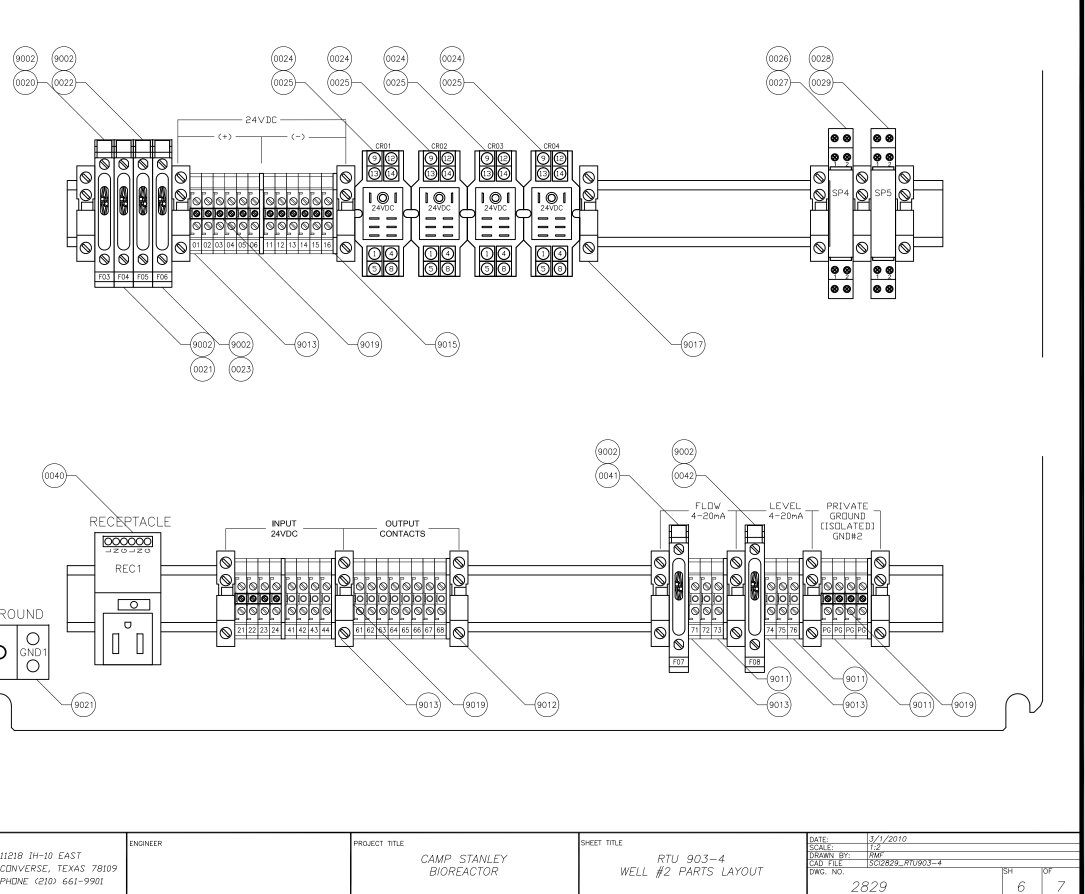
		3/1/2010		
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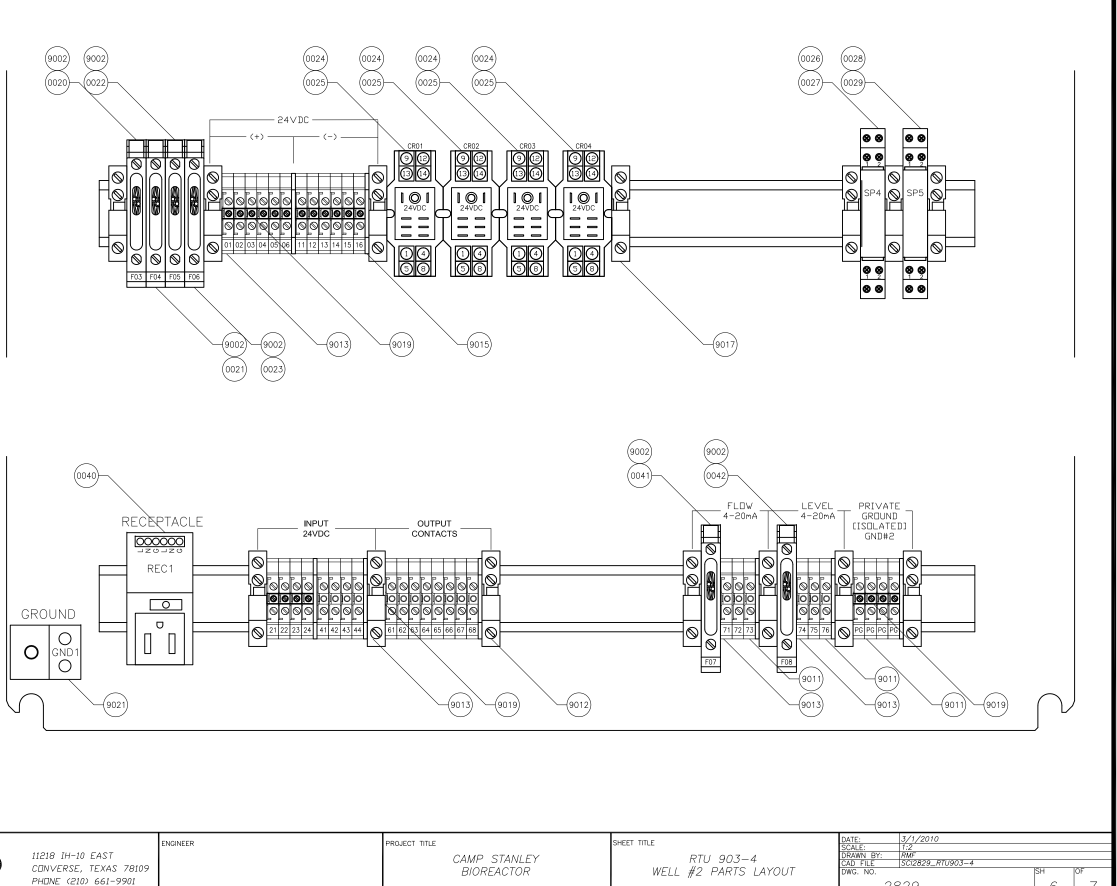




				ENGINEER	PROJECT TITLE	SHEET TITLE
REV # DATE	REVISION	SYSTEM CONTROLS & INSTRUMENTATION	11218 IH-10 EAST CONVERSE, TEXAS 78109 РНОМЕ (210) 661-9901		CAMP STANLEY BIOREACTOR	RTU 90 WELL #2 PAR







					ENGINEER	PROJECT TITLE	SHEET TITLE
			SYSTEM CONTROLS & INSTRUMENTATION	11218 IH-10 EAST CONVERSE, TEXAS 78109 PHONE (210) 661-9901		CAMP_STANLEY BIOREACTOR	RTU 903– WELL #2 PARTS
REV #	DATE	REVISION					

ITEM_ID	DEVICE_ID	QUANTITY	DESCRIPTION	MFG_#	MFG_N
0001	RTU903-4	1	CONCEPT ENCLOSURE, 24"HX24"WX10"D NEMA 4, 304SS	CSD242410SS	HOFFI
0002	RTU903-4	1	CONCEPT ENCLOSURE BACK PANEL, 24"X24"	CP2424	HOFFI
0003	PL1	1	PUSH BUTTON PILOT LED, 30.5MM, 24VDC, RED LENS, 1ND / 1NC	800T-QBH24R	AE
0004	PL1	1	PLASTIC LABEL, 30.5MM PILOT LAMP, RED W/WHITE LETTERING, 2.4″WX2.4″H		SC
0010	CB1	1	CIRCUIT BREAKER, 15A, UL489, 10K AIR, 1-#14-#2, CU DR AL	QDU115	SQ
0011	SP1	1	SURGE PROTECTION MODULE, 120VAC, IMAX:40KA, VMAX: 150V	DS41-120	CIT
0012		1	HOLDER, SURGE PROTECTION	DS41-120	CIT
0013		1	FUSE, TIME DELAY FURRULE, 5A, 250VAC, 1/4"X1.25"	MDL-5	BUSSI
0014		1	FUSE, TIME DELAY FURRULE, 5A, 250VAC, 1/4"X1.25"	MDL-5	BUSSN
0015	PS1	1	PDWER SUPPLY, TS-35 DIN-RAIL MDUNT, 88-132VAC, 176-264VAC, 3A@115VAC/2A@230VAC, 50/60HZ, 24-28VDC, 5.0A, 120W	CP SNT 120W 24V 5A	WEIDMU
0016	SP2	1	SURGE PRETECTIEN MEDULE, 24VDC, IMAX:2KA, VMAX: 30V	DS220-24DC	CIT
0017		1	HOLDER, SURGE PROTECTION	DS220-24DC	CIT
0018	WR1	1	WIRELESS RADID, DIN-RAIL MOUNT, 15-30VDC, 4 INPUTS, 2- 4-20MA INPUTS, 4 DUTPUTS, 2- 4-20MA DUTPUTS, RS232/RS485	WI-I/D 9-1	WEIDMU
0019	SP3	1	SURGE PROTECTOR, GAS TUBE, DC-5GHZ, 50 OHM, MAX POWER: 25W, VSWR: 1.2:1, SURGE 20KA, N-FEMALE X N-FEMALE, BULKHEAD MOUNT	P8AX09-N/FF	CIT
0020		1	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	AGC-2	BUSSI
0021		1	FUSE, FAST ACTING FURRULE, 1A, 250VAC, 1/4"X1.25"	AGC-1	BUSSI
0022		1	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	AGC-2	BUSSI
0023		1	FUSE, FAST ACTING FURRULE, 2A, 250VAC, 1/4"X1.25"	AGC-2	BUSSI
0024		4	RELAY M⊡UNTING S⊡CKET, DIN RAIL, 2PDT, 300∨/10A, 2-#12	SH2B-05	IDE
0025		4	RELAY, 2PDT, COIL: 24VDC/ 36.9MA, 1/6HP, W/INDICATOR & CHECK BUTTON	RH2B-ULC-DC24∨	IDE
0026	SP4	1	SURGE PROTECTION MODULE, 4-20MA, IMAX:20KA, VMAX: 28VDC	DLA-24D3	CIT
0027		1	HOLDER, SURGE PROTECTION, DLA SERIES	DLA-24D3	CIT
0028	SP5	1	SURGE PROTECTION MODULE, 4-20MA, IMAX:20KA, VMAX: 28VDC	DLA-24D3	CIT
0029		1	HOLDER, SURGE PROTECTION, DLA SERIES	DLA-24D3	CIT
0040	REC1	1	RECEPTACLE, SIMPLEX 15A, 120VAC, UL, T35 DIN RAIL MOUNT	991548	WEIDMU
0041		1	FUSE, FAST ACTING FURRULE, 250MA, 250VAC, 1/4"X1.25"	AGC-1/4	BUSSI
0042		1	FUSE, FAST ACTING FURRULE, 250MA, 250VAC, 1/4"X1.25"	AGC-1/4	BUSSI
9001		2	FUSE BLOCK, ILL 110-250V, 600V/10A, 26-8AWG	UK 6,3-HESILA 250	PHOE
9002		6	FUSE BLOCK, ILL 15-30V, 600V/10A, 26-8AWG	UK 6,3-HESILED 24	PHOE
9010		4	TERMINAL BLOCK, GRAY, 600V/30A, 30-10AWG	UK 5 N	PHOE
9011		6	TERMINAL BLOCK, GREEN, 600V/30A, 30-10AWG	UK 5 N GN	PHOE
9012		8	TERMINAL BLOCK, YELLOW, 600V/30A, 30-10AWG	UK 5 N YE	PHOE
9013		24	TERMINAL BLOCK, ORANGE, 600V/30A, 30-10AWG	UK 5 N DG	PHOE
9014		1	GROUND TERMINAL, 26-10AWG	UKLKG 5	PHOE
9015		10	END COVER PLATE, GRAY	D-UK 4/10	PHOE
9017		23	END CLAMP, GRAY	E/UK	PHOE
9018		2	CROSS CONNECTOR/JUMPER, 2 POSITION, AL	FBI 2-6	PHOE
9019		4	CROSS CONNECTOR/JUMPER, 10 POSITION, AL	FBI 10-6	PHDE
9021	GND1	1	GRDUNDING LUG, 2 CONDUCTOR, 1/0-14AWG	K2A25U	BUR



PROJECT TITLE

CAMP STANLEY BIOREACTOR SHEET TITLE RTU 903 WELL #2 BILL OF

REV # DATE

	DATE:	3/1/2010		
	SCALE:	N/A		
3-4		RMF		
		SCI2829_RTU903-4		
DF MATERIALS	DWG. NO.		SH	OF
	28	329	7	7

Appendix G

Product Information

FT415 Flow Computer, GPI TM150, and Endress+Hauser Prowhirl 72F

GPI TM150 Turbine Meter



CE

TM Series Electronic Water Meters

User Manual

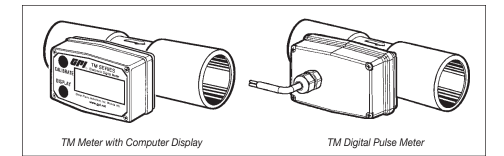


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ENGLISH

IMPORTANT NOTICE

Use TM Series meters with water and other chemicals compatible with wetted components (see Specifications Section). Do not use to meter fuel or incompatible chemicals. TM Series meters are available with either a computer for local electronic display, or a conditioned signal output module to provide a digital signal to customer interfacing equipment. TM Series meters with computer display measure in gallons or litres. Refer to the Calibration Section for details. These meters are not legal for trade applications.

TM Series meters are very sensitive to electric noise if operated within 1 to 2 inches of some electric motors or other sources of electronic noise.

INSTALLATION

Connections

Install your meter in-line either horizontally or vertically or at the end of the hose adjacent to the nozzle. Installation to metal connections is not recommended. Install as follows:

- 1. Plan to install turbine with a minimum straight pipe length as follows:
 - Upstream from the turbine, allow a minimum straight pipe length of 10 times the internal diameter of the turbine.
 - Downstream from the turbine, allow a minimum straight pipe length of 5 times the internal diameter of the turbine.
- 2. <u>For Spigot (Pipe) End</u> use only primer and solvents approved for PVC gluing.

<u>For NPT Fittings</u> wrap all connections with 3 to 4 wraps of thread tape. Make sure the tape does not intrude into the flow path.

- 3. Attach meter with arrow pointed in the direction of flow.
- 4. <u>For NPT Fittings</u> Hand tighten the meter at the housing ends. Do no use a wrench or similar tool to tighten. This can damage the housing.

Conditioned Signal Output Module Wiring

This conditioned signal output module can be wired to provide an open collector signal output or 6-volt square wave output.

Open Collector Signal Output

To achieve an open collector signal output, reference Wiring Diagram 1. The terminal block is located on the back side of the module. The module is factory assembled for open collector signal output. Please provide the (820 ohm minimum) resistor.

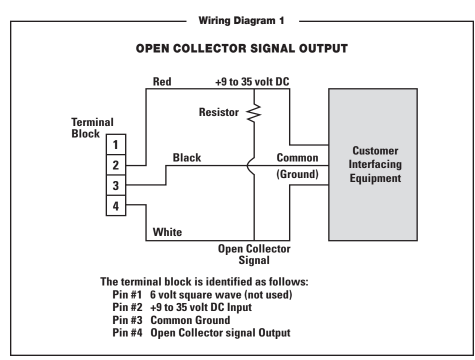
Ten feet (3m) of cable is provided with the module. Trim it to desired length or extend

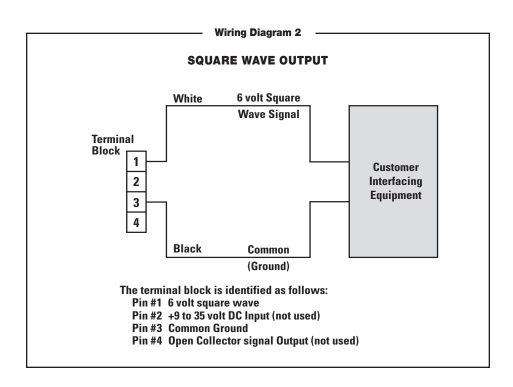
it as necessary. Distances up to 5,000 feet (1,524m) can be achieved for open collector signal output.

Square Wave Output

To achieve square wave output, reference Wiring Diagram 2 and use an Electronic Digital Meter Battery Kit (sold separately) for battery power. The terminal block and battery location are located on the back side of the module. Access as follows:

- 1. Remove the four Phillips-head screws from the front of the module and lift the module from the turbine.
- 2. To change terminal block connections, loosen the appropriate screws. Reconnect the wires in the proper positions and tighten the screws.
- 3. Install the batteries. Make sure the positive post is in the correct position.
- 4. Position the module on the turbine housing. To avoid moisture damage, make sure the seal is fully seated. Tighten the four screws on the front of the module.





Ten feet (3m) of cable is provided with the module. Trim the cable to desired length or extend it as necessary.

Verify Meter Accuracy

Before using, check the meter's accuracy and verify calibration.

- 1. Make sure there is no air in the system by starting the flow until it runs steadily. Then, stop the flow using a valve or nozzle.
- Meter an exact known volume into an accurate container. For best results, meter with one continuous full stream.
- Check the volume against the display or recording equipment. If the amount metered is accurate, further calibration is not necessary. If not, refer to the Calibration Section for further instructions.

OPERATION

Computer Display – Batch and Cumulative Totals

The computer maintains two totals. The Cumulative Total provides continuous measurement and cannot be manually reset. The Batch Total can be reset to measure flow during a single use. The Cumulative Total is labeled with TOTAL 1 LOCKED indicating that this total is locked and cannot be manually zeroed. Batch Total is labeled with TOTAL 2.

When the Cumulative Total reaches a maximum reading of 999,999, it will automatically reset to zero.

Press the DISPLAY button briefly to switch between the batch, cumulative total, and flowrate.

NOTE: Totalization counts total units without differentiating between gallons, litres or field calibrated units.

Flowrate Feature

To use this feature, press and release DISPLAY until FLOWRATE appears to the left of the bottom line.

When FLOWRATE is displayed, the numbers on the middle line reflect the rate of flow, for example, the current gallons per minute (GPM) or litres per minute (LPM).

Activate the Meter

Turn the computer display ON by starting water flow or briefly pressing the DISPLAY button. The Batch or Cumulative Total from last use will be displayed.

Press DISPLAY briefly to display the Batch Total. Hold the DISPLAY button down for 3 seconds to reset the Batch Total to zero.

The computer display is programmed to turn off automatically if not used for 4 minutes.

Factory and Field Calibration Curves

All calibration information is visible to the user as words in the upper part of the display, above the numeric digits.

All units are configured with a "factory" calibration curve. Both gallons and litres are available ("GAL" or "LTR" will be displayed). Use the CALIBRATE and DISPLAY buttons to switch between gallons and litres. This curve is NOT user adjustable: the word "PRESET" is displayed to show this. (The factory calibration is stored permanently in the computer's memory.)

The "field" calibration curve may be set by the user, and can be changed or modified at any time using the calibration procedure described below in the Calibration Section. Totals or flowrate derived from the field calibration are visible when the field calibration setting is selected ("CAL B" will be visible on the top line).

Selecting a Different Calibration Setting

You can switch between GAL and LTR modes at will without "corrupting" totalizer contents. For example, the computer can totalize 10.00 gallons. If the user switches to LTR mode, the display will immediately change to "37.85" (the same amount in units of litres). GAL / LTR switching also works in FLOWRATE mode. To select a different calibration setting, first press and hold the CALIBRATE button. Continue to hold it while also pressing and releasing the DISPLAY button. (You may then also release the CALIBRATE button.) The flag indicators in the top line of the display will change to show the newly selected calibration setting. Calibration settings change in this order: GAL, LTR, CAL B, GAL, etc. While fluid is flowing, only the GAL and LTR selections may be made. However, when NO fluid flow is occurring, any setting may be selected.

CALIBRATION

Before Beginning Field Calibration

For the most accurate results, dispense at a flowrate which best simulates your actual operating conditions. Avoid "dribbling" more fluid or repeatedly starting and stopping the flow. This can result in less accurate calibrations.

Make sure you meet the meter's minimum flowrate requirements:

TM Series Meters

1/2 inch meter 3/4 inch meter	1 GPM (3.8 LPM) 2 GPM (7.5 LPM)
1 inch meter	5 GPM (18.8 LPM)
1-1/2 inch meter	10 GPM (37.5 LPM)
2 inch meter	20 GPM (75 LPM)

The use of a uniformly dependable, accurate calibration container is highly recommended for the most accurate results. Due to high flowrate, it is strongly recommended that calibration be completed with a combination of volume and weight using fine resolution scales.

For best results, the meter should be installed and purged of air before field calibration.

Field Calibration with Computer Display

Field Calibration and Factory Calibration are defined in the previous section. Factory calibration settings are custom programmed into each computer during production, using water at 70°F (21°C). Readings using the standard factory calibration curves may not be accurate in some situations, for example, under extreme temperature conditions or with fluids other than water. For improved accuracy under such conditions, the GPI flow computer allows for "field" calibration, that is, user entry of custom calibration parameters. A "single point" calibration may yield acceptable accuracy in the middle of the flow range, but five or more calibration points may yield a higher level of accuracy, especially at the lower end of the flow range. Up to 15 custom calibration points can be entered.

Dispense/Display Field Calibration Procedures

- 1. Hold down CALIBRATE while pressing and releasing DISPLAY until the field calibration curve appears ("CAL B" message will be displayed). Release both buttons.
- To calibrate, press and hold the CALI-BRATE button. While continuing to hold CALIBRATE, also press and hold the DISPLAY button. Hold both buttons for about 3 seconds until you see a blinking "dd CAL" message. Once the "dd CAL" message appears, release both buttons. You are now in field calibration mode.
- Once the buttons have been released from Step 2, the display will show the blinking message "run 01". If you want to exit the calibration now before dispensing any fluid, go to Step 11.
- If you want to continue with the calibration, but have not dispensed any fluid yet, make your final preparations to your pumping system, but don't start pumping yet.
- 5. Start your pumping system so that fluid flows through the meter. The display will stop blinking and show the "run 01" message. Dispense into a container that allows you to judge the amount of fluid pumped. When you have pumped the desired amount (for example, 10 gallons), stop the fluid flow quickly.
- Once the flow has stopped, briefly press and release both buttons. At this point the computer display will change to "0000.00" with the left-hand digit blinking.
- Enter the volume (amount) of fluid that you dispensed (for example, if your 10-gallon container is full, enter "10.0" for gallons or "37.85" for litres). To enter numbers, use the CALIBRATE button to change the value of the digit that is blinking and use

the DISPLAY button to shift the "blink" to the next digit.

- Once the correct number is entered, briefly press and release both buttons. The display will now change to a blinking "run 02" message. You have installed the new cal-curve point. You are ready to end calibration (Step 10) or enter another new calibration point (Step 9).
- 9. To enter another calibration point, go back and repeat Steps 3 through 8. It is possible to set up to 15 cal-curve points, and the "run ##" message will increment each time you repeat the calibration process (run 01, run 02, run 03, etc., up to run 15).
- 10. To end calibration, press and hold both buttons for about 3 seconds until you see the "CAL End" message. After you release the buttons the computer will resume normal operations with the new cal point(s) active.
- 11. If you HAVE NOT dispensed any fluid, you can exit calibration without changing the cal curve. If the message "run 01" is showing and you have not dispensed any fluid, hold both buttons for about 3 seconds until you see a "CAL End" message. After you release the buttons, the computer will resume normal operation and the old curve (if you entered one in the past) is still intact.

Calibration with Conditioned Signal Output Module

The K-factor of your meter appears on the calibration report as the number of pulses per gallon. The factor is determined during production using water at 70°F (21°C). This K-factor may be used for "single point" calibration and provide acceptable accuracy. However, readings may not be accurate when using this calibration method in some situations. One example is when using the meter under extreme temperature conditions or with fluids other than water.

For improved accuracy under such conditions, we recommend that a K-factor specific to the application be determined and used for calibration. A "single point" calibration may yield acceptable accuracy in the middle of the flow range, but five or more calibration points may yield a high level of accuracy, especially at the lower end of the flow range.

MAINTENANCE

Proper handling and care will extend the life and service of the meter.

Turbine Rotor

The meter is virtually maintenance-free. However, it is important the rotor moves freely. Keep the meter clean and free of contaminants.

If the rotor does not turn freely, apply a penetrating lubricant on the rotor, shaft, and bearings. Remove any debris or deposits from the rotor using a soft brush or small probe. Be careful not to damage the turbine rotor or supports.

ACAUTION

Blowing compressed air through the turbine assembly could damage the rotor.

Battery Replacement

The computer display is powered by two 3volt lithium batteries which may be replaced while the meter is installed. When batteries are removed or lose power, the batch and cumulative totals reset to zero but the field and factory calibrations are retained.

If the display becomes dim or blank, replace the batteries as follows:

- 1. Remove the four Phillips-head screws from the face of the meter and lift the faceplate from the turbine.
- 2. Remove the old batteries and clean any corrosion from the terminals.
- 3. Install new batteries. Make sure the positive post is in the correct position.
- When the batteries are replaced, the faceplate will power ON. Check the display to ensure normal functions have resumed before assembling again.
- Reseat batteries, if necessary, and position the faceplate on the turbine housing. To avoid moisture damage, make sure the seal is fully seated. Tighten the four screws on the faceplate.

SPECIFICATIONS

Inlet and Outlet:

Spigot (Pipe) End Models:			
TM050/TM050-P	1/2 i	nch Schd. 80,	
	Spig	ot (Pipe)	
TM075/TM075-P	3/4 i	nch Schd. 80,	
		ot (Pipe)	
TM100/TM100-P		h Schd. 80,	
	1 0	ot (Pipe)	
TM150/TM150-P		2 inch Schd. 80,	
		ot (Pipe)	
TM200/TM200-P		h Schd. 80,	
	Spig	ot (Pipe)	
NPT Models:			
TM050-N/TM050-	N-P	1/2 inch NPT	
TM075-N/TM075-	N-P	3/4 inch NPT	
TM100-N/TM100-	N-P	1 inch NPT	
TM150-N/TM150-	N-P	1-1/2 inch NPT	
TM200-N/TM200-	N-P	2 inch NPT	

Design Type: Turbine

Wetted Components:

Housing: PVC Journal Bearings: Ceramic Shaft: Tungsten Carbide Rotor and Supports: PVDF Retaining Washer: Stainless Steel

Fitting Types: Spigot - Schd. 80 or NPT (female)

Max. Working Pressure: 225 PSIG @ 73°F

U.S. Measurement

Unit of Measure: Gallon

Flow Range:

1/2 inch	1 - 10 GPM
3/4 inch	2 - 20 GPM
1 inch	5 - 50 GPM
1-1/2 inch	10 - 100 GPM
2 inch	20 - 200 GPM

- Accuracy with Computer: ± 3.0% (Accuracy can be improved with field calibration)
- **Operating Temperature:** +32° to +140° F (Do not allow fluid to freeze inside meter.)

Storage Temperature: -40° to +158° F

Product Weight:*

•	Spigot (Pipe)	NPT
1/2 inch	.38 lbs.	.55 lbs.
3/4 inch	.43 lbs.	.67 lbs.
1 inch	.49 lbs.	.84 lbs.
1-1/2 inch	.66 lbs.	1.38 lbs.
2 inch	.78 lbs.	1.78 lbs.

Dimensions - Inches (W x H x L):** Without Fitting With Fitting

	manourritung	with intering
1/2"	2.0 x 2.6 x 3.8	2.0 x 2.8 x 5.5
3/4"	2.0 x 2.7 x 3.8	2.0 x 2.9 x 5.5
1"	2.0 x 3.1 x 4.1	2.0 x 3.3 x 6.2
1-1/2"	2.1 x 3.7 x 5.4	2.3 x 3.9 x 7.6
2"	2.4 x 4.2 x 5.5	3.5 x 4.5 x 7.9

* Weight with computer display. Conditioned signal output module adds .30 lbs.

** Dimensions with computer display. Conditioned signal output module adds 1.1 inch to height.

Metric Measurement

Unit of Measure: Litre

Flow Range:

1/2 inch	3.8 - 38 LPM
3/4 inch	7.6 - 76 LPM
1 inch	19 - 190 LPM
1-1/2 inch	38 - 380 LPM
2 inch	76 - 760 LPM

- Accuracy with Computer: ± 3.0% (Accuracy can be improved with field calibration)
- **Operating Temperature:** 0° to +60° C (Do not allow fluid to freeze inside meter.)

Storage Temperature: -40° to +70° C

Product Weight:*

	Spigot (Pipe)	NPT
1/2 inch	.172 kg	.249 kg
3/4 inch	.195 kg	.304 kg
1 inch	.222 kg	.381 kg
1-1/2 inch	.299 kg	.626 kg
2 inch	.354 kg	.807 kg

Dimensions - cm (W x H x L):**

	Without Fitting	With Fitting
1/2"	5.0 x 6.6 x 9.6	5.0 x 7.1 x 13.9
3/4"	5.0 x 6.8 x 9.6	5.0 x 7.3 x 13.9
1"	5.0 x 7.8 x 10.4	5.0 x 8.3 x 15.7
1-1/2'	5.8 x 9.3 x 13.7	5.8 x 9.9 x 19.3
2"	6.0 x 10.6 x 13.9	8.8 x 11.4 x 20.0

* Weight with computer display. Conditioned signal output module adds .136 kg.

 Dimensions with computer display. Conditioned signal output module adds 2.8 cm to height.

PARTS

The following replacement parts and accessories are available for the TM Series meters:

Part No.	Description
113435-1	Conditioned Signal Output Module
113520-1	Battery Replacement Kit
116000-1	Calibration Container, Large (5 gallon)
125508-03	1/2 inch, Turbine Assy Kit
125508-04	1/2 inch NPT, PVC Turbine Assy Kit
125510-03	3/4 inch, Turbine Assy Kit
125510-04	3/4 inch NPT, PVC Turbine Assy Kit
125512-03	1 inch, Turbine Assy Kit
125512-04	1 inch NPT, PVC Turbine Assy Kit
125514-03	1-1/2 inch, Turbine Assy Kit
125514-04	1-1/2 inch NPT, PVC Turbine Assy Kit
125516-03	2 inch, Turbine Assy Kit
125516-04	2 inch NPT, PVC Turbine Assy Kit
901002-52	Seal
Computer k	Kits:
125509-03	1/2 inch, Computer Assy Kit
125511-03	3/4 inch, Computer Assy Kit
125513-03	1 inch, Computer Assy Kit
125515-03	1-1/2 inch, Computer Assy Kit
125517-03	2 inch, Computer Assy Kit

SERVICE

For warranty consideration, contact your local distributor. If you need further assistance, contact the GPI Customer Service Department at:

1-800-835-0113

You will need to:

- Provide information from the decal on your meter.
- Receive a Return Authorization number.
- Flush any fluid from the meter before shipping to the factory.
- If possible leave customer installed fittings or ample length of bare pipe for reinstallation.

ACAUTION

Do not return the meter without specific authority from the GPI Customer Service Department. Due to strict regulations governing transportation, handling, and disposal of hazardous or flammable liquids, GPI will not accept meters for rework unless they are completely free of liquid residue.

WEEE DIRECTIVE

The Waste Electrical and Electronic Equipment (WEEE) directive (2002/96/EC) was approved by the European Parliament and the Council of the European Union in 2003. This symbol indicates that this product contains electrical and electronic equipment that may include batteries, printed circuit boards, liquid

crystal displays or other components that may be subject to local disposal regulations at your location. Please understand those regulations and dispose of this product in a responsible manner.

ESPAÑOL

AVISO IMPORTANTE

Utilizar los medidores de los Series del TM con agua y otros productos químicos que son compatibles con los componentes que se exponen al líquido (véase la sección de especificaciones). No utilizar este medidor con combustible u otros productos químicos incompatibles. Los medidores de la serie de TM están disponibles con una computadora para la visualización electrónica local, o un módulo de salida condicionado de la señal que proporcione una señal numérica al equipo de interconexión del cliente. Los medidores de las Series TM miden en galones o litros. Referirse a la sección de la calibración para mayores detalles.

Estos medidores no son legales para las aplicaciones comerciales.

Los medidores de las Series TM son muy sensibles a interferencia electrónica si funcionan a 1 o 2 pulgadas de algunos motores eléctricos o de otras fuentes del uso electrónico.

INSTALACIÓN

Conexiones

Instalar su medidor en línea, u horizontalmente, o verticalmente, o en el extremo de la manguera adyacente al inyector. No se recomienda la instalación a las conexiones de metal. Siga estos pasos para instalar:

- 1. Planee instalar la turbina con una longitud mínima de la pipa recta de esta manera:
 - Contra la corriente de la turbina, permita a una longitud mínima de la pipa recta de 10 veces el diámetro interno de la turbina.
 - Con la corriente de la turbina, permita una longitud mínima de la pipa recta de 5 veces el diámetro interno de la turbina.
- <u>Para Espiga (de tubo) Fin</u> utilizar solamente los solventes aprobados para pegar PVC.

Para Las Conexiones Del NPT cubrir las conexiones de pipa con la cinta del Teflon® 3 a 4 veces. Cerciorarse de que la cinta no imponga en la trayectoria del flujo.

- 3. Unir el medidore con la flecha señalada en la dirección del flujo.
- Para Las Conexiones Del NPT utilizar solamente sus manos para apretar las conexiones del medidore. No utilizar una llave inglesa o una herramienta similar para apretar. Esto puede dañar la cubierta.

Señal de Salida Condicionada Cableado De Módulo

Este módulo de Señal de salida condicionada se puede conectar para proporcionar una salida de colector abierta o de señal de onda cuadra-da de 6-voltios.

Señal de Salida De Colector Abierto

Para alcanzar una señal de salida de colector abierto, refierase por favor al digrama eléctrico 1. El bloque de terminales está situado en el lado trasero del módulo. El módulo viene montado de fábrica para señal de colector abierta. Por favor proporcionar el resistor de un minimo de 820 ohmios.

Diez pies (3m) de cable se proporcionan con el módulo. Ajustar el cable a la longitud deseada o extender el cable cuanto le sea necesario. Se puede alcanzar una señal de salida de colector abierto hasta distancias de 5.000 pies (1,524m).

Salida de corrente de Onda Cuadrada

Para lograr una salida de corriente de onda cuadrada, refierase por favor al digrama eléctrico 2 y utilize un kit electrónico de bateria del medidor digital (vendido por separado) para la fuente de energia de la bateria. El bloque de terminales y la localización de la bateria están situados en el lado trasero del modulo. Acceda al módulo de la siguiente manera:

- 1. Quitar los cuatro tornillos de cabeza Phillips del frente del módulo. Levantar el módulo de la turbina.
- Para cambiar las conexiones del bloque de terminales, aflojar los tornillos apro-piados. Volver a conectar los alambres en las posiciones apropiadas y apretar los tornillos.
- Instalar las baterias. Cerciorarse de que el poste positivo esté en la posición correcta.

 Colocar el módulo en la cubierta de la turbina. Para evitar daños causados por la humedad, cerciorarse de que el anillo esté asentado completamente. Apretar los cuatro tornillos en el frente del módulo.

Diez pies (3m) de cable se proporcionan con el módulo. Ajustar el cable a la longitud deseada o extender el cable cuanto le sea necesario.

Verificar La Exactitud Del Metro

Antes de usar, comprobar la exactitud del metro y verificar la calibración.

- Cerciorarse de que no haya aire en el sistema comenzando el flujo hasta que funciona constantemente. Entonces, detenga el flujo usando una válvula o un inyector.
- Con el medidor, mida un volumen exacto en un envase exacto. Para mejores resultados, medir con una corriente complete y continua.
- Comprobar el volumen con lo indicado en la pantalla o el equipo de grabación. Si la cantidad medida es exacta, no es necesario mayor calibración. Si no, referir a la sección de la calibración.

OPERACIÓN

Pantalla De la Computadora – lotes y totales acumulativos

El computadora mantiene dos totales. El total acumulativo proporciona la medida continua y no puede ser reajustado manualmente. El total de hornada se puede reajustar para medir el flujo durante una sola vez. El total acumulativo se etiqueta con el TOTAL 1 LOCKED. Esto indica que el total esta bloqueado y no puede ser puesto a cero manualmente. El total de hornada se etiqueta con el TOTAL 2.

Cuando el total acumulativo alcanza una lectura máxima de 999.999, se reajustará automáticamente a cero.

Presionar el botón de DISPLAY brevemente para cambiar entre la hornada, el total acumulativo, y el índice de flujo.

NOTA: Totalization cuenta las unidades totales sin distinguir entre los galones, los litros o las unidades calibradas de campo.

Atributo Del Indice De Flujo

Para utilizar este atributo, presionar y soltar el "DISPLAY" hasta que "FLOWRATE" aparezca abajo a la izquierda.

Cuando aparece "FLOWRATE", los números en la linea de el centro reflejan el Índice de flujo. Por ejemplo, los galones por minuto (GPM) o litros por minuto (LPM).

Activar El Medidor

Encienda el pantalla de la computadora comenzando el flujo del agua o brevemente presionando el botón del DISPLAY. El lote o el total acumulativo del uso pasado será exhibido.

Presionar el botón del DISPLAY brevemente para exhibir el total de hornada. Oprima el botón de DISPLAY por 3 segundos para reajustar el total de hornada a cero.

El medidor se apaga automáticamente si no es usado durante 4 minutos.

Curvas De Calibración De La Fábrica y Del Campo

Toda la información de la calibración es visible al usuario como palabras en la parte superior de la exhibición, sobre los dígitos numéricos.

Todas las unidades se configuran con una curva de calibración de la "fábrica". Los galones y los litros están disponibles. (el "GAL" o el "LTR" será visible). Utilizar los botones del CALIBRATE y del DISPLAY para cambiar entre los galones y los litros. Esta curva de calibración no es ajustable por el usuario. La palabra PRESET se exhibe para demostrar esto. (La calibración de la fábrica se almacena permanentemente en la memoria de computadora.)

La curva de calibración de "campo" se puede fijar por el usuario. La calibración se puede cambiar o modificar en cualquier momento usando los procedimientos de la calibración descritos en la sección de la calibración. Los totales o el índice de flujo derivados de la calibración de campo son visibles cuando se selecciona el ajuste de la calibración de campo (la "CAL B" será visible en la línea superior).

Seleccionar un Ajuste Diverso De La Calibración

Usted puede cambiar entre los modos del GAL y del LTR a voluntad sin afectar los totales. Por ejemplo, la computadora puede sumar 10,00 galones. Si el usuario cambia al modo del LTR, la exhibición cambiará inmediatamente a "37,85" (la misma cantidad en las unidades de los litros). La conmutación del GAL/LTR también trabaja en el modo del FLOWRATE.

Para seleccionar un ajuste diverso de CALI-BRATE, oprima y sostenga el botón de la CALI-BRATE. Continuar presionando el botón mientras que también presiona y suelta el botón de DISPLAY. (usted puede entonces también soltar el botón de CALIBRATE.) Los indicadores de la bandera de la línea superior de la exhibición cambiarán para demostrar el nuevo ajuste seleccionado de la calibración. Los ajustes de la calibración se cambian en este orden: GAL, LTR, CAL B, GAL, etc. Mientras que está fluyendo el líquido, sólo las selecciones del galón y del litro pueden ser hechas. Sin embargo, cuando no está fluyendo NINGÚN líquido, cualquier selección puede ser hecha.

CALIBRACIÓN

Antes De Comenzar La Calibración

Para resultados más exactos, dispense un índice de flujo que simule lo mejor posible sus condiciones de funcionamiento reales. Evite "de gotear" más líquido o en varias ocasiones, o el comenzar y de parar el flujo. Estas acciones darán lcomo resultado calibraciones menos exactas.

Cerciorese de reunir todos los requisitos mínimos del índice de flujo del medidor:

Metros de la Serie TM

Medidores de 1/2 pulgada de 1 GPM (3,8 LPM)

Medidores de 3/4 pulgada de 2 GPM (7,5 LPM)

Medidores de 1 pulgada de 5 GPM (18,8 LPM)

Medidores de 1-1/2 pulgadas de 10 GPM (37,5 LPM)

Medidores de 2 pulgadas de 20 GPM (75 LPM) Se recomienda para resultados más exactos de la calibración el uso de un envase uniforme, confiable, y exacto. Debido al alto indice de flujo, se recomienda que la calibración esté terminada con una combinación de volumen y de peso usando escalas de alta resolución.

Para mejores resultados, el medidor se debe instalar y purgar del aire antes de la calibración de campo.

Calibración De Campo Con La Pantalla De La Computadora

La calibración de campo y la calibración de fábrica se explican en la sección anterior. La calibración de campo y la calibración de fábrica se explican en la sección anterior. Los ajustes de la calibración de la fábrica se programan especificamente en cada flujó-medidor durante su producción usando agua a 70°F (21°C). Las lecturas que utilizan las curvas de calibración estándares de la fábrica pueden no ser exactas en algunas situaciones. Por ejemplo, cuando se encuentran bajo condiciones de temperatura extremas, o con los liquidos con excepción del agua.

Para la exactitud mejorada bajo tales condiciones, la computadora GPI de flujo tienen en cuenta la calibración del "campo" (es decir un apunte del usuario dentro de los parámetros de calibración especiales). La calibración de "un solo punto" puede rendir una exactitud aceptable en medio de la gama del flujo. Cinco o más puntos de calibración pueden rendir un nivel más alto de exactitud, especialmente en el extremo inferior de la gama del flujo. Hasta 15 puntos de calibración especiales pueden ser inforporados.

Dispensar/Presentar Los Procedimientos De La Calibración De Campo

 Mantener oprimido el botón del CALI-BRATE mientras que presiona y suelta el boton DISPLAY hasta que aparece la curva de calibración de campo (mensaje de "CAL B" será exhibido). Suelte ambos botones.

- Para calibrar, presionar y sostener el botón del CALIBRATE. Mientras que continúa oprimiendo el CALIBRATE, también presionar y sostener el botón del DISPLAY. Sostener ambos botones por cerca de 3 segundos hasta que usted vea el mensaje de "dd-CAL" en centelleo. Una vez que mensaje del "dd-CAL", aparezca, suelte ambos botones. Usted ahora está en el modo de la calibración de campo.
- Una vez que los botones se hayan soltado (el paso 2), la exhibición demostrará el mensaje del centelleo "RUN 01". Si usted desea salir del proceso de la calibración antes de dispensar cualquier líquido, ir al paso 11.
- Si usted desea continuar con la calibración, pero no ha dispensado ningún líquido todavía, hacer las preparaciones finales a su sistema de bombeo, pero no comenzar a bombear todavía
- 5. Comience su sistema de bombeo de modo que el líquido atraviese el medidor. La exhibición parará el centelleo y demostrará el mensaje del " RUN 01". Dispense el líquido en un envase que permita que usted juzgue la cantidad de líquido bombeada. Cuando usted ha bombeado la cantidad deseada (por ejemplo, 10 galones), detenga el flujo fdel liquido inmediatamente.
- El flujo ha parado; brevemente presione y suelte una vez ambos botones. En este momento la exhibición de la computadora cambiará al "0000.00" con el centelleo a la izquierda del dígito.
- Introduzca el volumen (cantidad) de líquido que usted ha dispensado (por ejemplo, si su envase de los 10-gallon esté lleno, introducir "10,0" para los galones o "37,85" para los litros). Para incorporar los números, utilizar el botón del CALIBRATE para cambiar el valor del dígito que está en centelleo. Utilizar el botón del DISPLAY para cambiar de puesto el "centelleo" al dígito siguiente.

- Una vez que se incorpore el número correcto, presionar y soltar brevemente ambos botones. La exhibición ahora cambiará a un mensaje "RUN 02" en centelleo. Usted ahora ha instalado el nuevo punto de la cal-curva. Usted esta listo para terminar la calibración (paso 10) o incorporar otro nuevo punto de calibración (paso 9).
- Para incorporar otro punto de calibración, vuelva a repetir los pasos del 3 al 8. Es posible fijar hasta 15 puntos de la cal-curva, y "run ##" del funcionamiento incrementará cada vez que usted repite el proceso de la calibración (run 01, run 02, run 03, etc., hasta el run 15).
- 10. Para terminar el proceso de la calibración, presionar y sostener ambos botones por cerca de 3 segundos hasta que usted vea el mensaje del "CAL End". Después de que usted suelte los botones, la computadora reasumirá las operaciones normales con el nuevo punto(s) activos calibrados.
- 11. Si usted no ha dispensado ningún líquido, usted puede salir de la calibración sin cambiar la curva. Si el mensaje "run 01" está mostrando y usted no ha dispensado ningún líquido, sostenga ambos botones por cerca de 3 segundos hasta que usted vea el mensaje en un extremo del "CAL End". Después de soltar los botones, la computadora reasumirá la operación normal y la vieja curva (si usted introdujo una en el pasado) sigue intacta.

Calibración Con El Módulo De Señal De Salida Condicionada

El factor K de su medidor aparece en el informe de la calibración como el número de pulsos por galón. El factor se determina durante la producción usando el agua a 70°F (21°C). Este factor K se puede utilizar para la calibración de "un solo punto" y proporcionará una exactitud aceptable. Sin embargo, las lecturas pueden no ser exactas cuando usted utiliza este método de la calibración en algunas situaciones. Un ejemplo es cuando usted utiliza el metro bajo condiciones de temperatura extremas o lo utiliza con los liquidos con excepción del agua. Para mejorar la exactitud durante tales condiciones, recomendamos que un factor K especifico de uso esté determinado y utilizado para la calibración. Una calibración de "un solo punto" puede rendir una exactitud aceptable en el centro de la gama del flujo, pero cinco o más puntos de calibración pueden rendir un alto nivel de exactitud, especialmente en el extremo inferior de la gama del flujo.

MANTENIMIENTO

La utilización y el cuidado apropiados ampliarán la vida y el servicio del medidor.

Rotor De Turbina

El medidor practicamente no tiene necesidad de mantenimiento. Sin embargo, es importante que los movimientos del rotor ocurran libremente. Mantener el medidor limpio y libre de contaminantes.

Si el rotor no da vuelta libremente, aplicar un lubricante penetrante en el rotor, el eje, y los rodamientos. Quitar cualquier desecho o depósito del rotor usando un cepillo suave o una punta de prueba pequeña. Tenga cuidado de no dañar el rotor de turbina o los soportes.

A PRECAUCIÓN

El aire comprimido a través del montaje de la turbina podría dañar el rotor.

Reemplazo De La Batería

El pantalla de la computadora funciona a través de dos baterías del litio de 3-voltios que puedan ser substituidas mientras que el medidor está instalado. Cuando las baterías se quitan o pierden la potencia, la hornada y los totales acumulativos seran reajustados a cero, pero las calibraciones de campo y de la fábrica se conservan.

Si la exhibición del medidor llega a estar débil o en blanco, substituir las baterías de esta manera:

- 1. Quitar los cuatro tornillos de la cara del metro y levantar la placa frontal de la turbina.
- 2. Quitar las viejas baterías y limpiar cualquier corrosión de los terminales.

- Instalar las baterías nuevas. Cerciorarse de que el poste positivo esté en la posición correcta.
- Cuando se substituyen las baterías, la placa frontal estará encendida. Comprobar la exhibición para asegurarse de que las funciones normales han resumido antes de montar otra vez.
- 5. Volver a sentar las baterías, en caso necesario, colocar la placa frontal en la cubierta de la turbina. Evite el daño causado por la humedad, cerciorarse de que el anillo esté asentado completamente. Apretar los cuatro tornillos en la placa frontal.

ESPECIFICACIONES

Entrada y Enchufe:

Modelos de Espiga	(de tubo)
TM050/TM050-P	1/2 pulgada de 80,
	Espiga (de tubo)
TM075/TM075-P	3/4 pulgada de 80,
	Espiga (de tubo)
TM100/TM100-P	1 pulgada de 80,
	Espiga (de tubo)
TM150/TM150-P	1-1/2 pulgada de 80,
	Espiga (de tubo)
TM200/TM200-P	2 pulgada de 80,
	Espiga (de tubo)
Modelos de NPT	
TM050-N/TM050-N-	
TM075-N/TM075-N-	-P 3/4" de NPT
TM100-N/TM100-N-	
TN/1EO NI/TN/1EO NI	

TM150-N/TM150-N-P 1-1/2" de NPT TM200-N/TM200-N-P 2" de NPT

Tipo Del Diseño: Turbina

Componentes Mojados:

Cubierta: PVC Rodamientos: De Cerámica Eje: Carburo De Tungsteno Rotory Soportes: PVDF Arandela De Retención: Acero Inoxidable

Tipo De Las Guarniciones: Espiga de 80 o NPT (hembra)

Máxima Presión De Funcionamiento: 225 PSIG a los 73°F

Medidas De Estados Unidos

Unidad De La Medida: Galón

Gama Del Flujo:

1 - 10 GPM
2 - 20 GPM
5 - 50 GPM
10 - 100 GPM
20 - 200 GPM

Exactitud con la Computadora: ±3.0% (la exactitud se puede mejorar con la calibración del campo)

Temperatura De Funcionamiento:

+32° a +140° F (No permitir que el líquido se congele dentro del metro.)

Temperatura Del Almacenaje:

-40° a +158° F

Peso Del Producto:*

Espi	ga (de tubo) NPT
1/2 pulgada	.38 lbs.	.55 lbs.
3/4 pulgada	.43 lbs.	.67 lbs.
1 pulgada	.49 lbs.	.84 lbs.
1-1/2 pulgada	.66 lbs.	1.38 lbs.
2 pulgada	.78 lbs.	1.78 lbs.

Dimensiones - Pulgadas

(Grosor x Altura x Longitud):**

	Sin conexión	Con conexión
1/2"	2.0 x 2.6 x 3.8	2.0 x 2.8 x 5.5
3/4"	2.0 x 2.7 x 3.8	2.0 x 2.9 x 5.5
1"	2.0 x 3.1 x 4.1	2.0 x 3.3 x 6.2
1-1/2"	2.1 x 3.7 x 5.4	2.3 x 3.9 x 7.6
2"	2.4 x 4.2 x 5.5	3.5 x 4.5 x 7.9

- * El peso con la pantalla de la computadora. El módulo de señal de salida condicionada agrega .30 libras.
- ** Las dimensiones con la pantalla de la computadora. El módulo señal de salida condicionada agrega 1.1 pulgadas a la altura.

Medida Métrica

Unidad De La Medida: Litro

Gama Del Flujo:

3.8 - 38 LPM
7,6 - 76 LPM
19 - 190 LPM
38 - 380 LPM
76 - 760 LPM

Exactitud con la Computadora: ±3.0% (la exactitud se puede mejorar con la calibración del campo)

Temperatura De Funcionamiento:

0° a +60° C (No permitir que el líquido se congele dentro del metro.)

Temperatura Del Almacenaje:

-40° a +70° C

Peso Del Producto:*

Es	piga (de tubo)	NPT
1/2 pulgada	.172 kg	.249 kg
3/4 pulgada	.195 kg	.304 kg
1 pulgada	.222 kg	.381 kg
1-1/2 pulgada	.299 kg	.626 kg
2 pulgada	.354 kg	.807 kg

Dimensiones - Centímetro

(Grosor x Altura x Longitud): ** Sin conexión Con conexión

1/2"	5.0 x 6.6 x 9.6	5.0 x 7.1 x 13.9
3/4"	5.0 x 6.8 x 9.6	5.0 x 7.3 x 13.9
1"	5.0 x 7.8 x 10.4	5.0 x 8.3 x 15.7
1-1/2"	5.8 x 9.3 x 13.7	5.8 x 9.9 x 19.3
2"	6.0 x 10.6 x 13.9	8.8 x 11.4 x 20.0

- * El peso con la pantalla de la computadora. El módulo de señal de salida condicionada agrega .136 kg.
- ** Las dimensiones con la pantalla de la computadora. El módulo señal de salida condicionada agrega 2.8 cm a la altura.

PIEZAS

Las piezas y los accesorios siguientes de recambio están disponibles para los medidores de los Series del TM:

Parte No.	Descripción
113435-1	Señal de salida condicionada cableado de módulo
113520-1	Systema de reemplazo de la batería
116000-1	Envase de calibración, grande (5 galones)
125508-03	1/2" - kit de la asamblea de la turbina
125508-04	1/2" NPT, PVC - kit de la asam- blea de la turbina
125510-03	3/4" - kit de la asamblea de la turbina

Parte No. Descripción

Parte No.	Descripcion
125510-04	3/4" NPT, PVC - kit de la asam- blea de la turbina
125512-03	1" - kit de la asamblea de la turbina
125512-04	1" NPT, PVC - kit de la asam- blea de la turbina
125514-03	1-1/2" - kit de la asamblea de la turbina
125514-04	1-1/2" NPT, PVC - kit de la
125516-03	
125516-04	la turbina 2" NPT, PVC - kit de la asam- blea de la turbina
901002-52	Anillo
Kits De la C	omputadora:
125509-03	1/2" - kit de la asamblea de la computadora
125511-03	3/4" - kit de la asamblea de la
125513-03	computadora 1" - kit de la asamblea de la computadora
125515-03	1-1/2" - kit de la asamblea de la computadora

125517-03 2" - kit de la asamblea de la computadora

SERVICIO

Para la consideración de la garantía, contacte con su distribuidor local. Si usted necesita ayuda adicional, contacte con el departamento de servicios al cliente de GPI:

1-800-835-0113

Usted necesitará:

- Proporcionar la información de la etiqueta en su medidor.
- Recibir un número de la autorización de devolución.
- Limpiar cualquier líquido con un chorro de agua del medidor antes de enviar a la fábrica.
- Si es posible, dejar las guarniciones instaladas por el cliente o una longitud amplia de la pipa pelada para la reinstalación.

A PRECAUCIÓN

No devolver el metro sin la autoridad específica del departamento de servicios al cliente de GPI. Debido a las regulaciones terminantes gubernamentales GPI no aceptará los medidores para la reanudación a menos que estén totalmente libres de residuos líquidos peligrosos o inflamables, o líquidos de todos tipos durante el transporte, la dirección, y la disposición.

WEEE DIRECTIVA



La Directiva 2002/96/CE del Parlamento Europeo y del Consejo de la Unión Europea sobre Residuos de Aparatos Eléctricos y Electrónicos (RAEE) fue aprobada por el Parlamento Europeo y el Consejo de la Union Europea en 2003. Este símbolo indica que este producto contiene equipo eléctrico y electrónico que

puede incluir baterías, tableros de circuito impresos, indicadores de crystal líquido u otros componentes que pueden estar sujetos a regulaciones locales de desecho. Por favor informese acerca de estas reglas y deseche de este producto de manera responasble.

DEUTSCH

WICHTIGE HINWEISS

Die TM Series Meßinstrumente mit Wasser und anderen Chemikalien benutzen, die mit Bestandteilen kompatibel sind, die Flüssigkeit (Spezifikationen Abschnitt sehen). Dieses Meßinstrument mit Kraftstoff oder anderen inkompatiblen Chemikalien nicht benutzen. TM Series Meßinstrumente sind entweder mit einem Computer für lokale elektronische Anzeige oder einer konditionierten Signalaus-gabebaugruppe vorhanden, die ein digitales Signal zu Kunde Schnittstellenmodul. TM Series mißt in Gallonen oder Litern. Auf den Kalibrie-rungsabschnitt für Einzelheit beziehen.

Diese Meßinstrumente sind nicht für den Handel zulässig.

TM Series Meßinstrumente sind gegen elektronische Störung sehr empfindlich, wenn sie innerhalb 2,5 bis 5 cm einiger Elektromotoren oder anderer Quellen des elektronischen Gebrauches bedient werden.

AUFSTELLUNG

Anschlüsse

Ihr Meßinstrument inline entweder am Ende des Schlauches neben der Düse horizontal oder vertikal anbringen. Installation zu Metallan-schlüssen wird nicht empfohlen. Diesen Schritten folgen, um anzubringen:

- 1. Planen, die Turbine mit einer minimalen Länge geraden Rohres anzubringen:
 - Gegen den Strom von der Turbine, einer minimalen Länge des geraden Rohres von 10mal dem internen Durchmesser der Turbine erlauben.
 - Stromabwärts von der Turbine, eine minimale Länge des geraden Rohres von 5mal dem inneren Durchmesser der Turbine erlauben.

- <u>Für Zentrierring (Pipe) Ende</u> nur Spachtelmasse und Lösungsmittel verwenden, die zum Kleben von PVC erlaubt sind.
 <u>Für NPT Befestigungen</u> spule Teflon[®] Klebeband 3 bis 4 mal um die Pipe-Verbindungen. Sicherstellen, daß das Klebeband nicht das Innere des Rohres berührt.
- Das Me
 ßinstrument mit dem Pfeil anbringen, der in die Richtung des Flusses zeigt.
- 4. <u>Für NPT Befestigungen</u> nur Ihre Hände benutzen um die Pipe-Verbindun. Wenn Sie die Anschlüsse festziehen, sich erinnern, keine Werkzeuge zu benutzen.

Konditioniertes Signal Ausgeben Baugruppenverdrahtung

Diese konditionierte Signalausgabebaugruppe kann verdrahtet werden, um einen geöffneten Kollektorsignal-Ausgang oder Welle des Quadrats 6-volt Ausgang zur Verfügung zu stellen.

Öffnen Kollektor-Signal-Ausgang

Um einen geöffneten Kollektor Ausgang zu erzielen, Bezugsbauschaltplan 1 signalisieren. Der Klemmenblock ist auf der Rückseite des Moduls. Das Modul ist die Fabrik, die für geöffneten Kollektorsignalausgang. Zusammengebaut wird Den (820-Ohm-Minimum) Widerstand bitte zur Verfügung stellen.

10 Fuß (3m) Kabel wird mit dem Modul. Versehen Das Kabel zur gewünschten Länge trimmen oder das Kabel wie benötigt verlängern. Abstände bis 5.000 Fuß (1,524m) könne für geöffneten Kollektorsignalausgang erzielt werden.

Quadratischer Welle Ausgang

Um Quadratischen Welle Ausgang zu erzielen, Bezugsbauschaltplan 2 signalisieren und einen elektronischen Digital Meßinstrument-Batterie-Installationssatz (separat verkauft) für die Batterieleistung benutzen. Der Klemmenblock und die Batterieposition sind auf der Rückseite des Moduls. Zugang wie folgt:

1. Die vier Kreuzkopfschrauven von der Frontseite des Moduls entfernen. Das Modul von der Turbine anheben.

- Um die Klemmenblockanschlüsse zu ändern, die passenden Schrauben lösen. Die Leitungen in den korrekten Positionen wieder anschließen und die Schrauben festziehen.
- Die Batterien anbringen. Sicherstellen, daß der positive Pfosten in der richtigen Position ist.
- Das Modul auf das Turbinegehäuse in Position bringen. Um Feuchtigkeit Beschädigung zu vermeiden, sicherstellen daß der dichtung völlig setzt. Die vier Schrauben an der Frontseite des Moduls festziehen.

10 Fuß (3m) Kabel wird mit dem Modul versehen. Das Kabel zur gewünschten Länge trimmen oder das Kabel wie benötigt verlängern.

MeßinstrumentGenauigkeit Überprüfen

Bevor Sie verwenden, die Genauigkeit des Meßinstruments überprüfen und die Kalibrierung überprüfen.

- Überprüfen, daß es keine Luft in der Anlage gibt, indem Sie den Fluß beginnen, bis er ständig läuft. Dann den Fluß mit einem Ventil oder einer Düse stoppen.
- Das Me
 ßinstrument ein genau bekanntes Volumen in einen genauen Beh
 älter abgeben lassen. F
 ür beste Resultate mit einem ununterbrochenen vollen Strom messen.
- 3. Das Volumen gegen die Anzeige Oder die Aufnahmeausrüstung überprüfen. Wenn die Menge, die gemessen wird, genau ist, ist weitere Kalibrierung nicht notwendig. Wenn nicht, auf den Kalibrierungsabschnitt für weitere Anweisungen beziehen.

BETRIEB

Computer-Anzeige – Reihe und kumulative Gesamtmengen

Das Fließgeschwindigkeit-Eigenschaft behält zwei Gesamtmengen bei. Die kumulative Gesamtmenge liefert ununterbrochenes Maß und kann nicht manuell zurückgestellt werden. Die Zwischensumme kann zurückgestellt werden, um den Fluß während eines einzelnen Gebrauches zu messen. Die kumulative Gesamtmenge wird mit TOTAL 1 LOCKED beschriftet. Dieses zeigt an, daß die Gesamtmenge verschlossen ist und nicht manuell auf Null eingestellt werden kann. Zwischensumme wird mit TOTAL 2 beschriftet.

Wenn die kumulative Gesamtmenge eine maximale Anzeige von 999.999 erreicht, stellt sich sie automatisch bis null zurück.

Die DISPLAY Anzeigentaste kurz betätigen, um zwischen Reihe, kumulative Gesamtmenge und Fließgeschwindigkeit zu schalten.

ANMERKUNG: Totalization zählt die Gesamtmaßeinheiten, ohne zwischen Gallonen, Litern oder nachgeeichten Maßeinheiten zu unterscheiden.

Fließgeschwindigkeit-Eigenschaft

Diese Funktion zu benutzen, betätigen und freizugeben "DISPLAY" bis "FLOWRATE" zu erscheint auf der linken Seite des Endergebnisses.

Wenn "FLOWRATE" angezeigt wird, reflektieren die Zahlen auf der mittleren Linie die Durchflußgeschwindigkeit, Z.B. die gegenwärtigen Gallonen pro Minute (GPM) oder Liter pro Minute (LPM).

Das Meßinstrument betätigen

Das Computeranzeige einschalten, indem Sie den Wasserfluß beginnen oder indem Sie kurz die DISPLAY-Taste betätigen. Die Reihe oder die kumulative Gesamtmenge vom letzten Gebrauch werden angezeigt.

Die DISPLAY-Taste kurz betätigen, um die Zwischensumme anzuzeigen. Die DISPLAY-Taste 3 Sekunden lang niederhalten, um die Zwischensumme auf Null zurückzustellen.

Das Meßinstrument ist so programmiert, das es sich automatisch abschaltet, wenn es 4 Minuten lang nicht in Betrieb ist.

Fabrik- und Nacheichungskurven

Alle Kalibrierungsinformationen sind als Wörter im oberen Teil der Anzeige, über den numerischen Stellen sichtbar.

Alle Maßeinheiten werden mit einer "Fabrik" Eichkurve hergestellt. Sie können entweder Gallonen oder Liter wählen ("GAL" oder "LTR" sind sichtbar). Die CALIBRATE und DISPLAY Tasten benutzen, um zwischen Gallonen und Liter zu schalten. Diese Eich-kurve ist NICHT vom Benutzer verstellbar. Das Wort PRESET Wird angezeigt, um dieses zu zeigen. (die Fabrikkali-brierung wird dauerhaft im Computerspeicher gespeichert.)

Die "Nacheichungskurve" kann vom Benutzer eingestellt werden. Die Kalibrierung kann jederzeit mit den Kalibrierungsverfahren, die im Kalibrierungsabschnitt beschrieben sind, geändert oder umgesteuert werden. Gesamtmengen oder Fließgeschwindigkeiten, die auf Nacheichung beruhen, werden sichtbar, wenn die Nacheichungseinstellung vorgewählt wird ("CAL B" ist auf der oberen Linie sichtbar).

Eine andere Kalibrierungseinstellung vorwählen

Sie können mit Leichtigkeit von GAL zum LTR Modus wechseln, ohne die Gesamtmengen zu verderben. Z.B. kann der Computer 10,00 Gallonen zusammenzählen. Wenn der Benutzer zum LTR-Modus schälter, auf ändert die Anzeige sofort "37,85" (die gleiche Menge in den Maßeinheiten von Litern). GAL/LTR-Schaltung arbeitet auch im FLOWRATE-Modus.

Um eine andere Kalibrierungseinstellung zu wählen, zuerst die CALIBRATE Taste drücken und halten. Weiterhin halten, Uahrend Sie die DISPLAY Taste ebenfalls pressen und freigeben. (Sie können die KALIBRIEREN-TASTE dann auch freigeben.) Die Markierungsfahnenanzeiger auf der obersten Linie ändern sich, sodass sie die neugewählte Kalibrierung anzeigen. Die Kalibrierungseinstellungen ändern sich in dieser Reihenfolge: GAL, LTR, CAL B, GAL, usw. Während die Flüssigkeit fließt, können nur GAL oder LTR gewahlt werden. Jedoch wenn KEINE Flüssigkeit fließt, kann irgendeine Vorwähl betätigt werden.

KALIBRIERUNG

Vor Dem Beginn, Kalibrierung auffangen

Für die genauesten Resultate an einer Fließgeschwindigkeit zuführen, die gut Ihre tatsächlichen Betriebsbedingungen. Simuliert Vermeiden, mehr Flüssigkeit "zu tröpfein" oder wiederholt den Fluß zu beginnen und zu stoppen. Dieses kann weniger genaue Kalibrierungen ergeban.

Stellen Sie Treffen die minimalen Fließgeschwindigkeitanforderungen des Meßinstruments sicher:

TM Series Meßinstrumente

1/2 Zoll 3/4 Zoll	1 GPM (3,8 LPM) 2 GPM (7,5 LPM)
1 Zoll	5 GPM (18,8 LPM)
1-1/2 Zoll	10 GPM (37,5 LPM)
2 Zoll	20 GPM (75 LPM)

Der Gebrauch eines gleichmäßig zuverlässigen, genauen Kalibrierung Behälters wird in hohem Grade für die genauesten Resultate empfohlen. Wegen der hohen Fließgeschwindigkeit, wird es stark empfohlen, daß Kalibrierung mit einer Kombination des Volumens und des Gewichts mit feine Auflösung Skalen durchgeführt wird.

Für beste Resultate sollte das Meßinstrument angebracht werden und bereinigt worden von der Luft vor Kalibrierung auffangen.

Kalibrierung mit Computer-Anzeige auffangen

Kalibrierung auffangen und Fabrik-Kalibrierung werden im vorhergehenden Abschnitt definiert. Die Fabrikkalibrierungseinstellung ist in jeden Strömungsmesser zur Zeit der Herstellung einprogrammiert worden, indem Wasser von 70°F (21°C) verwendet wurde. Anzeigen, die die Standardfabrikeichkurven benutzen, können möglicherweise nicht in einigen Situationen genau sein, Z.B. unter extremen Temperaturbedingungen. Wenn Sie ander Flüssigkeiten ausgenommen Wasser benutzen, können Sie Bereich-Kalibrieren das Meßinstrument.

Für verbesserte Genauigkeit unter solchen Bedingungen, erlaubt der Computer Nachei-chung, d.h., kundenspezifischen Kalibrierung-sparameter können eingegeben werden. Kalibrierung auf eine "einzelnen Punk" kann akzeptable Genauigkeit in der Mitt der Durchflußmenge ergeben, fünf oder mehr Kalibrierstellen können ein höheres Niveau der Genauigkeit, besonders am untereren Ende der Durchflußmenge erbringen. Bis 15 kundenspezifische Kalibrierstellen können eingetragen werden.

Zuführen/Anzeige auffangen Kalibrierung Verfahren

- 1. Die CALIBRATE-Taste heruntergedrückt halten während Sie DISPLAY betätigen und freigeben, bis die Nacheichungs-kurve erscheint ("CAL B" wird angezeigt). Beide der Tasten freigeben.
- Zum Kalibrieren, die CALIBRATE-Taste betätigen und halten. Fortfahren, CALI-BRATE Zu halten, die DISPLAY-Taste auch betätigen und halten. Beide der Tasten für ungefähr 3 Sekunden halten, bis Sie die blinkende Anzeige "dd-CAL" sehen. Sobald "dd-CAL" erscheint, beide der Tasten freigeben. Sie sind jetzt im Nacheichungsmodus.
- Sobald die Tasten von Schritt 2 freigegeben worden sind, erscheint die Blinkenanzeige "run 01". Wenn Sie den Kalibrierungsprozeß jetzt beenden möchten, bevor Sie irgendeine Flüssigkeit zuführen, zu Schritt 11 gehen.
- Wenn Sie mit der Kalibrierung fortfahren möchten, aber noch keine Flüssigkeit zugeführt haben, die abschließenden Vorbereitungen an Ihrem Pumpsystem ausführen ohne mit pumpen anzufangen.
- Ihr Pumpsystem anlassen, damit Flüssigkeit das Meßinstrument durchfließt. Die Anzeige stoppt zu blinken und zeigt die Anzeige "run 01". Flüssigkeit in einen Behälter zuführen, der Ihnen erlaubt, die Menge der Flüssigkeit zu beurteilen. Wenn Sie die gewünschte Menge (zum Beispiel, 10 Gallonen) gepumpt haben, den Fluß schnell stoppen.
- Wenn die Flüßigkeit aufgehört hat, zu fliessen, beide Tasten kurz betätigen und freigeben. An diesem Punkt ändert sich die Computeranzeige zum "0000.00" mit dem linken Stellenblinken.
- Das Volumen (Menge) der Flüssigkeit eintragen, die Sie gepumpt haben (wenn Ihr 10-Gallonen-Behälter voll ist, "0,0" für Gallonen oder "37,85" für Liter zum Beispiel eintragen). Um die Zahlen einzutragen, die CALIBRATE-Taste benutzen, um den Wert der Stelle zu ändern, die blinkt. Die DIS-PLAY-Taste benutzen, um das "Blinzeln" auf die folgende Stelle zu verschieben.

- Sobald die korrekte Zahl eingetragen ist, beide der Tasten kurz betätigen und freigeben. Die Anzeige ändert sich jetzt zum blinkenden "run 02". Sie haben jetzt den neuen Calkurvenpunkt angebracht. Sie sind bereit, Kalibrierung (Schritt 10) zu beenden oder eine andere neue Kalibrierstelle (Schritt 9) einzutragen.
- 9 Um eine andere Kalibrierstelle einzutragen, zurück gehen und Schritte 3 bis 8 wiederholen. Es ist möglich, bis 15 Calkurvenpunkte einzustellen, und die "run ##" erhöht sich jede Mal, wenn Sie den Kalibrierungsprozeß wiederholen (run 01, run 02, run 03, usw., bis run 15).
- Um den Kalibrierungsprozeß zu beenden, beide der Tasten für ungefähr 3 Sekunden betätigen und halten, bis Sie Anzeige "CAL End" sehen. Nachdem Sie die Tasten freigeben, nimmt der Computer Normalbetriebe mit dem neuen aktiven cal-point(s) wieder auf.
- 11. Wenn Sie keine Flüssigkeit zugeführt haben, können Sie Kalibrierung beenden, ohne die cal-Kurve zu ändern. Wenn "run 01" angezeigt ist und sie keine Flüßigkeit ausgelassen haben, beide Tasten ungefähr 3 Sekunden lang halten, bis Sie Anzeige "CAL End" sehen. Nach dem Sie die Tasten freigeben, nimmt der Computer Normalbetrieb wieder auf und die alte Kurve (wenn Sie vorher eine eingaben), ist noch intakt.

Kalibrierung mit konditionierter Signal-Ausgabebaugruppe

Der K-Faktor Ihres Meßinstruments erscheint auf dem Kalibrierung Report als die Zahl Impulsen pro Gallone. Der Faktor wird während der Produktion mit Wasser an 70°F (21°C) festgestellt. Dieser K-Faktor kann für Kalibrierung "des einzelnen Punktes" verwendet werden und wird eine annehmbare Genauigkeit liefern. Jedoch können die Messwerte möglicherweise nicht genau sein, wenn Sie diese Kalibrierung Methode in einigen Situationen verwenden. Ein Beispiel ist, wenn Sie das Meßinstrument unter extremen Temperaturbedingungen benutzen oder mit Flüssigkeiten anders als Wasser verwenden. Für verbesserte Genauigkeit unter solchen Bedingungen, empfehlen wir, daß ein K-Faktor Besondere zur Anwendung für die Kalibrierung festgestellt und verwendet wird. Eine Kali-brierung "des einzelnen Punktes" kann eine annehmbare Genauigkeit mitten in der Fluß-strecke erbringen, aber fünf oder mehr Kalibrierstellen können ein hohes Niveau der Genauigkeit, besonders am untereren Ende der Fluß-strecke erbringen.

WARTUNG

Die korrekte Behandlung und die Wartung verlängern das Leben und den Service des Meßinstruments.

Turbinenrotor

Das Meßinstrument ist praktisch wartungsfrei. Jedoch ist es wichtig, dass sich der Rotor frei bewegen kann. Das Meßinstrument sauber halten und von Verunreinigung freihalten.

Wenn der Läufer sich nicht frei dreht, ein Durchdringungsschmiermittel auf dem Läufer, der Welle und den Wellenlagern anwenden. Allen möglichen Rückstand oder Ablagerungen vom Läufer mit einer weichen Bürste oder einem kleinen Fühler entfernen. Achtgeben, daß Sie nicht den Turbinenrotor oder die Stützen beschädigen.

AVORSICHT

Pressluft durch die Turbine blasen kann den Rotor beschädigen.

BatterieAustausch

Das Computeranzeige wird durch zwei 3-Volt Lithium Batterien angetrieben, die ausgetauscht werden können, während das Meßinstrument installiert ist. Die Zwischensummen und kumulativen Gesamtmengen stellen sich auf Null zurück, wenn die Batterien schwach werden oder entfernt worden sind. Die Fabrikund Nacheichung bleibt erhalten.

Wenn die Meßinstrumentanzeige sich verdunkelt oder ausgeht, die Batterien austauschen, wie folgt:

Zentrierring

- 1. Die vier Kreuzschlitzschrauben von der Vorderseite des Meßinstruments entfernen und die Frontplatte von der Turbine anheben.
- Die alten Batterien entfernen und jede mögliche Korrosion von den Klemmen säubern.
- Neue Batterien anbringen. Überprüfen, daß der positive Pfosten in der richtigen Position ist.
- Wenn die Batterien ausgetauscht sind,zeigt die Frontplatte "POWER ON". Die Anzeige überprüfen, um normale Funktionen sicherzustellen, bevor Sie wieder zusammenbauen.
- Falls nötig, Batterieeinsetzung berichtigen, und die Frontplatte auf das Turbinegehäuse in Position bringen. Um Feuchtigkeitsbeschädigung zu vermeiden, überprüfen, daß der dichtung völlig sitzt. Die vier Schrauben an der Frontplatte festziehen.

SPEZIFIKATIONEN

Eingang und Anschluß:

Zentrierring (Pipe) Ende	
TM050/TM050-P	1/2" Zeitplan 80,
	Zentrierring (Pipe) ende
TM075/TM075-P	3/4" Zeitplan 80,
	Zentrierring (Pipe) ende
TM100/TM100-P	1" Zeitplan 80,
	Zentrierring (Pipe) ende
TM150/TM150-P	1-1/2" Zeitplan 80
	Zentrierring (Pipe) ende
TM200/TM200-P	2" Zeitplan 80,
	Zentrierring (Pipe) ende
Für NPT Befestigungen	
TM050-N/TM050-N	I-P 1/2 Zoll NPT

u ni i Delestigungen	
TM050-N/TM050-N-P	1/2 Zoll NPT
TM075-N/TM075-N-P	3/4 Zoll NPT
TM100-N/TM100-N-P	1 Zoll NPT
TM150-N/TM150-N-P	1-1/2 Zoll NF

TM150-N/TM150-N-P 1-1/2 Zoll NPT TM200-N/TM200-N-P 2 Zoll NPT

DesignBaumuster: Turbine

Naßgemachte Bauteile:

Gehäuse: PVC Achslager: Keramisch Welle: Hartmetall Läufer und Halterungen: PVDF Haltering: Rostfreier Stahl Verbindungstyp: Zentrierring - Zeitplan 80 oder NPT (*Hohlgewinde)

Max. FunktionsDruck: 150 PSIG @ 73°F

U.S. Maß

Maßeinheit der Maßnahme: Gallone

FlußStrecke:

1/2 Zoll	1 - 10 GPM
3/4 Zoll	2 - 20 GPM
1 Zoll	5 - 50 GPM
1-1/2 Zoll	10 - 100 GPM
2 Zoll	20 - 200 GPM

- Genauigkeit mit Computer: ± 3.0% (Genauigkeit kann mit verbessert werden auffangen Kalibrierung)
- **Betriebstemperatur:** +32° zu +140° F (Flüssigkeit nicht innerhalf des Meßinstruments einfrieren lassen.)

SpeicherTemperatur: -40° zu +158° F

Gewicht des Produktes:*

Z	entrierring (Pipe)	NPT
1/2 Zoll	.38 lbs.	.55 lbs.
3/4 Zoll	.43 lbs.	.67 lbs.
1 Zoll	.49 lbs.	.84 lbs.
1-1/2 Zoll	.66 lbs.	1.38 lbs.
2 Zoll	.78 lbs.	1.78 lbs.

Abmessungen - Zoll (W x H x L):**

	Ohne	, Mit
	Befestigungen	Befestigungen
1/2"	2.0 x 2.6 x 3.8	2.0 x 2.8 x 5.5
3/4"	2.0 x 2.7 x 3.8	2.0 x 2.9 x 5.5
1"	2.0 x 3.1 x 4.1	2.0 x 3.3 x 6.2
1-1/2"	2.1 x 3.7 x 5.4	2.3 x 3.9 x 7.6
2"	2.4 x 4.2 x 5.5	3.5 x 4.5 x 7.9

- * Das Gewicht mit der Computeranzeige. Die konditionierte Signalausgabebaugruppe addiert .30 Pfund.
- ** Die Maße mit der Computeranzeige. Konditionierte Signalausgabebaugruppe fügt 1.1 Zoll Höhe. hinzu.

Metrisches Maß

Maßeinheit: Liter

FlußStrecke:

1/2 Zoll	3,8 - 38 LPM
3/4 Zoll	7,6 - 76 LPM
1 Zoll	19 - 190 LPM
1-1/2 Zoll	38 - 380 LPM
2 Zoll	76 - 760 LPM

- Genauigkeit mit Computer: ±3.0% (Genauigkeit kann mit verbessert werden auffangen Kalibrierung)
- Betriebstemperatur: 0° zu +60° C (Flüssigkeit nicht innerhalf des Meßinstruments einfrieren lassen.)

SpeicherTemperatur: -40° zu +70° C

Gewicht des Produktes: *

	Zentrierring (Pipe)	NPT
1/2 Zoll	.172 kg	.249 kg
3/4 Zoll	.195 kg	.304 kg
1 Zoll	.222 kg	.381 kg
1-1/2 Zoll	.299 kg	.626 kg
2 Zoll	.354 kg	.807 kg

Abmessungen - Zentimeter (W x H x L):**		
	Ohne	Mit
	Befestigungen	Befestigungen
1/2"	5.0 x 6.6 x 9.6	5.0 x 7.1 x 13.9
3/4"	5.0 x 6.8 x 9.6	5.0 x 7.3 x 13.9
1"	5.0 x 7.8 x 10.4	5.0 x 8.3 x 15.7
1-1/2"	5.8 x 9.3 x 13.7	5.8 x 9.9 x 19.3
2"	6.0 x 10.6 x 13.9	8.8 x 11.4 x 20.0

- * Das Gewicht mit der Computeranzeige. Die konditionierte Signalausgabebaugruppe addiert 136 Kilogramm.
- ** Die Maße mit der Computeranzeige. Konditionierte Signalausgabebaugruppe fügt 2.8 Zentimeter Höhe. hinzu

TEILE

Die folgenden Ersatzteile und die Zusatzgeräte sind für die TM Series Meßinstrumente vorhanden:

Teil Nr.	Beschreibung
113435-1	Konditioniertes Signal-
	Ausgabebau-gruppe
113520-1	Batterie AustauschInstallations-
110000 1	satz
116000-1	Kalibrierungsbehälter, groß
	(5 Gallone)
125508-03	1-/2 Zoll, Turbineeinheits-
	installationssatz
125508-04	1-/2 Zoll, NPT, PVC, Turbineein-
	heitsinstallationssatz
125510-03	3/4 Zoll, Turbineeinheits-
	installationssatz
125510-04	3/4 Zoll, NPT, PVC, Turbineein-
	heitsinstallationssatz

Teil Nr. Beschreibung

	Besselliensallig
125512-03	1 Zoll, Turbineeinheits- installationssatz
125512-04	
125514-03	1-1/2 Zoll, Turbineeinheits- installationssatz
125514-04	1-1/2 Zoll, NPT, PVC, Turbineein- heitsinstallationssatz
125516-03	2 Zoll, Turbineeinheits- installationssatz
125516-04	2 Zoll, NPT, PVC, Turbineein- heitsinstallationssatz
901002-52	
Computere	einheitsinstallationssatz:
125509-03	1-/2 Zoll, Computereinheitsin- stallationssatz
125511-03	3/4 Zoll, Computereinheitsin- stallationssatz
125513-03	1 Zoll, Computereinheitsinstalla-
125515-03	tionssatz 1-1/2 Zoll, Computereinheitsin-
	stallationssatz
125517-03	2 Zoll, Computereinheitsinstalla-

125517-03 2 Zoll, Computereinheitsinstallationssatz

SERVICE

Für Garantiansprüche mit Ihrem lokalen Verteiler in Verbindung treten. Wenn Sie weitere Unterstützung benötigen, mit der GPI-Kundendienstabteilung in Verbindung treten:

1-800-835-0113

Sie benötigen:

- Informationen vom Abziehbild auf Ihrem Meßinstrument zur Verfügung stellen.
- Eine Rückholermächtigungszahl empfangen.
- Jede mögliche Flüssigkeit vom Me
 ßinstrument sp
 ülen, bevor Sie zur Fabrik versenden.
- Wenn möglich, Abnehmer-angebrachte Befestigungen oder eine reichliche Länge des Rohres für Wiedereinbau belassen.

AVORSICHT

Das Meßinstrument nicht ohne die spezifische Berechtigung der GPI-Kundendienstabteilung zurückbringen. Wegen der strengen Regelungen des Transportes, der Behandlung und der Beseitigung der gefährlichen oder feuergefährlichen Flüssigkeiten, nimmt GPI nicht Meßinstrumente für Überarbeitung an, es sei denn, class sie vom flüssigen Überrest vollständig frei sind.

WEEE RICHTLINIE



Der Richtlinie 2002/96/EG über Elektro- und Elektronik-Altgeräte (WEEE) des Europäischen Parlaments bzw. des EU-Ministerrats. Dieses simbol zeigt an, daß dieses Produkt elektrische und elektronische Ausrüstung, die Batterien mit einschließen kann, Printplatte verschalt, Flüssigkristall-Sichtanzeigen oder

andere Bestandteile enthält, die abhängig von Einheimischvergeudung Regelungen sein können. Bitte verstehen Sie jene Regelungen wenn Sie dieses Produkt sich entledigen.

ITALIANO

AVVISO IMPORTANTE

Usare i tester dei Series del TM con acqua ed altri prodotti chimici che sono compatibili con le parti che sono esposti a liquido (vedere la sezione di specifiche). Non utilizzare questo tester con combustibile o altri prodotti chimici incompatibili. I tester di serie de TM sono disponib ili con un calcolatore per visualizzazione elettronica locale, o un modulo di uscita condizionato del segnale che fornisce un segnale numerico all'apparecchiatura di collegamento del cliente. I Series di TM misura la misura con un contatore nei galloni o nei litri. Riferirsi alla sezione di taratura per i particolari.

Questi tester non sono per le applicazioni commerciali.

I tester dei Series del TM sono molto sensibili ad interferenza elettronica se sono funzionati all'interno di 1 - 2 pollici di alcuni motori elettrici o di altre fonti di uso elettronico

INSTALLAZIONE

Collegamenti

Installare il vostro tester in linea orizzontalmente o verticalmente o all'estremità del tubo flessibile adiacente all'ugello. L'installazione ai collegamenti del metallo non è suggerita. Seguire questi punti per installare:

- 1. Progettare installare la turbina con una lunghezza minima del tubo diritto:
 - A monte dalla turbina, concedere ad una lunghezza minima di un tubo diritto di 10 volte il diametro interno della turbina.
 - A valle dalla turbina, concedere ad una lunghezza minima di un tubo diritto di 5 volte il diametro interno della turbina.
- Per Spigot (Tuboture) scade usare soltanto più solventi approvati per l'incollatura del PVC.

Per i Montaggi Del NPT circondare i collegamenti di tubo con nastri adesivi del Teflon[®] 3 -4 volte.

3. Fissare il tester con la freccia indicata nel senso del flusso. Per i Montaggi Del NPT utilizzare soltanto le vostre mani per stringere i collegamenti. Non utilizzare gli attrezzi per stringere. Ciò può causare danni.

Segnale Condizionato Produrre Cablaggio Di Modulo

Questo modulo di segnale condizionato del può essere legato per fornire del collettore dell' segnale aperta o dell'onda del quadrato di 6-volti.

Collettore dell'Segnale Aperta

Per raggiungere Collettore dell' Segnale Aperta, Riferiscasi allo schema elettrico di riferimento 1. Il blocchetto terminali è situato dal lato posteriore del modulo. Il modulo è fabbrica montata per collettore dell' segnale aperta. Fornire prego il resistore di minimo di 820 Ohm.

Dieci piedi (3m) di cavo è fornito del modulo. Assettare il cavo alla lunghezza voluta o estendere il cavo come necessario. Le distanze fino a 5.000 piedi (1,524m) possono essere realizzate per l'collettore dell' segnale aperta.

Segnale Dell'Onda Quadrata

Per raggiungere segnale Dell'Onda Quadrata, Riferiscasi allo schema elettrico di riferimento 2 ed usare un corredo elettronico della batteria del tester di Digital (venduto esclusivamente) per la potenza della batteria. Il blocchetto terminali e la posizione della batteria sono situati dal modulo. Accesso come segue:

- 1. Rimuovere le quattro viti Phillips dalla parte anteriore del modulo. Alzare il modulo dalla turbina.
- 2. Per cambiare i collegamenti del blocchetto terminali, allentare le viti adatte. Ricollegare i legare nelle posizioni adequate e stringere le viti.
- 3. Installare le batterie. Assicurarsi che l'alberino positivo è nella posizione corretta.
- Posizionare il modulo sull'alloggiamento della turbina. Evitare danni dell'umidità, assicurarsi che l'anello completamente è messo. Stringere le quattro viti sulla parte anteriore del modulo.

Dieci piedi (3m) di cavo è fornito del modulo. Assettare il cavo alla lunghezza voluta o estendere il cavo come necessario.

Verificare L'Esattezza Del Tester

Prima di utilizzare, controllare l'esattezza del tester e verificare la taratura.

- 1. Assicurarsi che non ci è aria nel sistema iniziando la quantità di fluido fino a che non funzioni costantemente. Allora, arrestare il flusso usando una valvola o un ugello.
- 2. Per mezzo del tester, misurare un volume conosciuto esatto in un contenitore esatto. Per i risultati migliori, misurare con un flusso pieno continuo.
- Controllare il volume contro l'esposizione o l'apparecchiatura di registrazione. Se l'importo misurato è esatto, ulteriore calibratura non è necessaria. Se non, riferirsi alla sezione di taratura per ulteriori istruzioni.

FUNZIONAMENTO

Visualizzatore del computer -Partita e totali comulativi

Il computer effettua due totali. Il totale cumulativo fornisce la misura continua e non può essere ripristinato manualmente. Il totale in lotti può essere ripristinato per misurare il flusso durante il monouso. Il totale cumulativo è identificato con il del TOTAL 1 LOCKED. Ciò indica che il totale è locked e non può essere azzerato manualmente. Il totale in lotti è identificato con il TOTAL 2.

Quando il totale cumulativo raggiunge una lettura massima di 999.999, si ripristinerà automaticamente a zero.

Premere il tasto dell' DISPLAY brevemente per commutare fra il batch, il totale cumulativo ed il debito.

NOTA: Totalization conta le unità totali senza differenziare fra i galloni, i litri o le unità campotaratura.

Caratteristica indice di flusso

Usare questa caratteristica, premere e liberare "DISPLAY" fino "FLOWRATE" compare alla sinistra della linea inferiore.

Quando "FLOWRATE" è visualizzato, i numeri sulla linea centrale riflettono la portata. Per esempio, i galloni correnti per il minuto (gal/mn) o litri al minuto (LPM).

Attivare il Tester

Accendere il visualizzatore del computer iniziando il flusso dell'acqua o brevemente premendo il tasto del DISPLAY. Partita o il totale cumulativo dall'ultimo uso sarà visualizzato.

Premere il tasto del DISPLAY brevemente per visualizzare il totale in lotti. Tenere il tasto dell' DISPLAY affinchè 3 secondi ripristinino il totale in lotti a zero.

Il tester è programmato per spenga di automaticamente se non usato per 4 minuti.

Curve di calibratura del campo e della fabbrica

Tutte le informazioni di taratura sono visibili all'utente come parole nella parte superiore dell'esposizione, sopra le cifre numeriche.

Tutte le unità sono configurate con una curva di taratura "della fabbrica". Potete scegliere i galloni o i litri ("GAL" o "LTR" sarà visibile). Utilizzare i tasti del DISPLAY el del CALIBRATE per alternarsi fra i galloni ed i litri. Questa curva di taratura non è utente registrabile. La parola PRESET é visualizzata per mostrare questa. (la taratura della fabbrica sarà immagazzinata permanente nella memoria del calcolatore.)

La curva di taratura "del campo" può essere regolata dall'utente. La taratura può essere cambiata o modificata in qualunque momento seguendo le procedure di taratura descritte nella sezione di taratura. I totali o il debito hanno derivato dalla taratura del campo sono visibili quando la regolazione di taratura del campo è selezionata ("CAL B" sarà visibile sulla linea superiore).

Selezione della regolazione differente di calibratura

Si può commutare fra i modi del LTR e del GAL alla volontà senza "corrompere" i totali. Per esempio, il calcolatore può ammontare a 10,00 galloni. Se l'utente commuta al modo del LTR, l'esposizione immediatamente cambierà "a 37,85" (la stessa quantità nelle unità dei litri). La commutazione del GAL/LTR inoltre funziona nel modo del FLOWRATE.

Per selezionare una regolazione differente di taratura, una prima pressa e tenere il tasto di taratura (CALIBRATE). Continuare a tenere il tasto mentre però premendo e liberando il

tasto dell'Esposizione (DISPLAY). (si può allora anche liberare il tasto di CALIBRATE.) Gli indicatori della bandierina nella linea superiore dell' esposizione cambieranno per mostrare la regolazione recentemente selezionata di taratura. Le regolazioni di taratura cambiano in questo ordine: GAL, LTR, CAL B, GAL, ecc. Mentre il liquido sta fluendo, solo le selezioni di LTR e di GAL possono essere fatte. Tuttavia, quando NESSUN liquido sta fluendo, qualsiasi selezione può essere fatta.

CALIBRATURA

Prima Di Cominciare Calibratura Del Campo

Per i risultati più esatti, erogare ad un debito che simula il più bene le vostre condizioni di gestione reali. Evitare di "gocciolare" più liquido o ripetutamente iniziare ed arrestare il flusso. Queste azioni provocheranno le calibrature meno esatte.

Vi assicurate raduno i requisiti minimi di debito del tester:

Tester Di Series di TM

Tester di 1/2 Pollice 1 GPM (3,8 LPM)

Tester da 3/4 di Pollice 2 GPM (7,5 LPM)

Tester da 1 Pollice 5 GPM (18,8 LPM)

Tester di 1-1/2 Pollice 10 GPM (37,5 LPM)

Tester da 2 Pollici 20 GPM (75 LPM)

Usando un contenitore credibile e ed esatto di taratura altamente è suggerito per i risultati più esatti. Dovuto l' alto debito, è suggerito vivamente che la calibratura è completata con una combinazione di volume e di peso usando le scale di alta risoluzione.

Per i risultati migliori, il tester dovrebbe essere installato ed eliminato l'inceppo di aria prima della taratura del campo.

Calibratura del campo con il visualizzatore del computer

La calibratura del campo e la calibratura della fabbrica sono definite nella sezione precedente. Le regolazioni di calibratura della fabbrica l'abitudine si è programmata in ogni flussometro durante la loro produzione usando l'acqua a 70°F (21°C). Le letture che usano le curve di taratura standard della fabbrica non possono essere esatte in alcune situazioni. Per esempio, quando nelle condizioni termiche estreme. Potete campo calibrare il tester se decidete misurare i liquidi tranne acqua.

Per esattezza migliorata in tali circostanze, i GPI fluiscono calcolatore tengono conto la taratura "del campo" (entrata di utente dei parametri di taratura su ordinazione) A "che la taratura del singolo punto" può rendere un'esattezza accettabile nel mezzo della gamma di flusso. Cinque o il più punti di taratura possono rendere un livello elevato di esattezza, particolarmente all'estremità più inferiore della gamma di flusso. Fino a 15 punti di taratura su ordinazione possono essere inseriti.

Erogare/Procedure Di Calibratura Campo Dell'Esposizione

- Mantenere il tasto del CALIBRATE mentre premere e liberare il DISPLAY si abbottonano fino a che la curva di taratura del campo non compaia (messaggio di "CAL B" sarà visualizzata). Liberare entrambi i tasti.
- Per calibrare, premere e tenere il tasto del CALIBRATE. Mentre continuano a tenere il CALIBRATE, inoltre premere e tenere il tasto del DISPLAY. Tenere entrambi i tasti per circa 3 secondi fino a che non vediate messaggio del "dd-CAL" di lampeggiamento. Una volta che il messaggio del "dd-CAL" compare, liberare entrambi i tasti. Siete ora nel modo di taratura del campo.
- Una volta che i tasti sono stati liberati da punto 2, l'esposizione mostrerà che il messaggio di lampeggiamento "run 01". Se desiderate ora rimuovere il processo di taratura prima dell' erogazione del qualsiasi liquido, passare al punto 11.
- Se desiderate continuare con la taratura, ma non avete erogato alcun liquido ancora, fare le vostre preparazioni finali al vostro sistema di pompaggio, ma non iniziare a pompare ancora.
- Iniziare il vostro sistema di pompaggio in modo che il liquido attraversi il tester. L'esposizione smetterà di lampeggiare e mostrerà il messaggio di "run 01". Erogare il liquido in un contenitore che permette che giudichiate la quantità di liquido pompata.

Quando avete pompato l'importo voluto (per esempio, 10 galloni), arrestare rapidamente la quantità di fluido.

- 6. Una volta il flusso ha arrestato, brevemente preme e libera entrambi i tasti. A questo punto il visualizzatore del computer cambierà a "0000.00" con il lampeggiamento a mano sinistra della cifra.
- 7. Entrare nel volume (importo) di liquido quello che avete erogato (per esempio, se il vostro contenitore di 10-gallon è pieno, impostare "10,0" per i galloni o "37,85" per i litri). Per entrare nei numeri, utilizzare il tasto del CALIBRATE per cambiare il valore della cifra che sta lampeggiando. Utilizzare il tasto del DISPLAY per spostare "il lampeggio" alla cifra seguente.
- 8. Una volta che il numero corretto è inserito, brevemente premere e liberare entrambi i tasti. L'esposizione ora cambierà ad un messaggio "run 02" di lampeggiamento. Ora avete installato il nuovo punto della caloria-curva. Siete pronti a concludere la taratura (punto 10) o ad entrare in un altro nuovo punto di taratura (punto 9).
- Entrare in un altro punto di taratura, andare indietro e ripetere punti da 3 a 8. È possibile da installare a 15 punti della caloria-curva e il messaggio del "run ##" di funzionamento increment ogni volta ripetete il processo di taratura (run 01, run 02, run 03, ecc., fino al run 15).
- Per concludere il processo di taratura, premere e tenere entrambi i tasti per circa 3 secondi fino a che non vediate messaggio dell "CAL End". Dopo che liberiate i tasti il calcolatore riprenderà i funzionamenti normali con il nuovo point(s) di caloria attivo.
- 11. Se non avete erogato alcun liquido, si può rimuovere la taratura senza cambiare la curva di caloria. Se il messaggio "run 01" sta mostrando e non avete erogato alcun liquido, tenete entrambi i tasti per circa 3 secondi fino a che non vedeste il messaggio dell' "CAL End". Dopo voi liberare i tasti, il calcolatore riprenderà il funzionamento normale e la vecchia curva (se impostaste uno nel passato) è ancora intatta.

Calibratura con il modulo di Segnale Condizionato Produrre

Il fattore K del vostro tester compare sul rapporto di calibratura come il numero di impulsi per il gallone. Il fattore è determinato durante la produzione usanto l'acqua a 70°F (21°C). Questo fattore K può essere usato per "la calibratura del singolo punto" e fornirà un'esattezza accettabile. Tuttavia, le letture non possono essere esatte quando usate questo metodo di calibrature in alcune situazioni. Un esempio è quando utilizzate il tester nelle condizioni termiche estreme o usate con i liquidi tranne acqua.

Per esattezza migliorata in tali circostanze, suggeriamo che un fattore K specifico all'applicazione è determinato ed usato per la calibratura. "Una calibratura del singolo punto" può rendere un'esattezza accettabile nel mezzo della gamma di flusso, ma cinque o il più punti di calibratura possono rendere un livello elevato di esattezza, particolarmente all'estremità più inferiore della gamma di flusso.

MANUTENZIONE

Il maneggiamento e la cura adeguati estenderanno la durata ed il servizio del tester.

Rotore Di Turbina

Il tester è virtualmente manutenzione-free. Tuttavia, è liberamente importante i movimenti del rotore. Mantenere il tester pulito ed esente dagli agenti inquinanti.

Se il rotore non gira liberamente, applicare un lubrificante penetrante sul rotore, sull'albero e sui cuscinetti. Rimuovere tutti i residui o depositi dal rotore usando una spazzola molle o una piccola sonda. Fare attenzione non danneggiare il rotore di turbina o i supporti.

ATTENZIONE

Appiattito fornisc tramite il complessivo della turbina ha potuto danneggiare il rotore.

Rimontaggio Della Batteria

Il visualizzatore del computer è alimentato da due batterie del litio 3-volt che possono essere sostituite mentre il tester è installato. Quando le batterie sono rimosse o perdono l'alimentazione, il batch ed i totali cumulativi ripristinati a zero ma le calibrature della fabbrica e del campo sono mantenuti.

Se l'esposizione del tester diventa fioca o in bianco, sostituire le batterie come segue:

- 1. Rimuovere le quattro viti della Phillips-testa dalla faccia del tester ed alzare la piastra frontale dalla turbina.
- 2. Rimuovere le vecchie batterie e liberare tutta la corrosione dai terminali.
- 3. Installare le nuove batterie. Assicurarsi che l'alberino positivo è nella posizione corretta.
- Quando le batterie sono sostituite, la piastra frontale alimenterà SOPRA. Controllare l'esposizione per accertare le funzioni normali hanno ripreso prima del montaggio ancora.
- Riposizionare le batterie, se necessario e posizionare la piastra frontale sull'alloggiamento della turbina. Evitare danni dell' umidità, assicurarsi che l'anello completamente è messo. Stringere le quattro viti sulla piastra frontale.

SPECIFICHE

Ingresso e Presa:

Montaggi Spigot (Tuboture) scade		
1/2" Programma		
80, Spigot (Tuboture)		
3/4" Programma		
80, Spigot (Tuboture)		
1" Programma		
80, Spigot (Tuboture)		
1-1/2" Programma		
80, Spigot (Tuboture)		
2" Programma		
80, Spigot (Tuboture)		
N-P 1/2 pollice NPT		
N-P 3/4 pollice NPT		
N-P 1 pollice NPT		

- P 1-1/2 pollice NPT
- TM150-N/TM150-N-P TM200-N/TM200-N-P
- 1-1/2 pollice NP 2 pollice NPT

Tipo Di Disegno: Turbina

Componenti Bagnati:

Alloggiamento: PVC Cuscinetti: Di Ceramica Albero: Carburo Di Tungsteno Rotore e Supporti: PVDF Fermo: Acciaio Inossidabile

Tipo Dei Collegamento: Spigot -Programma 80, o NPT (femmina)

Massimo Pressione Di Esercizio: 225 PSIG @ 73°F

Misura Degli Stati Uniti

Unità Della Disura: Gallone

Gamma Di Flusso:

1/2 pollice	1 - 10 GPM
3/4 pollice	2 - 20 GPM
1 pollice	5 - 50 GPM
1-1/2 pollice	10 - 100 GPM
2 pollice	20 - 200 GPM

Esattezza con il computer: ±3.0%

(esattezza può essere migliorata con la calibratura del campo)

Temperatura Di Funzionamento:

+32° a +140° F (Non lasciare che il liquido congeli all'inerno del tester.)

Temperatura Di Immagazzinaggio:

-40° a +158° F

Peso Del Prodotto:*

Spigot (Tuboture)		NPT
1/2 pollice	.38 lbs.	.55 lbs.
3/4 pollice	.43 lbs.	.67 lbs.
1 pollice	.49 lbs.	.84 lbs.
1-1/2 pollice	.66 lbs.	1.38 lbs.
2 pollice	.78 lbs.	1.78 lbs.

Dimensioni - Pollici (Larghezza, Altezza, Lunghezza):**

Se	nza Montaggio	Con Montaggio
1/2"	2.0 x 2.6 x 3.8	2.0 x 2.8 x 5.5
3/4"	2.0 x 2.7 x 3.8	2.0 x 2.9 x 5.5
1"	2.0 x 3.1 x 4.1	2.0 x 3.3 x 6.2
1-1/2"	2.1 x 3.7 x 5.4	2.3 x 3.9 x 7.6
2"	2.4 x 4.2 x 5.5	3.5 x 4.5 x 7.9

- Il peso con il visualizzatore del computer. Il modulo di segnale condizionato produrre aggiunge .30 libbre.
- ** Le dimensioni con il visualizzatore del computer. Il modulo di segnale condizionato produrre aggiunge 1.1 pollice ad altezza.

Misura Metrica

Unità Della Misura: Litro

Gamma Di Flusso:

1/2 pollice	3,8 - 38 LPM
3/4 pollice	7,6 - 76 LPM
1 pollice	19 - 190 LPM
1-1/2 pollice	38 - 380 LPM
2 pollice	76 - 760 LPM

Esattezza con il computer: ± 3.0%

(esattezza può essere migliorata con la calibratura del campo)

Temperatura Di Funzionamento:

0° a +60° C (Non lasciare che il liquido congeli all'inerno del tester.)

Temperatura Di Immagazzinaggio:

-40° a +70° C

Peso Del Prodotto:*

Spigot (Tuboture)		NPT
1/2 pollice	.172 kg	.249 kg
3/4 pollice	.195 kg	.304 kg
1 pollice	.222 kg	.381 kg
1-1/2 pollice	.299 kg	.626 kg
2 pollice	.354 kg	.807 kg

Dimensioni - Centimetro (Larghezza, Altezza, Lunghezza):**

Senza Montaggio		Con Montaggio
1/2"	5.0 x 6.6 x 9.6	5.0 x 7.1 x 13.9
3/4"	5.0 x 6.8 x 9.6	5.0 x 7.3 x 13.9
1"	5.0 x 7.8 x 10.4	5.0 x 8.3 x 15.7
1-1/2"	5.8 x 9.3 x 13.7	5.8 x 9.9 x 19.3
2"	6.0 x 10.6 x 13.9	8.8 x 11.4 x 20.0

- ** Il peso con il visualizzatore del computer. Il modulo di segnale condizionato produrre aggiungil 136 chilogrammo.
- *** Le dimensioni con il visualizzatore del computer. Il modulo di segnale condizionato produrre aggiunge 2.8 centimetri ad altezza.

PARTI

Le seguenti parti ed accessori di ricambio sono disponibili per i tester dei Series del TM:

Parte No.	Descrizione
113435-1	Segnale Condizionato Cablaggio Di Modulo
113520-1	Corredo Del Rimontaggio Della Batteria
116000-1	Contenitore Di Taratura, Grande (5 galloni)
125508-03	1/2 Pollice, Corredo Dell' Assemblea Della Turbina
125508-04	1/2 Pollice, NPT, PVC, Corredo Dell'Assemblea Della Turbina
125510-03	3/4 Di Pollice, Corredo Dell' Assemblea Della Turbina
125510-04	3/4 Di Pollice, NPT, PVC, Corredo Dell'Assemblea Della Turbina
125512-03	1 Pollice, Corredo Dell' Assemblea Della Turbina
125512-04	1 Pollice, NPT, PVC, Corredo Dell'Assemblea Della Turbina
125514-03	1-1/2 Pollice, Corredo Dell' Assemblea Della Turbina
125514-04	1-1/2 Pollice, NPT, PVC, Corredo Dell'Assemblea Della Turbina
125516-03	2 Pollici, Corredo Dell' Assemblea Della Turbina
125516-04	2 Pollici, NPT, PVC, Corredo Dell'Assemblea Della Turbina
901002-52	Anello
Corredo De	Calcolatore:
125509-03	1/2 Pollice, Corredo Dell' Assemblea Del Calcolatore
125511-03	3/4 Di Pollice, Corredo Dell' Assemblea Del Calcolatore
125513-03	1 Pollice, Corredo Dell'

125513-03 1 Pollice, Corredo Dell' Assemblea Del Calcolatore 125515-03 1-1/2 Pollice, Corredo Dell' Assemblea Del Calcolatore

125517-03 2 Pollici, Corredo Dell' Assemblea Del Calcolatore

SERVIZIO

Per considerazione della garanzia, mettersi in contatto con il vostro distributore locale. Se avete bisogno di ulteriore assistenza, mettersi in contatto con il reparto di servizio del cliente di GPI a:

1-800-835-0113

Avrete bisogno di:

- Fornire le informazioni dalla decalcomania sul vostro tester.
- Ricevere un numero di ritorno di autorizzazione.
- Irrigare tutto il liquido dal tester prima della spedizione alla fabbrica.
- Se possibile, lasciare i montaggi clienteinstallati o una lunghezza ampia del tubo nudo per reinstallazione.

ATTENZIONE

Non restituire il tester senza l'autorità specifica dal reparto di servizio del cliente di GPI. dovuto le regolazioni rigorose governare il trasporto, il maneggiamento e l'eliminazione dei liquidi pericolosi o infiammabili, GPI non accetterà i tester per la ripresa a meno che siano completamente esenti da residuo liquido.

WIII DIRETTIVA



La direttiva 2002/96/EC del Parlamento europeo e del Consiglio dell'Unione europea sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE) e stato aprovatto del Parlamento europeo e del Consiglio dell'Unione europea. Questo simbolo indica che questo prodotto contiene l'apparecchiatura

elettrica ed elettronica che può includere le batterie, i bordi stampati del circuito, i display a cristalli liquidi o altri componenti che possono essere conforme alle regolazioni locali di eliminazione. Prego capire quelle regolazioni e disfare di questo prodotto in un modo responsabile.

FRANÇAIS

NOTIFICATION IMPORTANTE

Utilisez les compteurs de Séries de TM avec l'eau et d'autres produits chimiques qui sont compatibles avec les composants qui sont exposés au fluide (voir la section de caractéristiques). N'utilisez pas ce compteur avec du carburant ou d'autres produits chimiques incompatibles. Les compteurs de la série de TM sont disponibles avec un ordinateur pour la visualisation électronique locale, ou module du signal de sortie conditionné qui fournit un signal numérique à l'équipement d'interface de client. Les Séries de TM dosent la mesure en gallons ou litres. Référez-vous à la section de calibrage pour des détails.

Ces compteurs ne sont pas légaux pour les applications commerciales.

Les compteurs de Séries de TM sont très sensibles à l'interférence électronique s'ils sont actionnés à moins de 1 à 2 pouces de quelques moteurs électriques ou d'autres sources de bruit électronique.

INSTALLATION

Raccordements

Installez votre compteur en ligne horizontalement ou verticalement ou à l'extrémité du tuyau à côté du bec. L'installation aux raccordements en métal n'est pas recommandée. Suivez ces étapes pour installer:

- 1. Projetez installer la turbine avec une longueur minimum de pipe droite :
 - En amont de la turbine, permettez à une longueur minimum de la pipe droite de 10 fois le dia diamètre interne de la turbine.
 - En aval de la turbine, permettez à une longueur minimum de la pipe droite de 5 fois le diamètre interne de la turbine.

- 2. <u>Pour des Spigot (Pipeau) Fin</u> employez seulement mieux habillé et les dissolvants approuvés pour le collage de PVC. <u>Pour des Raccordements de NPT</u> enveloppez tous les raccordements de pipe avec la bande adhésive de Teflon[®] 3 ou 4 fois. Ne laissez pas le Teflon[®] glisser à l'intérieur de la pipe.
- 3. Attachez le compteur avec la flèche dirigée dans la direction de l'écoulement.
- Pour des Raccordements de NPT utilisez vos mains pour serrer le compteur aux extrémités des raccordements. N'utilisez aucun outil pour serrer. Ceci peut endommager le logement.

Le Signal de Sortie Conditionné Le Câblage de Module

Ce module du signal de sortie conditionné peut être installer pour fournir un signal ouvert collecteur de sortie ou un signal carré de sortie de 6-V.

Le Signal Ouvert Collecteur de Sortie

Pour obtenir un signal ouvert collecteur de sortie, référez le diagramme de câblage 1. Le bloc terminal est situé de l'arrière du module. Le module est usine assemblée pour le signal ouvert collecteur de sortie. Fournissez la résistance (de minimum de 820 ohms).

Dix pieds (3m) de câble est fourni avec le module. Coupez le câble à la longueur désirée ou prolongez le câble selon les besoins. Les distances jusqu'a 5.000 pieds (1,524m) peuvent être obtenues pour le signal ouvert collecteur de sortie.

Le Signal Carré de Sortie

Pour obtenir le signal carré de sortie, référez le diagramme de câblage 2 et utilisez un kit électronique de batterie de compteur numérique (vendu séparément) pour la puissance de batterie. Le bloc terminal et l'endroit de batterie sont situés de arière du module. Accès comme suit:

1. Enlevez les quatre vis Phillips de'avant du module. Soulevez le module de la turbine.

- Pour changer les raccordements du block terminal, desserrez les vis appropriées. Rebranchez les fils en les positions appropriées et serrez les vis.
- 3. Installez les batteries. Assurez-vous que le poteau positif est en la position correcte.
- Placez le module sur le logement de la turbine. Pour éviter les dommages d'humidité, vérifiez que le rondelle est entièrement sécurise. Serrez les quatre vis sur l'avant du module.

Dix pieds (3m) de câble est fourni avec le module. Coupez le câble à la longueur désirée ou prolongez le câble selon les besoins.

Vérifiez L'Exactitude de Compteurs

Avant l'utilisation, vérifiez l'exactitude du compteur et vérifiez le calibrage.

- Assurez-vous qu'il n'y a aucun d'air dans le système en commençant l'écoulement de fluide jusqu'à ce qu'il fonctionne de façon constante. Puis, arrêtez l'écoulement en utilisant une valve ou un bec.
- Mesurez un volume connu exact dans un récipient précis. Pour les meilleurs résultats, dosez avec un plein jet continu.
- Vérifiez le volume contre l'écran ou l'équipement d'enregistrement. Si la quantité dosée est précise, le calibrage n'est pas nécessaire. Si pas, référez-vous à la section de calibrage pour des instructions complémentaires.

OPÉRATION

L'Ecran d'Ordinateur - La Groupe et les Totaux Cumulatifs

Le compteur maintient deux totaux. Le total cumulatif fournit la mesure continue et ne peut pas être manuellement remis à zéro. Le total de contrôle peut être remis à zéro pour mesurer l'écoulement pendant un à usage unique. Le total cumulatif est marqué avec le TOTAL 1 LOCKED. Ceci indique que le total est verrouillé et ne peut pas être manuellement mis à zéro. Le total de contrôle est marqué avec le TOTAL 2. Quand le total cumulatif atteint une lecture maximum de 999.999, il remettra à zéro automatiquement à zéro.

Appuyez sur le bouton DISPLAY brièvement pour commuter entre le groupe, le total cumulatif, et le débit.

NOTE : Le compte totalization nombre toutes les unités sans différencier entre les gallons, les litres ou les unités champ-calibrées.

La Caractéristique du Débit

Pour utiliser cette caractéristique. Serrez et libérez DISPLAY jusqu'au FLOWRATE apparaît à la gauche du résultat inférieur.

Quand le FLOWRATE est montré, les nombres sur la ligne moyenne reflètent le débit, par exemple, les gallons par minute (GPM) ou les litres par minute (LPM).

Activez le Compteur

Mettez le L'ecran d'ordinateur ON en commençant l'écoulement de l'eau ou en appuyant sur brièvement le bouton de DISPLAY. Le groupe ou le total cumulatif de la dernière utilisation sera montré.

Appuyez sur le bouton de DISPLAY brièvement pour montrer le total de contrôle. Maintenez le bouton de DISPLAY pendant 3 secondes pour remettre le total de contrôle à zéro.

L'écran d'ordinateur est programmé pour s'arrêter automatiquement si non utilisé pendant 4 minutes.

Les Courbes Calibrage d'Usine et de Domaine

Toute l'information de calibrage est évidente à l'utilisateur comme mots dans la partie supérieure de l'affichage, au-dessus des chiffres numériques.

Toutes les unités sont configurées avec une courbe de calibrage "d'usine". Les gallons et les litres sont disponibles ("GAL" ou "LTR" sera évident). Utilisez les boutons de CALIBRATE et de DISPLAY pour commuter entre les gallons et les litres. Cette courbe de calibrage n'est pas utilisateur réglable. Le mot PRESET est montré pour montrer ceci. (Le calibrage d'usine est stocké de manière permanente dans la mémoire d'ordinateur.) La courbe de calibrage de "champ" peut être placée par l'utilisateur, et peut être changé ou modifié à tout moment en utilisant les procédures de calibrage décrites dans la section de calibrage. Les totaux ou le débit ont dérivé du calibrage de champ sont évidents quand l'arrangement de calibrage de champ est choisi ("CAL B" sera évidente sur la ligne supérieure).

La Sélection d'un Réglage de Calibrage Différent

Vous pouvez commuter entre les modes de GAL et de LTR à la volonté sans contenu "de corruption" les totaux. Par exemple, l'ordinateur peut se monter à 10.00 gallons. Si l'utilisateur commute au mode de LTR, l'affichage changera immédiatement en "37.85" (la même quantité dans les unités des litres). La commutation de GAL/LTR fonctionne également en mode de FLOWRATE.

Pour choisir un arrangement différent de calibrage, une première, pressez et teniz le bouton de CALIBRATE. Continuez à tenir le bouton tout en également poussant et en libérant le bouton de DISPLAY. (Vous pouvez alors également libérer le bouton de CALIBRATE.) Les indicateurs dans la ligne supérieure de l'affichage changeront pour montrer le réglage nouvellement choisi de calibrage. Les arrangements de calibrage changent dans cet ordre: GAL, LTR, CAL B, GAL, etc... Tandis que le fluide coule, seulement les choix de GAL et de LTR peuvent être faits. Cependant, quand AUCUN fluide ne coule, n'importe quel réglage peut être choix.

CALIBRAGE

Avant de Commencer le Calibrage de Champ

Pour les résultats les plus précis, distribuez au débit qui simule mieux vos conditions de fonctionnement réelles. Évitez "de ruisseler" plus de fluide ou à plusieurs reprises de commencer et arrêter l'écoulement. Ces actions auront comme conséquence des calibrages moins précis. Assurez-vous de répondre aux conditions minimum du débit du compteur:

Les Compteurs de Série de TM

Compteur de 1/2 pouce 1 GPM (3.8 LPM)

Compteur de 3/4 pouce 2 GPM (7.5 LPM)

Compteur de 1 pouce 5 GPM (18.8 LPM)

Compteur de 1-1/2 pouce 10 GPM (37.5 LPM)

Compteur de 2 pouces 20 GPM (75 LPM)

L'utilisation d'un récipient uniformément sûr et précis de calibrage est fortement recommandé pour les résultats les plus précis. En raison du débit élevé, on lui recommande vivement que le calibrage de champ soit accompli avec combinaison de volume et de poids en utilisant des balances de résolution fine.

Pour les meilleurs résultats, le compteur devrait être installé et purgé d'air avant le calibrage de champ.

Calibrage de Domaine avec l'Ecran d'Ordinateur

Le calibrage de domaine et le calibrage d'usine sont définis dans la section précédente. Les arrangements de calibrage d'usine sont programmés coutumes dans chaque ordinateur pendant leur production en utilisant l'eau à 70°F (21°C). Les lectures qui emploient les courbes de calibrage standard d'usine ne peuvent pas être précises dans quelques situations. Par exemple, dans des conditions extrêmes de la température ou avec les fluides autrement que l'eau.

Pour l'exactitude améliorée dans de telles conditions, l'ordinateur coulent de GPI tiennent compte du calibrage de "champ" (entrée d'utilisateur des paracompteurs de calibrage faits sur commande) Un calibrage de "seul point" peut rapporter une exactitude acceptable au milieu de la gamme d'écoulement, mois 5 points de calibrage ou plus peuvent rapporter un niveau plus élevé d'exactitude, particulièrement à l'extrémité inférieure de la gamme d'écoulement. Jusqu'à 15 points de calibrage faits sur commande peuvent être écrits.

Les Procédures de Distribuer/ Montrer de Calibrage de Champ

- Maintenez le bouton de CALIBRATE tout en poussant et en libérent du DISPLAY jusqu'à ce que la courbe de calibrage de champ apparaisse (message de "CAL B" sera montré). Libérez les deux boutons.
- Pour calibrer, pressez et tenez le bouton de CALIBRATE. Tout en continuant à tenir le CALIBRATE, également pressez et tenez le bouton de DISPLAY. Tenez les deux boutons pendant environ 3 secondes jusqu'à ce que vous voyiez un message clignotement "dd-CAL". Quand le message du "dd-CAL" apparaît, libérez les deux boutons. Vous êtes maintenant en mode de calibrage de champ.
- Quand les boutons ont été libérés de l'étape 2, l'affichage montrera le message de clignotement "run 01". Si vous voulez sortir le procédé de calibrage maintenant avant de distribuer n'importe quel fluide, passez à l'étape 11.
- Si vous voulez continuer le calibrage, mais n'as pas distribué n'importe quel fluide encore, faites vos préparations finales à votre système de pompage, mais ne commencez pas à pomper encore.
- 5. Commencez votre système de pompage de sorte que le fluide traverse le compteur. L'affichage cessera de clignoter et montrera le message de "run 01". Distribuez le fluide dans un récipient qui vous permet de juger la quantité de fluide pompée. Quand vous avez pompé la quantité désirée (par exemple, 10 gallons), arrêtez le flux de fluide rapidement.
- Quand l'écoulement a arrêté, brièvement pressez et libérez tous les deux boutons. En ce moment l'affichage d'ordinateur changera en "0000.00" avec le chiffre à gauche clignotant.
- Entrez le volume (quantité) de fluide cela que vous avez distribué (par exemple, si votre récipient de 10-gallon est plein, écrivez "10.0" pour des gallons ou "37.85" pour des litres). Pour écrire les nombres, utilisez le bouton de CALIBRATE pour changer la valeur du chiffre qui clignote. Utilisez le bouton de DISPLAY pour décaler le "clignotement" au prochain chiffre.

- Quand le nombre correct est écrit, brièvement pressez et libérez tous les deux boutons. L'affichage changera maintenant en message de clignotement à "run 02". Vous avez maintenant installé le nouveau point de cal-courbe. Vous étes prêts à finir le calibrage (étape 10) ou à écrire un autre nouveau point de calibrage (étape 9).
- 9. Pour écrire un autre point de calibrage, retournez et répétez les étapes 3 à 8. Il est possible d'installer à 15 points de cal-courbe, et le message de "run ##" incrémentera chaque fois que vous répétez le procédé de calibrage (run 01, run 02, run 03, etc., jusqu'à la run 15).
- 10. Pour finir le calibrage, pressez et tenez tous les deux boutons pendant environ 3 secondes jusqu'à ce que vous voyiez le message "CAL End". Après que vous libérez les boutons l'ordinateur reprendra des opérations normales avec le nouveau point(s) de calibrage actif.
- 11. Si vous n'avez distribué aucun fluide, vous pouvez sortir le calibrage sans changer la courbe de calibrage. Si le message "run 01" et vous n'avez distribué aucun fluide, tenez les deux boutons pendant environ 3 secondes jusqu'à ce que vous voyiez le message de "CAL End". Après vous libérez les boutons, l'ordinateur reprendra l'opération normale et la vieille courbe (si vu écriviez un du passé) est encore intacte.

Le Calibrage avec le Signal de Sortie Conditionné

Le K-facteur de votre compteur apparaît sur le rapport de calibrage comme les nombres d'impulsions par gallon. Le facteur est déterminé pendant la production en utilisant l'eau à 70°F (21°C). Ce K-facteur peut être utilisé pour le calibrage de "Point Seul" et fournira une exactitude acceptable. Cependant, les indications ne peuvent être pas précises quand vous utilisez cette méthode de calibrage dans quelques situations. Par exemple, quand vous utilisez le compteur dans les conditions extrêmes de la température ou quand vous utilisez le compteur avec d'autres fluides que l'eau. Pour l'exactitude améliorée dans de telles conditions, nous recommandons qu'un K-facteur spécifique à l'application soit déterminé et utilisé pour le calibrage. Un calibrage de "Point Seul" peut produire une exactitude acceptable au milieu de la gamme de débit, mais cinq ou plus points de calibrage peuvent produire un niveau élevé d'exactitude, particulièrement à l'extrémité inférieure de la gamme de débit.

ENTRETIEN

La manipulation et le soin appropriés prolongeront la vie et le service du compteur.

Rotor De Turbine

Le compteur est pratiquement exempt d'entretien.Cependant, il est important que les rotor bouge librement. Maintenez le compteur propre et exempt des contaminations.

Si le rotor ne tourne pas librement, appliquez un lubrifiant pénétrant sur le rotor, l'axe, et les roulements. Enlevez tous les débris ou gisements du rotor en utilisant une brosse molle ou une petite sonde. Faites attention à n'endommager pas le rotor de turbine ou les appuis.

ATTENTION

Soufflage d'air comprimé à la turbine pourrait endommager le rotor.

Le Remplacement de la Batterie

L'écran d'ordinateur est actionné par deux batteries du lithium 3-volt qui peuvent être remplacées tandis que le compteur est installé. Quand les batteries sont enlevées ou perdent la puissance, le groupe et les totaux cumulatifs remis à zéro mais les calibrages de champ et d'usine sont maintenus.

Si l'affichage de l'écran d'ordinateur devient faible ou blanc, remplacez les batteries comme suit :

- 1. Enlevez les quatre vis de "Phillips" d'avant du compteur et soulevez et la plaque avant de la turbine.
- 2. Enlevez les vieilles batteries et nettoyez toute corrosion des bornes.

- Installez les nouvelles batteries. Assurezvous que le poteau positif est en position correcte.
- Quand les batteries sont remplacées, la plaque actionnerait ON. Vérifiez l'affichage pour assurer des fonctions normales ont repris avant de se réunir encore.
- Repositionnez les batteries, si nécessaire, et placez la plaque avant sur le logement de turbine. Pour éviter des dommages d'humidité, vérifiez que l'rondelle entièrement sécurise. Serrez les quatre vis sur l'avant de la plaque.

CARACTÉRISTIQUES

Admission Et Sortie:

Spigot (Pipeau) Fin de Modèle

TM050/TM050-N	Programme 80, Spigot
	(Pipeau) De 1/2"
TM075/TM075-N	Programme 80, Spigot
	(Pipeau) De 3/4"
TM100/TM100-N	Programme 80, Spigot
	(Pipeau) De 1"
TM150/TM150-N	Programme 80, Spigot
	(Pipeau) De 1-1/2"
TM200/TM200-N	Programme 80, Spigot
	(Pipeau) De 2"
Raccordements de NF	PT de Modèle
TM050-N/TM050-N	N-P NPT De 1/2"
TM075-N/TM075-N	N-P NPT De 3/4"
TM100-N/TM100-N	N-P NPT De 1"
TM150-N/TM150-N	N-P NPT De 1-1/2"
TM200-N/TM200-N	N-P NPT De 2"

Type de Plan: Turbine

Composants Mouillés:

Loger: PVC Coussinets: En Céramique Axe: Carbure De Tungstène Rotor Et Supports: PVDF Arrêtoir: Acier Inoxydable

- Type de Garniture: Spigot -Programme 80, ou NPT (femelle)
- Pression d'Utilisation Maximale: 225 PSIG @ 73°F

Mésure des U.S.

Unité de Mesure: Gallon

Chaîne de écoulement:

1/2 pouce	1 - 10 GPM
3/4 pouce	2 - 20 GPM
1 pouce	5 - 50 GPM
1-1/2 pouce	10 - 100 GPM
2 pouce	20 - 200 GPM

L'exactitude avec l'ordinateur: ± 3.0%

(l'exactitude peut être améliorée avec le calibrage de champ)

La Température de Fonctionnement:

+32° à +140° F (Ne laissez pas le fluide de geler à l'intérieur du compteur.)

La Température de Stockage: -40° à +158° F

Les Poids de Produit:*

	Spigot (Pipeau)	NPT
1/2 pouce	.38 lbs.	.55 lbs.
3/4 pouce	.43 lbs.	.67 lbs.
1 pouce	.49 lbs.	.84 lbs.
1-1/2 pouce		1.38 lbs.
2 pouce	.78 lbs.	1.78 lbs.

Les Dimensions - Pouces (W x H x L):** Sans Raccord Avec Raccord

1/2"	2.0 x 2.6 x 3.8	2.0 x 2.8 x 5.5
3/4"	2.0 x 2.7 x 3.8	2.0 x 2.9 x 5.5
1"	2.0 x 3.1 x 4.1	2.0 x 3.3 x 6.2
1-1/2"	2.1 x 3.7 x 5.4	2.3 x 3.9 x 7.6
2"	2.4 x 4.2 x 5.5	3.5 x 4.5 x 7.9

- * Le poids avec l'écran d'ordinateur. Le signal de sortie conditionné ajoute .30 livres.
- ** Les dimensions avec l'écran d'ordinateur. Le signal de sortie conditionné ajoute 1.1 pouce à la hauteur.

Mesure Métrique

Unité de Mesure: Litre

Chaîne de l'Ecoulement:

1/2"	3.8 - 38 LPM
3/4"	7.6 - 76 LPM
1"	19 - 190 LPM
1-1/2"	38 - 380 LPM
2"	76 - 760 LPM

L'exactitude avec l'ordinateur: ± 3.0%

(l'exactitude peut être améliorée avec le calibrage de champ)

La Température de Fonctionnement:

0° à +60° C (Ne laissez pas le fluide de geler à l'intérieur du compteur.)

La Température de Stockage:

-40° à +70° C

Les Poids de Produit:*

	Spigot (Pipeau)	NPT
1/2 inch	.172 kg	.249 kg
3/4 inch	.195 kg	.304 kg
1 inch	.222 kg	.381 kg
1-1/2 inch	.299 kg	.626 kg
2 inch	.354 kg	.807 kg

Les Dimensions - cm (W x H x L):**

	Sans Raccord	Avec Raccord
1/2"	5.0 x 6.6 x 9.6	5.0 x 7.1 x 13.9
3/4"	5.0 x 6.8 x 9.6	5.0 x 7.3 x 13.9
1"	5.0 x 7.8 x 10.4	5.0 x 8.3 x 15.7
1-1/2"	5.8 x 9.3 x 13.7	5.8 x 9.9 x 19.3
2"	6.0 x 10.6 x 13.9	8.8 x 11.4 x 20.0

- * Le poids avec l'écran d'ordinateur. Le signal de sortie conditionné ajoute 136 kilogramme.
- ** Les dimensions avec l'écran d'ordinateur. Le signal de sortie conditionné ajoute 2.8 centimètres à la hauteur.

PIÉCES

Les pièces et les accessoires de rechange suivants sont disponibles pour les compteurs de Séries de TM :

Le Numéro

Le Numero	
de Pièce	La Description
113435-1	Le Signal Conditionné Câblage de Module
113520-1	Kit de rechange de Batterie
116000-1	Récipient de calibrage, grand (5 gallons)
125508-03	1/2 pouce, kit d'Assemblée de turbine
125508-04	1/2 pouce, NPT, PVC, kit d'Assemblée de turbine
125510-03	3/4 pouce, kit d'Assemblée de turbine
125510-04	3/4 pouce, NPT, PVC, kit d'Assemblée de turbine
125512-03	1 pouce, kit d'Assemblée de turbine
125512-04	1 pouce, NPT, PVC, kit d'Assemblée de turbine
125514-03	1-1/2 pouce, kit d'Assemblée de turbine
125514-04	1-1/2 pouce, NPT, PVC, kit d'Assemblée de turbine
125516-03	2 pouces, kit d'Assemblée de turbine
125516-04	2 pouces, NPT, PVC, kit d'Assemblée de turbine
901002-52	Rondelle
Kits D'Ordir	nateur:
125509-03	pouce de 1/2, kit d'Assemblée d'ordinateur
125511-03	3/4 pouce, kit d'Assemblée

- 125511-03 3/4 pouce, kit d'Assemblée d'ordinateur 125513-03 1 pouce, kit d'Assemblée d'ordinateur
- 125515-03 1-1/2 pouce, kit d'Assemblée d'ordinateur
- 125517-03 2 pouces, kit d'Assemblée d'ordinateur

SERVICE

Pour la considération de garantie, contactez votre distributeur local. Si vous avez besoin d'aide, contact le service à la clientèle de GPI à:

1-800-835-0113

Vous aurez besoin:

- Fournissez les informations du décalque sur votre compteur.
- Recevez un nombre de retour d'autorisation.
- Rincez n'importe quel fluide du compteur avant l'expédition à l'usine.
- S'il est possible, laissez les garnitures installées par client ou de la longueur suffisante de la pipe nue pour la réinstallation.

ATTENTION

Ne renvoyez pas le compteur sans autorité spécifique du département de service à la clientèle de GPI. En raison des règlements stricts régir le transport, la manipulation, et la disposition des liquides dangereux ou inflammables, GPI n'acceptera pas des compteurs pour la reprise à moins qu'ils soient complètement exempts de résidu liquide.

WEEE DIRECTIVE



Le Waste Electrical and Electronic Equipment (WEEE) directive (2002/96/EC) a été approuvé par le Parlement Européan et le Conseil de l'Union Européene en 2003. Ce symbole indique que ce produit contient l'équipement électrique et électronique qui peut inclure les batteries, les cartes électroniques les

affichages à cristaux liquides ou d'autres composants qui peuvent être sujets à des règlements locaux de disposition à votre endroit. Veuillez comprendre ces règlements et débarassez-vous de ce produit d'une façon responsable. Manufacturer's Name: Manufacturer's Address: Great Plains Industries, Inc. 5252 East 36th Street North Wichita, KS USA 67220-3205

Declares, that the product:

Product Name:	Conditioned Signal Module
	TM Water Meter / Pulse Out
Model Numbers:	0N-0278
	TM***-P
	TM***-N-P

Model numbers include all combinations of an alpha-numeric series as illustrated above.

Conform to the following Standards:

EMC:

EN 50081-1 (Reference EN 55022) EN 55082-1 EN 61000-3-2 EN 61000-3-3 EN 61000-4-2 EN 61000-4-3

Supplementary Information:

"The products comply with the requirements of the EMC Directive 89/336/EEC."

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Signature: Full Name: Position:

Place:

hant Natter

Mr. Grant Nutter President Great Plains Industries, Inc. Wichita, KS USA November 2007

Manufacturer's Name: Manufacturer's Address: Great Plains Industries, Inc. 5252 East 36th Street North Wichita, KS USA 67220-3205

Declares, that the product:

Product Name:
Model Numbers:

TM Series Water Meter TM050 TM075 TM100 TM150 TM200

Model numbers may include the suffix "-N" to indicate thread type.

Conform to the following Standards:

EMC:

EN 50081-1 (Reference EN 55022) EN 55082-1

Supplementary Information:

"The products comply with the requirements of the EMC Directive 89/336/EEC."

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Signature: Full Name: Position:

Place:

Aanst Natter

Mr. Grant Nutter President Great Plains Industries, Inc. Wichita, KS USA November 2007

CE

Limited Warranty Policy

Great Plains Industries, Inc. 5252 E. 36th Street North, Wichita, KS USA 67220-3205, hereby provides a limited warranty against defects in material and workmanship on all products manufactured by Great Plains Industries, Inc. This product includes a 1 year warranty. Manufacturer's sole obligation under the foregoing warranties will be limited to either, at Manufacturer's option, replacing or repairing defective Goods (subject to limitations hereinafter provided) or refunding the purchase price for such Goods theretofore paid by the Buyer, and Buyer's exclusive remedy for breach of any such warranties will be enforcement of such obligations of Manufacturer. The warranty shall extend to the purchaser of this product and to any person to whom such product is transferred during the warranty period.

The warranty period shall begin on the date of manufacture or on the date of purchase with an original sales receipt. This warranty shall not apply if:

- A. the product has been altered or modified outside the warrantor's duly appointed representative;
- B. the product has been subjected to neglect, misuse, abuse or damage or has been installed or operated other than in accordance with the manufacturer's operating instructions.

To make a claim against this warranty, contact the GPI Customer Service Department at 316-686-7361 or 888-996-3837. Or by mail at:

Great Plains Industries, Inc. 5252 E. 36th St. North Wichita, KS, USA 67220-3205

The company shall, notify the customer to either send the product, transportation prepaid, to the company at its office in Wichita, Kansas, or to a duly authorized service center. The company shall perform all obligations imposed on it by the terms of this warranty within 60 days of receipt of the defective product.

GREAT PLAINS INDUSTRIES, INC., EXCLUDES LIABILITY UNDER THIS WARRANTY FOR DIRECT, INDI-RECT, INCIDENTAL AND CONSEQUENTIAL DAMAGES INCURRED IN THE USE OR LOSS OF USE OF THE PRODUCT WARRANTED HEREUNDER.

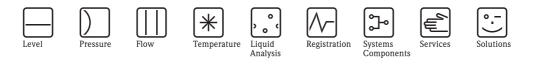
The company herewith expressly disclaims any warranty of merchantability or fitness for any particular purpose other than for which it was designed.

This warranty gives you specific rights and you may also have other rights which vary from U.S. state to U.S. state.

Note: In compliance with MAGNUSON MOSS CONSUMER WARRANTY ACT – Part 702 (governs the resale availability of the warranty terms).



GPI is a registered trademark of Great Plains Industries, Inc. © 2009 GREAT PLAINS INDUSTRIES, INC., Wichita, KS Endress+Hauser Prowirl 72F



Technical Information

Proline Prowirl 72F, 72W, 73F, 73W

Vortex flow measuring system Reliable flow measurement of gas, steam and liquids



Application

For the universal measurement of the volume flow of gases, steam and liquids.

The mass flow of steam, water (as per IAPWS-IF97 ASME), natural gas (as per AGA NX-19/AGA8-DC92 detailed method/AGA8 Gross Method 1/SGERG-88), compressed air, other gases and liquids can also be measured with the aid of integrated temperature measurement and by reading in external pressure values (optional).

Maximum range of applications thanks to:

- Fluid temperature range from -200 to +400 °C
- Pressure ratings up to PN 250/Class 1500
- Sensor with integrated (optional) diameter reduction by one line size (R Style) or two line sizes (S Style)
- Dualsens version (optional) for redundant measurements with two sensors and electronics

Approvals for:

- ATEX, FM, CSA, TIIS, NEPSI, IEC
- HART, PROFIBUS PA, FOUNDATION Fieldbus
- Pressure Equipment Directive, SIL 2

Your benefits

The robust **Prowirl sensor**, tried and tested in over 100 000 applications, offers:

- High resistance to vibrations, temperature shocks, contaminated fluids and water hammer
- No maintenance, no moving parts, no zero-point drift ("lifetime" calibration)
- Software initial settings save time and costs

Additional possibilities:

- Complete saturated steam or liquid-mass measuring point in one single device
- Calculation of the mass flow from the measured variables volume flow and temperature in the integrated flow computer
- External pressure value read-in for superheated steam and gas applications (optional)
- External temperature value read-in for delta heat measurement (optional)



People for Process Automation

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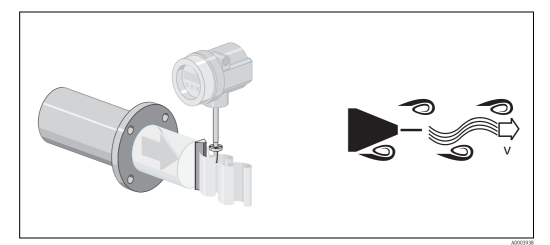
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Function and system design

Measuring principle

Vortex meters work on the principle of the Karman vortex street. When fluid flows past a bluff body, vortices are alternately formed on both sides with opposite directions of rotation. These vortices each generate a local low pressure. The pressure fluctuations are recorded by the sensor and converted to electrical pulses. The vortices develop very regularly within the permitted application limits of the device. Therefore, the frequency of vortex shedding is proportional to the volume flow.



The K-factor is used as the proportional constant:

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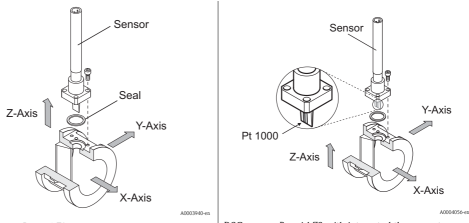
- Within the application limits of the device, the K-factor only depends on the geometry of the device. It is independent of the fluid velocity and the fluid properties viscosity and density. In this way, the K-factor is also independent of the type of matter that is to be measured, regardless of whether this is steam, gas or liquid.
- The primary measuring signal is already digital (frequency signal) and linear to the flow. After production, the K-factor is determined in the factory by means of calibration and is not subject to long-term or zero-point drift.
- The device does not contain any moving parts and does not require maintenance.

The capacitive sensor

The sensor of a vortex flowmeter has a major influence on the performance, robustness and reliability of the whole measuring system.

The robust DSC sensor – with an integrated temperature measurement (Pt 1000) with Prowirl 73 – is burst-tested and vibration and temperature-shock-tested (temperature shocks of 150 K/s). The Prowirl uses the tried-and-tested capacitive measuring technology of Endress+Hauser applied in over 100 000 measuring points worldwide.

The DSC (differential switched capacitance) sensor patented by Endress+Hauser has complete mechanical balancing. It only reacts to the measured variable (vortex), not to vibrations. Even in the event of pipe vibrations, the smallest of flows can be reliably measured at low density thanks to the unimpaired sensitivity of the sensor. Thus, the wide turndown is also maintained even in the event of harsh operating conditions. Vibrations up to 1 g, in frequencies up to 500 Hz in every axis (X, Y, Z), do not affect the flow measurement. Due to its design, the capacitive sensor is also particularly mechanically resistant to temperature shocks and water hammers in steam lines.



DSC sensor, Prowirl 72

DSC sensor, Prowirl 73 with integrated thermometer (Pt 1000)

"Lifetime" calibration

Experience has shown that recalibrated Prowirl devices exhibit a very high degree of stability compared to their original calibration: The recalibration values were all within the original measuring accuracy specifications of the devices.

Various tests and simulation procedures carried out on devices by filing away the edges of Prowirl's bluff body found that there was no negative impact on the accuracy up to a rounding diameter of 1 mm.

Generally the following statements are true:

- Experience has shown that if the fluid is non-abrasive and non-corrosive (e.g. most water and steam applications), the meter's edges will never show rounding at the edges that is 1 mm or more.
- If the rounding of the meter's edges is always 1 mm or less, the meter will never show a calibration shift that is out of the meter's original specifications.
- Typically, the bluff body's edges exhibit a small rounding that is less than 1 mm. The meter, however, is calibrated with this rounded edge. Therefore, the meter will stay within the tolerance specifications as long as the additional wear and tear of the edge does not exceed an additional 1 mm.

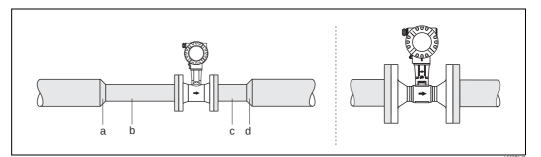
Thus, the Prowirl product line offers calibration for life if the measuring device is used in non-abrasive and non-corrosive fluids.

Sensor with integrated nominal diameter reduction

In many applications, the nominal diameter of the customer's pipe does not correspond to the nominal diameter that is optimum for a vortex meter as the flow velocity is too low for vortex formation after the bluff body. This is expressed in a signal loss in the lower flow range. To reduce the nominal diameter by one or two steps, and thus increase the flow velocity, it is common practice nowadays to fit such measuring points with the following adapters:

- Reducer (a)
- Straight pipe segment (b) as the inlet run (min. 15 × DN) in front of the vortex meter
- Straight pipe segment (c) as the outlet run (min. $5 \times DN$) after the vortex meter
- Expansion (d)

Endress+Hauser is now offering the Prowirl 72/73 vortex meter with integrated nominal diameter reduction for such applications.



Left: Traditional means for reducing pipeline section Right: Nominal diameter reduction by using Prowirl with integrated line size reduction

Nomenclature for Prowirl vortex meters (flanged devices) with integrated nominal diameter reduction:

- Prowirl 72F/73F "R Style": single reduction of line size, e.g. from DN 80 to DN 50
- Prowirl 72F/73F "S Style": double reduction of line size, e.g. from DN 80 to DN 40 (S = "super" reduced).

These models offer the following benefits:

- Cost and time saving as the adapter pieces with inlet and outlet runs are completely replaced by one single device (additional inlet and outlet runs to be considered →
 ¹ 25)
- Measuring range extended for lower flow rates
- Lower risk (of incorrect measuring device layout) in the planning phase as R Style and S Style measuring devices have the same lengths as standard flanged devices. Each device type can be used alternatively without making complicated changes to the layout.
- Accuracy specifications identical to those for standard devices.

Temperature measurement (Prowirl 73)

In addition to the volume flow, the Prowirl 73 also measures the fluid temperature. The temperature is measured by means of a temperature sensor Pt 1000 which is located in the paddle of the DSC sensor, i.e. directly in the fluid ($\rightarrow \triangleq 4$).

Flow computer (Prowirl 73)

The electronics of the measuring device have an integral flow computer. With the aid of this flow computer other process variables can be calculated from the primary measured variables (volume flow and temperature), e.g.:

- The mass flow and heat flow of saturated steam and water in accordance with IAPWS-IF97/ASME
- The mass flow and heat flow of superheated steam (at constant pressure or pressure read in via HART/ PROFIBUS PA/FOUNDATION Fieldbus) in accordance with IAPWS-IF97/ASME
- The mass flow and corrected volume flow of gases (at constant pressure or pressure read in via HART/ PROFIBUS PA/FOUNDATION Fieldbus), e.g. compressed air and natural gas AGA NX-19 (see below). Additional gases can be programmed using the real gas equation.

In the case of 4 to 20mA HART devices, the following gases are preprogrammed:

Ammonia	Helium 4	Nitrogen
Argon	Hydrogen (normal)	Oxygen
Butane	Hydrogen chloride	Propane
Carbon dioxide	Hydrogen sulfide	Xenon
Chlorine	Krypton	Mixtures of up to 8 components of
Ethane	Methane	these gases
Ethylene (ethene)	Neon	

The heat flow (energy) of these gases is calculated as per ISO 6976 - based on the net calorific value or gross calorific value.

- Optional: natural gas AGA NX-19 (corrected volume flow and mass flow); Only for 4 to 20 mA HART: AGA8-DC92/ISO 12213-2/AGA8 Gross Method 1/SGERG-88 (corrected volume flow, mass flow, heat flow). For AGA8 Gross Method 1 and SGERG-88, the gross calorific value or the net calorific value can be entered to calculate the heat flow (energy). For AGA8-DC92 and ISO 12213-2, the data for the gross calorific value and net calorific value are stored in the device according ISO 6976.
- The mass flow of any liquid (linear equation). The gross calorific value or the net calorific value can be entered to calculate the heat flow (energy).
- Delta heat between saturated steam and condensate (second temperature value read in via HART) in accordance with IAPWS-IF97/ASME,
- Delta heat between warm water and cold water (second temperature value read in via HART) in accordance with IAPWS-IF97/ASME,
- In saturated steam measurements, the pressure of the steam can also be calculated from the measured temperature and output in accordance with IAPWS-IF97/ASME.

The mass flow is calculated as the product of volume flow x operating density. In the case of saturated steam, water and other liquids, the operating density is a function of the temperature. In the case of superheated steam and all other gases, the operating density is a function of the temperature and pressure.

The corrected volume flow is calculated as the product of volume flow x operating density, divided by the reference density. In the case of water and other liquids, the operating density is a function of the temperature. In the case of all other gases, the operating density is a function of the temperature and pressure. The heat flow is calculated as the product of volume flow x operating density. In the case of saturated steam and water, the operating density is a function of the temperature. In the case of superheated steam, natural gas AGA8-DC92, natural gas ISO 12213-2, natural gas AGA8 Gross Method 1 and natural gas SGERG-88, the operating density is a function of the temperature.

Diagnostic functions (Prowirl 73)

Extensive diagnostic options, such as retracing fluid and ambient temperatures, extreme flows etc., are also optionally available for the measuring device.

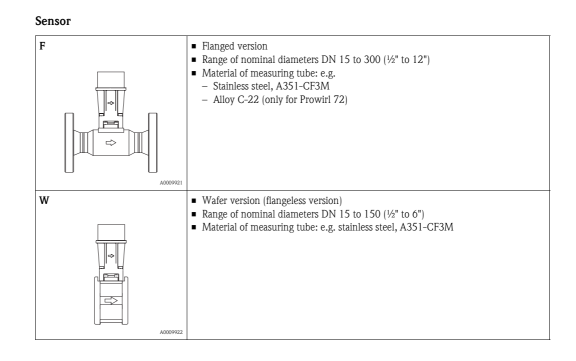
Measuring system

The measuring system comprises a sensor and a transmitter. Two versions are available:

- Compact version: sensor and transmitter form a mechanical unit.
- Remote version: sensor is mounted separate from the transmitter (up to max. 30 m).

Transmitter

Prowirl 72	 Two-line liquid crystal display Configuration using pushbuttons Quick Setup for rapid commissioning Volume flow and calculated variables (mass flow or corrected volume flow)
Prowirl 73	 Two-line liquid crystal display Configuration using pushbuttons Quick Setup for rapid commissioning Volume flow and temperature as well as calculated variables (mass flow, heat flow or corrected volume flow)



Measured variable	Prowirl 72				
	 Volumetric flow (volume flow) is proportional t The following can be output as the output varia Volume flow Mass flow or corrected volume flow (if proce 				
	Prowirl 73	, ,			
	 Volumetric flow (volume flow) is proportional t The temperature can be output directly and is u The following can be output as the output varia The measured process variables volume flow The calculated process variables mass flow, h 	ble: and temperature			
Measuring range	The measuring range depends on the fluid and the	e nominal diameter.			
	Start of measuring range				
	Depends on the density and the Reynolds number The Reynolds number is dimensionless and is the for characterizing the flow. The Reynolds number	ratio of inertial forces to viscous forces of the fluid. It is us			
	$4 \cdot Q [m^3/s] \cdot \rho [kg/m^3]$				
	$\operatorname{Re} = \frac{4 \cdot \Omega \left[\operatorname{m}^{3}/\operatorname{s} \right] \cdot \rho \left[\operatorname{kg}/\operatorname{m}^{3} \right]}{\pi \cdot \operatorname{di} \left[\operatorname{m} \right] \cdot \mu \left[\operatorname{Pa} \cdot \operatorname{s} \right]}$				
	π · ui [iii] · μ [i a·s]				
	Re = Reynolds number; Q = flow; di = internal diameter	er; m = dynamic viscosity, r = density			
	Re = Reynolds number; Q = flow; di = internal diameter	er; m = dynamic viscosity, r = density 's] DN 40300 \rightarrow v _{min.} *= $\frac{7}{\sqrt{\rho [kg/m^3]}}$ [m/s]			
	$Re = Reynolds \ number; \ Q = flow; \ di = internal \ diameter$ $DN \ 1525 \rightarrow \ v_{min.}^* = \frac{6}{\sqrt{\rho \ [kg/m^3]}} \ [m/$	er; m = dynamic viscosity, r = density 's] DN 40300 \rightarrow v _{min.} *= $\frac{7}{\sqrt{\rho [kg/m^3]}}$ [m/s			
	$Re = Reynolds number; Q = flow; di = internal diameters$ $DN 1525 \rightarrow v_{min.}^{*} = \frac{6}{\sqrt{\rho [kg/m^{3}]}} [m/mathrm{m}]^{*}$ with amplification 5	er; $m = dynamic viscosity, r = density$'s] DN 40300 $\rightarrow v_{min.}^* = \frac{7}{\sqrt{\rho [kg/m^3]}} [m/s]_{A0003}$			
	$Re = Reynolds \ number; \ Q = flow; \ di = internal \ diameterDN 1525 \rightarrow v_{min.}^* = \frac{6}{\sqrt{\rho \ [kg/m^3]}} \ [m/min.]^* \ with \ amplification \ 5$ Full scale value Liquids: $v_{max} = 9 \ m/s$	er; m = dynamic viscosity, r = density 's] DN 40300 \rightarrow v _{min.} *= $\frac{7}{\sqrt{\rho [kg/m^3]}}$ [m/s]			
	$Re = Reynolds number; Q = flow; di = internal diameterDN 1525 \rightarrow v_{min.}^* = \frac{6}{\sqrt{\rho [kg/m^3]}} [m/mathbf{m}]^* with amplification 5$ Full scale value Liquids: $v_{max} = 9 m/s$ Gas/steam: see table	er; m = dynamic viscosity, r = density 's] DN 40300 \rightarrow v min.* = $\frac{7}{\sqrt{\rho [kg/m^3]}}$ [m/s]			
	$Re = Reynolds number; Q = flow; di = internal diameterDN 1525 \rightarrow v_{min.}^* = \frac{6}{\sqrt{\rho [kg/m^3]}} [m/min.]^* with amplification 5Full scale valueLiquids: v_{max} = 9 m/sGas/steam: see tableNominal diameterStandard version: DN 15 (½")R Style: DN 25 (1") > DN 15 (½")$	er; m = dynamic viscosity, r = density [s] DN 40300 $\rightarrow v_{min.}^{*} = \frac{7}{\sqrt{\rho [kg/m^3]}} [m/s]_{A0003}$			
	$Re = Reynolds number; Q = flow; di = internal diameterDN 1525 \rightarrow v_{min.}^{*} = \frac{6}{\sqrt{\rho [kg/m^3]}} [m/m]^{*}* with amplification 5Full scale valueLiquids: v_{max} = 9 \text{ m/s}Gas/steam: see tableNominal diameterStandard version: DN 15 (½")R Style: DN 25 (1") > DN 15 (½")S Style: DN 40 (1½") >> DN 15 (½")Standard version: DN 25 (1"), DN 40 (1½")R Style:- DN 40 (1½") > DN 25 (1")- DN 50 (2") > DN 40 (1½")S Style:$	er; m = dynamic viscosity, r = density 's] DN 40300 $\rightarrow v_{min.}^{*} = \frac{7}{\sqrt{\rho [kg/m^3]}} [m/s]_{A00032}^{*}$			

K-factor range

The table is used for orientation purposes. The range in which the K-factor can be is indicated for individual nominal diameters and designs.

Nominal di	ameter	K-factor range	e (pulses/dm³)
DIN/JIS	ANSI	72F/73F	72W/73W
DN 15	1/2"	390 to 450	245 to 280
DN 25	1"	70 to 85	48 to 55
DN 40	11/2"	18 to 22	14 to 17
DN 50	2"	8 to 11	6 to 8
DN 80	3"	2.5 to 3.2	1.9 to 2.4
DN 100	4"	1.1 to 1.4	0.9 to 1.1
DN 150	6"	0.3 to 0.4	0.27 to 0.32
DN 200	8"	0.1266 to 0.1400	-
DN 250	10"	0.0677 to 0.0748	-
DN 300	12"	0.0364 to 0.0402	_

Measuring range for gases [m³/h or Nm³/h]

In the case of gases, the start of the measuring range depends on the density. With ideal gases, the density $[\rho]$ or corrected density $[\rho_N]$ can be calculated using the following formulae:

$$\rho \; [kg/m^3] = \; \frac{\rho_N \; [kg/Nm^3] \cdot P \; [bar \; abs] \cdot 273.15 \; [K]}{T \; [K] \cdot 1.013 \; [bar \; abs]} \\ \rho_N \; [kg/Nm^3] = \; \frac{\rho \; [kg/m^3] \cdot T \; [K] \cdot 1.013 \; [bar \; abs]}{P \; [bar \; abs] \cdot 273.15 \; [K]}$$

The following formulae can be used to calculate the volume $[\Omega]$ or corrected volume $[\Omega_N]$ in the case of ideal gases:

$$\begin{split} &\Omega\left[m^{3}/h\right]=-\frac{\Omega_{N}\left[Nm^{3}/h\right]\cdot T\left[K\right]\cdot 1.013\left[\text{bar abs}\right]}{P\left[\text{bar abs}\right]\cdot 273.15\left[K\right]} \\ &\Omega_{N}\left[Nm^{3}/h\right]=-\frac{\Omega\left[m^{3}/h\right]\cdot P\left[\text{bar abs}\right]\cdot 273.15\left[K\right]}{T\left[K\right]\cdot 1.013\left[\text{bar abs}\right]} \\ \end{split}$$

T = Operating temperature, P = operating pressure

Input signal

HART input functionality

Prowirl 73 (4 to 20 mA/HART version) is able to read in an external pressure, temperature or density value. The following order options are required for this purpose:

- Prowirl 73: output/input \rightarrow option W (4–20 mA HART) or A (4–20 mA HART + frequency)
- $2 \times \text{active barrier RN221N-x1}$ (for x: A = for non-hazardous areas, B = ATEX, C = FM, D = CSA)
- If reading in pressure: 1 × Cerabar M or Cerabar S in burst mode (Cerabar can be set to burst mode using a HART handheld DXR275 or DXR375. Cerabar S Evolution can also be set to the burst mode via "FieldCare". Alternatively, Cerabar can also be ordered with the burst mode ready activated as a special product with the following order number: Cerabar M: TSPSC2821/52025523; Cerabar S: TSPSC2822/52025523.

When this functionality is used, the following signals can be made available to the control system, e.g. in an application with superheated steam:

- Pressure as 4 to 20 mA signal
- Temperature as 4 to 20 mA signal or frequency signal (only for Prowirl 73, option A (4 to 20 mA HART + frequency))
- Mass flow as pulse or frequency signal (only for Prowirl 73; output/input \rightarrow option A)

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Pressure input (PROFIBUS PA, FOUNDATION Fieldbus)

An external pressure value function block can be read in with Prowirl 73 (bus version). The following order options are required for this purpose:

- PROFIBUS PA:
- Prowirl 73 \rightarrow output/input \rightarrow option H (PROFIBUS PA)
- Cerabar M → electronics/display → option P or R; → ceramic sensor → option 2F, 2H, 2M, 2P or 2S
 Cerabar S Evolution → output/operation → option M, N or O; → d:sensor range → option 2C, 2E, 2F, 2H, 2K, 2M, 2P or 2S

FOUNDATION Fieldbus (FF):

- Prowirl 73 \rightarrow output/input \rightarrow option K (FOUNDATION Fieldbus)
- Cerabar S Evolution \rightarrow output/operation \rightarrow option P, Q or R; \rightarrow d:sensor range \rightarrow option 2C, 2E, 2F, 2H, 2K, 2M, 2P or 2S

Output

Prowirl 72

By means of the outputs in the 4 to 20 mA/HART version of Prowirl 72, the volume flow and, if process conditions are constant, the calculated mass flow and corrected volume flow can be output via the current output and optionally via the pulse output or as a limit value via the status output.

Prowirl 73

By means of the outputs in the 4 to 20 mA/HART version of Prowirl 73, the following measured variables can generally be output:

		4 to 20 mA HART	measuring devices			Foundation Fieldbus FF (7 AI Blocks)
	Current output	Frequency output (only for output option A)	Pulse output (only for output option A)	Status output (only for output option A)	Profibus - PA (4 AI Blocks)	
Saturated steam	 Volume flow/ mass flow/heat flow Temperature Saturation steam pressure 	 Volume flow/ mass flow/heat flow Temperature Saturation steam pressure 	VolumeMassHeat	 Volume flow/ mass flow/heat flow limit value Temperature limit value Totalizer limit value Velocity limit value Calculated saturated steam pressure limit value 	 Volume flow/ mass flow/heat flow Temperature Saturation steam pressure Specific enthalpy Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature 	 Volume flow/ mass flow/heat flow Temperature Saturation steam pressure Specific enthalpy Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature
Superheated steam	 Volume flow/ mass flow/heat flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow Temperature External pressure (if it can be read in) 	VolumeMassHeat	 Volume flow/ mass flow/heat flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	 Volume flow/ mass flow/heat flow Temperature Specific enthalpy Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature 	 Volume flow/ mass flow/heat flow Temperature Specific enthalpy Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature
Water	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/heat flow/corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature Specific enthalpy Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature Specific enthalpy Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature

		4 to 20 mA HART	measuring devices			Foundation Fieldbus FF (7 AI Blocks)
	Current output	Frequency output (only for output option A)	Pulse output (only for output option A)	Status output (only for output option A)	Profibus - PA (4 AI Blocks)	
Compressed air	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Corrected volume 	 Volume flow/ mass flow/heat flow/corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	 Volume flow/ mass flow/ corrected volume flow Temperature Compressibility Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature 	 Volume flow/ mass flow/ corrected volume flow Temperature Compressibility Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature
Ar, NH3, C4H10, CO2, CO, Cl2, C2H6, C2H4, He 4, H2 (normal), HCl, H2S, Kr, CH4, Ne, N2, O2, C3H8, Xe*	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/ corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	No data → Use real gas equation	No data → Use real gas equation
Mixtures of up to 8 of the components above	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/ corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	No data → Use real gas equation	No data → Use real gas equation
Real gas equation	 Volume flow/ mass flow/ corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/ corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Corrected volume 	 Volume flow/ mass flow/ corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	 Volume flow/ mass flow/ corrected volume flow Temperature Frequency Flow velocity Totalizer Optional: electronics temperature 	 Volume flow/ mass flow/ corrected volume flow Temperature Frequency Flow velocity Totalizer Optional: electronics temperature

	4 to 20 mA HART measuring devices				Foundation	
	Current output	Frequency output (only for output option A)	Pulse output (only for output option A)	Status output (only for output option A)	Profibus - PA (4 AI Blocks)	Fieldbus FF (7 AI Blocks)
Natural gas AGA NX- 19	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/ corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	 Volume flow/ mass flow/ corrected volume flow Temperature Supercompressibi- lity Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature 	 Volume flow/ mass flow/ corrected volume flow Temperature Supercompressibi lity Frequency Flow velocity Totalizer Optional: Reynolds number Electronics temperature
Natural gas AGA8-DC92 detailed method	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/heat flow/corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	No data → Use natural gas AGA NX-19 or real gas equation	No data → Use natural gas AGA NX-19 or real gas equation
Natural gas ISO 12213-2	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/heat flow/corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	No data → Use natural gas AGA NX-19 or real gas equation	No data → Use natural gas AGA NX-19 or real gas equation
Natural gas AGA8 Gross Method 1	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/heat flow/corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	No data → Use natural gas AGA NX-19 or real gas equation	No data → Use natural gas AGA NX-19 or real gas equation

		4 to 20 mA HART measuring devices				
	Current output	Frequency output (only for output option A)	Pulse output (only for output option A)	Status output (only for output option A)	Profibus - PA (4 AI Blocks)	Foundation Fieldbus FF (7 AI Blocks)
Natural gas SGERG-88	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External pressure (if it can be read in) 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/heat flow/corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External pressure limit value (if it can be read in) 	No data → Use natural gas AGA NX-19 or real gas equation	No data → Use natural gas AGA NX-19 or real gas equation
User-defined liquid	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/ corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value 	 Volume flow/ mass flow/ corrected volume flow Temperature Frequency Flow velocity Totalizer Optional: electronics temperature 	 Volume flow/ mass flow/ corrected volume flow Temperature Frequency Flow velocity Totalizer Optional: electronics temperature
Water delta heat application	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External temperature 	 Volume flow/ mass flow/heat flow/corrected volume flow Temperature External temperature 	 Volume Mass Heat Corrected volume 	 Volume flow/ mass flow/heat flow/corrected volume flow limit value Temperature limit value Totalizer limit value Velocity limit value External temperature limit value 	No data	No data
Saturated steam delta heat application	 Volume flow/ mass flow/heat flow Temperature External temperature 	 Volume flow/ mass flow/heat flow Temperature External temperature 	VolumeMassHeat	 Volume flow/ mass flow/heat flow limit value Temperature limit value Totalizer limit value Velocity limit value External temperature limit value 	No data	No data

* Argon, ammonia, butane, carbon dioxide, carbon monoxide, chlorine, ethane, ethylene (ethene), helium 4, hydrogen (normal), hydrogen chloride, hydrogen sulfide, krypton, methane, neon, nitrogen, oxygen, propane, xenon

If configured, the following calculated measured variables can also be displayed via the local display in Prowirl 73:

- Density
- Specific enthalpy
- Saturation steam pressure (for saturated steam)
- Z-factor
- Flow velocity

Prowirl 72
Current output:
4 to 20 mA with HART,Full scale value and time constant (0 to 100 s) can be set
Pulse/status output:
• Open collector, passive, galvanically isolated – Non-Ex, Ex d/XP version: $U_{max} = 36$ V, with 15 mA current limiting, $R_i = 500 \Omega$ – Ex i/IS and Ex n version: $U_{max} = 30$ V, with 15 mA current limiting, $R_i = 500 \Omega$
 The pulse/status output can be configured as: Pulse output: Pulse value and polarity can be selected Pulse width can be configured (0.005 to 2 s) Pulse frequency max. 100 Hz
 Status output: Can be configured for error messages or flow limit values
 Vortex frequency: Direct output of unscaled vortex pulses 0.5 to 2850 Hz (e.g. for connecting to an RMC621 flow computer) Pulse ratio 1:1
 PFM signal (pulse/frequency modulation): With external connection via flow computer RMC621 or RMS621
PROFIBUS PA interface:
 PROFIBUS PA in accordance with EN 50170 Volume 2, IEC 61158-2 (MBP), galvanically isolated Current consumption = 16 mA Error current FDE (fault disconnection electronic) = 0 mA Data transmission rate: supported baudrate = 31.25 kBit/s Signal encoding = Manchester II Function blocks: 1 × Analog Input, 1 × totalizer Output data: volume flow, calculated mass flow, corrected volume flow, totalizer Input data: positive zero return (ON/OFF), totalizer control Bus address can be set at the device via DIP switches
FOUNDATION Fieldbus interface:
 FOUNDATION Fieldbus H1, IEC 61158-2, galvanically isolated Current consumption = 16 mA Error current FDE (fault disconnection electronic) = 0 mA Data transmission rate: supported baudrate = 31.25 kBit/s Signal encoding = Manchester II Function blocks: 2 × Analog Input, 1 × Discrete Output Output data: volume flow, calculated mass flow, corrected volume flow, totalizer Input data: positive zero return (ON/OFF), totalizer reset

Prowirl 73

Current output:

- 4 to 20 mA with HART,
- Full scale value and time constant (0 to 100 s) can be set

Frequency output, pulse/status output:

- Frequency output (optional): open collector, passive, galvanically isolated
 - Non-Ex, Ex d/XP version: U_{max} = 36 V, with 15 mA current limiting, R_i = 500 Ω
 - Ex i/IS and Ex n version: U_{max} = 30 V, with 15 mA current limiting, R_i = 500 Ω

The pulse/status output can be configured as:

- Frequency output:
 - End frequency 0 to 1000 Hz (fmax = 1250 Hz)
- Pulse output:
 - Pulse value and polarity can be selected
 - Pulse width can be configured (0.005 to 2 s)
 - Pulse frequency max. 100 Hz
- Status output:

Can be configured for error messages or flow values, temperature values, pressure limit values

- Vortex frequency:
 - Direct output of unscaled vortex pulses 0.5 to 2850 Hz (e.g. for connecting to an RMC621 flow computer)
 - Pulse ratio 1:1

PROFIBUS PA interface:

- PROFIBUS PA in accordance with EN 50170 Volume 2, IEC 61158-2 (MBP), galvanically isolated
- Current consumption = 16 mA
- Error current FDE (fault disconnection electronic) = 0 mA
- Data transmission rate: supported baudrate = 31.25 kBit/s
- Signal encoding = Manchester II
- Function blocks: 4 × Analog Input, 2 × totalizer
- Output data: volume flow, mass flow, corrected volume flow, heat flow, temperature, density, specific enthalpy, calculated steam pressure (saturated steam), operating Z-factor, vortex frequency, electronics temperature, Reynolds number, velocity, totalizer
- Input data: positive zero return (ON/OFF), totalizer control, absolute pressure, display value
- Bus address can be set at the device via DIP switches

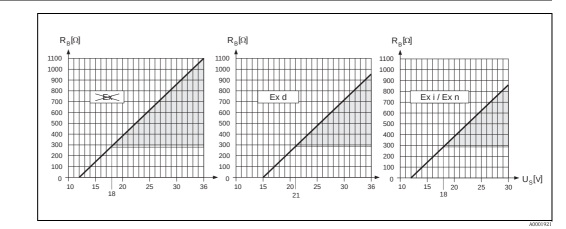
FOUNDATION Fieldbus interface:

- FOUNDATION Fieldbus H1, IEC 61158-2, galvanically isolated
- Current consumption = 16 mA
- Error current FDE (fault disconnection electronic) = 0 mA
- Data transmission rate: supported baudrate = 31.25 kBit/s
- Signal encoding = Manchester II
- Function blocks: 6 × Analog Input, 1 × Discrete Output, 1 × Analog Output
- Output data: volume flow, mass flow, corrected volume flow, heat flow, temperature, density, specific enthalpy, calculated steam pressure (saturated steam), operating Z-factor, vortex frequency, electronics temperature, Reynolds number, velocity, totalizer 1 + 2
- Input data: positive zero return (ON/OFF), totalizer reset, absolute pressure
- Link Master (LM) functionality is supported

Signal on alarm

- Current output: error response can be selected (e.g. in accordance with NAMUR Recommendation NE 43)
 Pulse output: error response can be selected
- Status output: "not conducting" in event of fault





The area shaded gray refers to the permitted load (for HART: min. 250 Ω) The load is calculated as follows:

$$R_{B} = \frac{(U_{S} - U_{Kl})}{(I_{max} - 10^{-3})} = \frac{(U_{S} - U_{Kl})}{0.022}$$

 R_B Load, load resistance U_S Supply voltage: non-E

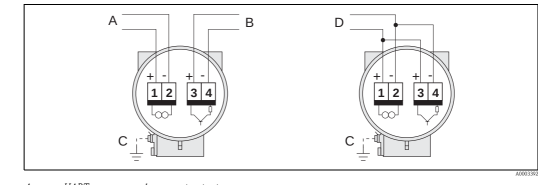
- U_s Supply voltage: non-Ex = 12 to 36 V DC; Ex d /XP= 15 to 36 V DC; Ex i /IS and Ex n = 12 to 30 V DC
- U_{k1} Terminal voltage: non-Ex = min. 12 V DC; Ex d/XP = min. 15 V DC; Ex i/IS and Ex n = min. 12 V DC

I_{max} Output current (22.6 mA)

Low flow cut offSwitch points for low flow cut off can be selected as required.Galvanic isolationAll electrical connections are galvanically isolated from one another.

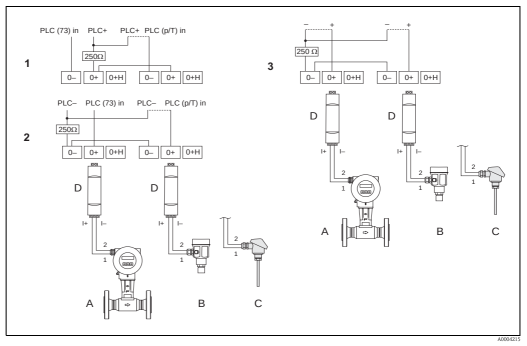
Power supply

Electrical connection



- A HART: power supply, current output – PROFIBUS PA: 1 = PA+, 2 = PA–
 - FOUNDATION Fieldbus: 1 = FF+, 2 = FF-
- *B* Optional pulse output (not for PROFIBUS PA and FOUNDATION Fieldbus), can also be operated as:
 - Status output
 - Only Prowirl 73: frequency output
 - Only Prowirl 73: as a PFM output (pulse/frequency modulation) together with an RMC621 or RMS621 flow computer
- C Ground terminal (relevant for remote version)
- D Only Prowirl 72: PFM (pulse/frequency modulation) wiring for connecting to flow computer RMC621 or RMS621

Wiring HART input



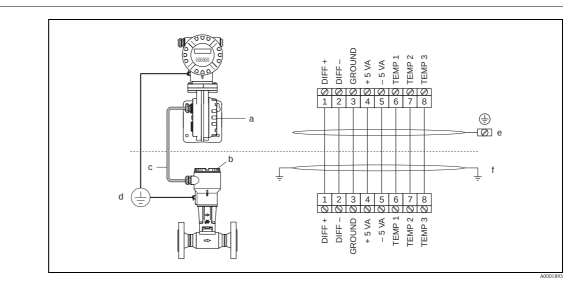
Connection diagram for PLC with common "plus"
 Dotted line = alternative wiring when only the signal of the Prowirl 73 is fed to the PLC.

Connection diagram for PLC with common "minus"
 Dotted line = alternative wiring when only the signal of the Prowirl 73 is fed to the PLC.

3 Connection diagram without PLC Dotted line = wiring without connection to external components (e.g. recorder, displays, Fieldgate, etc.)

A = Prowirl 73, B = pressure sensor (Cerabar M), C = temperature sensor (Omnigrad TR10) or other external measuring devices (HART-enabled and burst-enabled), <math>D = active barrier RN221N

Wiring remote version



Connecting the remote version

- *a* = *Connection compartment cover (transmitter)*
- *b* = *Connection compartment cover (sensor)*
- *c* = *Connecting cable* (*signal cable*)
- *d* = Identical potential matching for sensor and transmitter
- e = Connect shielding to ground terminal in transmitter housing and keep as short as possible
- f = Connect shielding to cable strain relief clamp in connection housing

Wire colors (color code according to DIN 47100): Terminal number: 1 = white; 2 = brown; 3 = green; 4 = yellow, 5 = gray; 6 = pink; 7 = blue; 8 = red

Supply voltage	HART:
	 Non-Ex: 12 to 36 V DC (with HART: 18 to 36 V DC) Ex i/IS and Ex n: 12 to 30 V DC (with HART: 18 to 30 V DC) Ex d/XP: 15 to 36 V DC (with HART: 21 to 36 V DC)
	PROFIBUS PA and FOUNDATION Fieldbus:
	 Non-Ex: 9 to 32 V DC Ex i/IS and Ex n: 9 to 24 V DC Ex d/XP: 9 to 32 V DC Current consumption → PROFIBUS PA: 16 mA, FOUNDATION Fieldbus: 16 mA
Cable entries	 Power supply and signal cables (outputs): Cable entry M20 × 1.5 (6 to 12 mm) Thread for cable entry: ½" NPT, G ½", G ½" Shimada Fieldbus connector
Cable specifications	 Permitted temperature range: Between -40 °C and the max. ambient temperature permitted plus 10 °C
Power supply failure	 Totalizer stops at the last value determined. All settings are kept in the EEPROM. Error messages (incl. value of operated hours counter) are stored.

Reference operating conditions	 Error limits following ISO/DIN 11631: 20 to 30 °C 2 to 4 bar Calibration rig traceable to national calibration standards Calibration with the process connection corresponding to the standard in question.
Maximum measured error	Prowirl 72
	 Liquid: <0.75% o.r. for Re > 20 000 <0.75% o.f.s for Re between 4000 and 20 000 Gas/steam: <1% o.r. for Re > 20 000 and v < 75 m/s <1% o.f.s for Re between 4000 and 20 000
	o.r. = of reading, o.f.s = of full scale value, $Re = Reynolds$ number
	Prowirl 73
	 Volume flow (liquid): <0.75% o.r. for Re > 20 000 <0.75% o.f.s for Re between 4000 and 20 000 Volume flow (gas/steam): <1% o.r. for Re > 20 000 and v < 75 m/s <1% o.f.s for Re between 4000 and 20 000 Temperature: <1°C (T > 100 °C, saturated steam and for liquids at ambient temperature); <1% o.r. [K] (gas) Rise time 50% (agitated under water, following IEC 60751): 8 s Mass flow (saturated steam): For flow velocities 20 to 50 m/s, T > 150 °C (423 K) <1.7% o.r. (2% o.r. for remote version) for Re > 20 000 <1.7% o.f.s (2% o.f.s for remote version) for Re between 4000 and 20 000 For flow velocities 10 to 70 m/s, T > 140 °C (413 K) <2% o.r. (2.3% o.f.s for remote version) for Re between 4000 and 20 000 Mass flow of superheated steam and gas (air, natural gas AGA NX-19, AGA8-DC92, ISO 12213-2, AGA8 Gross Method 1, SGERC-88, preprogrammed gases - does not apply to the real gas equation):
	 A Cerabar S device has to be used for the measuring errors listed below. The measured error used to calculate the error in the measured pressure is 0.15%. <1.7% o.r. (2.0% o.r. for remote version) for Re > 20 000 and process pressure < 40 bar abs <1.7% o.f.s. (2.0% or. for remote version) for Re between 4000 and 20 000 and process pressure < 40 bar abs <2.6% o.r. (2.9% o.r. for remote version) for Re > 20 000 and process pressure < 120 bar abs <2.6% o.f.s. (2.9% o.r. for remote version) for Re between 4000 and 20 000 and process pressure < 120 bar abs Mass flow (water): <0.85% o.f. (1.15% o.r. for remote version) for Re > 20 000 <0.85% o.f. (1.15% o.f. for remote version) for Re between 4000 and 20 000 Mass flow (customer-defined liquids): To specify the system accuracy, Endress+Hauser requires information on the type of liquid and its operating temperature, or information in tabular form on the dependency between 70 and 90 °C. The parameters TEMPERATURE VALUE (here 80 °C), DENSITY VALUE (here 720.00 kg/m³) and EXPANSION COEFFICIENT (here 18.0298 x 10E-4 1/°C) have to be entered in the transmitter for this purpose. The overall system uncertainty, which is smaller than 0.9% for the example cited above, is made up of the following measuring uncertainties: Uncertainty of volume flow measurement, uncertainty of temperature measurement, uncertainty of temperature correlation used (incl. the resulting uncertainty of density). Mass flow (other fluids): Depends on the pressure value specified in the device functions and the fluid selected. An individual error observation must be carried out.

Performance characteristics

Diameter mismatch correction

	Both Prowirl 72 and 73 can correct shifts in the calibration factor – e.g. caused by a change in the diameter between the device flange (e.g. ANSI, 2", Sched. 80) and the mating pipe (ANSI, 2", Sched. 40). The diameter mismatch should only be corrected within the limit values listed below, for which test measurements have also been performed.	
	 Flange connection: DN 15 (½"): ±20% of the internal diameter DN 25 (1"): ±15% of the internal diameter DN 40 (1½"): ±12% of the internal diameter DN ≥ 50 (2"): ±10% of the internal diameter 	
	 Wafer: DN 15 (½"): ±15% of the internal diameter DN 25 (1"): ±12% of the internal diameter DN 40 (1½"): ±9% of the internal diameter DN ≥ 50 (2"): ±8% of the internal diameter 	
	If the standard internal diameter of the process connection ordered for the measuring device and the internal diameter of the mating pipe differ, an additional measuring uncertainty of typically 0.1% o.r. (of reading) must be added for every 1 mm diameter deviation.	
Repeatability	±0.25% o.r. (of reading)	
Reaction time/step response time	If all the configurable functions for filter times (flow damping, display damping, current output time constant, frequency output time constant, status output time constant) are set to 0, a reaction time/step response time of 200 ms must be reckoned with for vortex frequencies as of 10 Hz. For other settings, a reaction time/step response time of 100 ms must always be added to the total filter reaction time for vortex frequencies as of 10 Hz.	
Influence of ambient temperature	 Current output (additional error, in reference to the span of 16 mA): Zero point (4 mA): Average Tk: 0.05%/10K, max. 0.6% over the entire temperature range -40 to +80 °C Span (20 mA): Average Tk: 0.05%/10K, max. 0.6% over the entire temperature range -40 to +80 °C 	
	Digital outputs (pulse output, PFM, HART, frequency output; Prowirl 73 only) Due to the digital measuring signal (vortex pulse) and further digital processing, there is no interface-related error from changing ambient temperature.	

Operating conditions: installation

Installation instructions

Vortex meters require a fully developed flow profile as a prerequisite for correct volume flow measurement. Make sure that the direction of the arrow on the nameplate of the sensor matches the direction of flow (direction of fluid flow through the pipe).

The device can generally be installed in any position in the piping. However, note the following points:

Orientation		High fluid temperature (TM) ≥ 200 °C	Low fluid temperature (TM)
Fig. A: Vertical orientation	A0009522	Recommended (①)	Recommended (①)
Fig. B: Horizontal orientation Transmitter head up	A0009523	Not permitted for Prowirl 73 W DN 100 (4")/DN 150 (6") (②)	Recommended (③)
Fig. C: Horizontal orientation Transmitter head down	A009524	Recommended (④)	
Fig. D: Horizontal orientation Transmitter head at front with display pointing downwards	A0009525	Recommended (④)	Recommended (③)

① In the case of liquids, there should be upward flow in vertical pipes to avoid partial pipe filling (see Fig. A).

Caution! Disruption in flow measurement! To guarantee the flow measurement of liquids, the measuring tube must always be completely full in pipes with vertical downward flow.

② (¹) Caution!

Danger of electronics overheating!

If fluid temperature is \geq 200 °C, orientation B is not permitted for the wafer version (Prowirl 73 W) with nominal diameters DN 100 (4") and DN 150 (6").

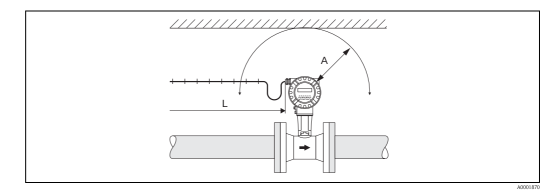
In order to ensure that the maximum permissible ambient temperature for the transmitter is not exceeded ($\rightarrow \square 27$), we recommend the following orientations:

- ③ Select orientation C or D for hot fluids (e.g. steam or fluid temperature (TM) ≥200 $^{\circ}$ C
- ④ Select orientation B or D for very cold fluids (e.g. liquid nitrogen).

Minimum spacing and cable length

To ensure problem-free access to the measuring device for service purposes, we recommend you observe the following dimensions:

- Minimum spacing (A) in all directions = 100 mm
- Necessary cable length (L): L + 150 mm

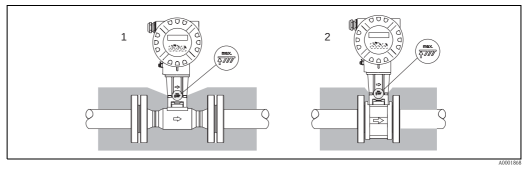


Rotating the electronics housing and the display

The electronics housing can be rotated continuously 360° on the housing support. The display unit can be rotated in 45° stages. This means you can read off the display comfortably in all orientations.

Piping insulation

When insulating, please ensure that a sufficiently large area of the housing support is exposed. The uncovered part serves as a radiator and protects the electronics from overheating (or undercooling). The maximum insulation height permitted is illustrated in the diagrams. These apply equally to both the compact version and the sensor in the remote version.

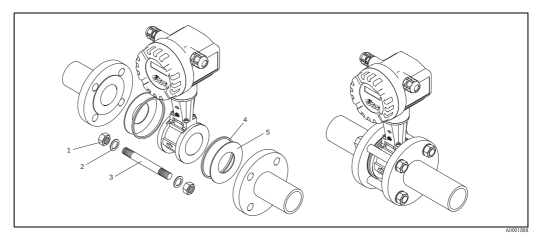


1 = Flanged version

2 = Wafer version

Wafer version mounting set

The centering rings supplied are used to mount and center the wafer-style devices. A mounting set consisting of tie rods, seals, nuts and washers can be ordered separately.

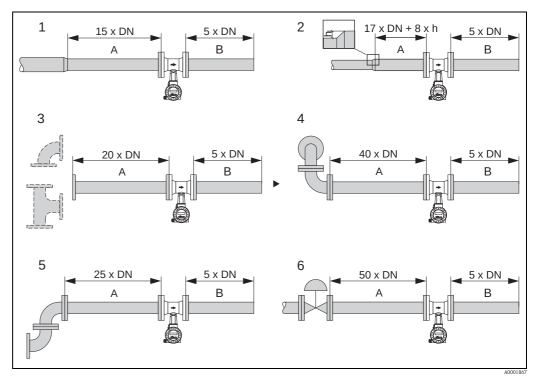


Mounting wafer version

- 1 = Nut
- 2 = Washer
- $3 = Tie \ rod$
- 4 = Centering ring (is supplied with the device)
- 5 = Seal

Inlet and outlet run

As a minimum, the inlet and outlet runs shown below must be observed to achieve the specified accuracy of the device. The longest inlet run shown must be observed if two or more flow disturbances are present.



Minimum inlet and outlet runs with various flow obstructions

- A = Inlet run
- B = Outlet run
- *h* = *Difference in expansion*
- 1 = Reduction
- 2 = Extension
- *3* = 90° elbow or *T*-piece
- $4 = 2 \times 90^{\circ}$ elbow, 3-dimensional
- $5 = 2 \times 90^{\circ} elbow$
- 6 = Control valve

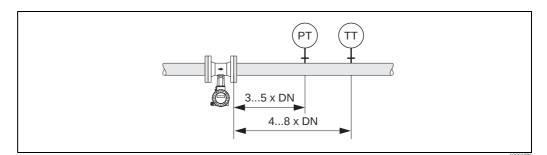


Note!

A specially designed perforated plate flow conditioner can be installed if it is not possible to observe the inlet runs required ($\rightarrow \triangleq 26$).

Outlet runs with pressure and temperature measuring points

If pressure and temperature measuring points are installed after the device, please ensure there is a large enough distance between the device and the measuring point so there are no negative effects on vortex formation in the sensor.

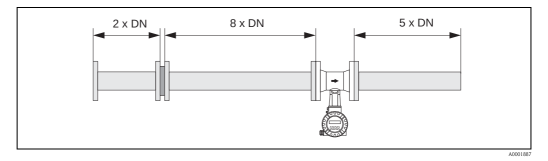


PT = *Pressure measuring point*

TT = *Temperature measuring point*

Perforated plate flow conditioner

A specially designed perforated plate flow conditioner, available from Endress+Hauser, can be installed if it is not possible to observe the inlet runs required. The flow conditioner is fitted between two piping flanges and centered with the mounting bolts. Generally, this reduces the inlet run required to 10 x DN with complete accuracy.



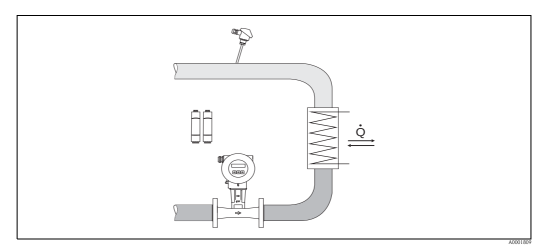
The pressure loss for flow conditioners is calculated as follows: $\Delta p \; [mbar] = 0.0085 \cdot \rho \; [kg/m^3] \cdot v^2 \; [m/s]$

 $\begin{array}{l} \mbox{Example with steam} \\ p = 10 \mbox{ bar abs} \\ t = 240 \ ^{\circ}\mbox{C} \rightarrow \rho = 4.39 \mbox{ kg/m}^3 \\ v = 40 \mbox{ m/s} \\ \mbox{} \Delta p = 0.0085 \cdot 4.39 \cdot 40^2 = 59.7 \mbox{ mbar} \end{array}$

 $\begin{array}{l} \mbox{Example with H_2O condensate (80 °C)$}\\ \rho = 965 \mbox{ kg/m}^3 \\ v = 2.5 \mbox{ m/s} \\ \Delta p = 0.0085 \cdot 965 \cdot 2.5^2 = 51.3 \mbox{ mbar} \end{array}$

Installation for delta heat measurement (Prowirl 73 HART)

- The second temperature measurement takes place by means of a separate sensor and is read in via HART.
- Prowirl 73 generally has to be installed on the steam side for saturated steam delta heat measurement.
- For water-delta heat measurement, Prowirl 73 can be installed on both the cold side and the warm side.
- The inlet and outlet runs specified above must be observed.



Layout for delta heat measurement of saturated steam and water

Operating conditions: environment

Ambient temperature range	 Compact version: Standard: -40 to +70 °C EEx-d/XP version: -40 to +60 °C ATEX II 1/2 GD version/dust ignition-proof: -20 to +55 °C Display can be read between -20 and +70 °C
	 Remote version sensor: Standard:-40 to +85 °C ATEX II 1/2 GD version/dust ignition-proof: -20 to +55 °C
	 Remote version transmitter: Standard: -40 to +80 °C EEx-d/XP version: -40 to +60 °C ATEX II 1/2 GD version/dust ignition-proof: -20 to +55 °C Display can be read between -20 and +70 °C Version up to -50 °C on request
	When mounting outside, protect from direct sunlight with a protective cover (order number 543199-0001), especially in warmer climates with high ambient temperatures.
Storage temperature	 Standard: -40 to +80 °C ATEX II 1/2 GD version/dust ignition-proof: -20 to +55 °C Version up to -50 °C on request
Degree of protection	IP 67 (NEMA 4X) in accordance with EN 60529
Vibration resistance	Acceleration up to 1 g, 10 to 500 Hz, following IEC 60068-2-6
Electromagnetic compatibility (EMC)	To IEC/EN 61326 and NAMUR Recommendation NE 21.

Operating conditions: process

Medium temperature range	Prowirl 72	
	DSC sensor (differential switched capacitor; capacitive sensor)	
	DSC standard sensor	-40 to +260 °C
	DSC high/low temperature sensor	-200 to +400 °C
	DSC sensor Inconel (PN 63 to 160, Class 600, JIS 40K)	–200 to +400 °C
	DSC sensor titanium Gr. 5 (PN 250, Class 900 to 1500 and butt-weld version)	–50 to +400 °C
	DSC sensor Alloy C-22	-200 to +400 °C
	Seals	
	Graphite	-200 to +400 °C
	Viton	−15 to +175 °C
	Kalrez	-20 to +275 °C
	Gylon (PTFE)	–200 to +260 °C
	Sensor	
	Stainless steel	-200 to +400 °C
	Alloy C-22	-40 to +260 °C

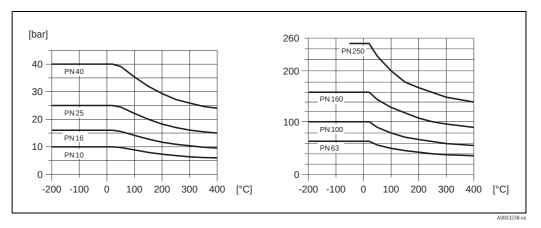
Special version for high fluid temperatures (on request)	-200 to +450 °C -200 to +440 °C, Ex version
Prowirl 73	
DSC sensor (differential switched capacitor; capacitive sensor)	
DSC standard sensor	-200 to +400 °C
DSC sensor Inconel (PN 63 to 160, Class 600, JIS 40K in development)	-200 to +400 °C
Seals	
Graphite	-200 to +400 °C
Viton	−15 to +175 °C
Kalrez	-20 to +275 °C
Gylon (PTFE)	-200 to +260 °C
Sensor	
Stainless steel	-200 to +400 °C
Special version for high fluid temperatures (on request)	–200 to +450 °C –200 to +440 °C, Ex version

Medium pressure

Prowirl 72

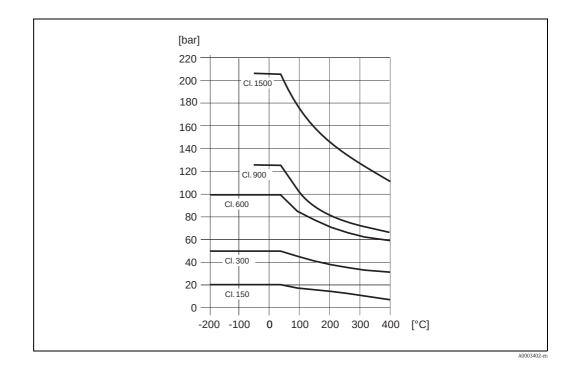
Pressure-temperature curve to EN (DIN), stainless steel

PN 10 to 40 \rightarrow Prowirl 72W and 72F PN 63 to 250 \rightarrow Prowirl 72F



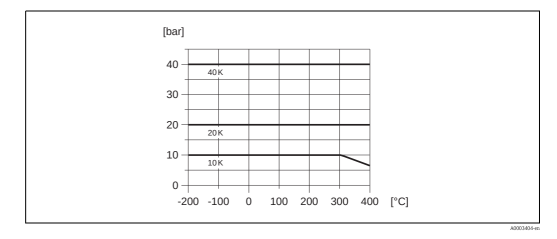
Pressure-temperature curve to ANSI B16.5, stainless steel

Class 150 to 300 \rightarrow Prowirl 72W and 72F Class 600 to 1500 \rightarrow Prowirl 72F

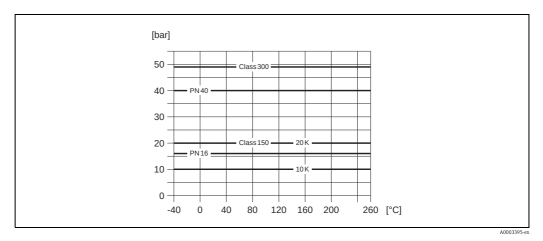


Pressure-temperature curve to JIS B2220, stainless steel:

10 to 20K \rightarrow Prowirl 72W and 72F 40K \rightarrow Prowirl 72F



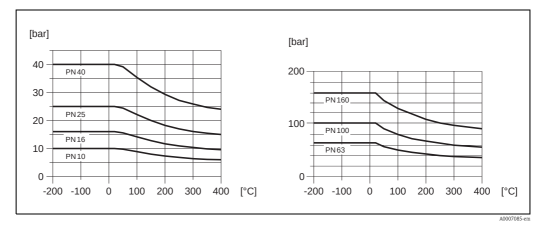
Pressure-temperature curve to EN (DIN), ANSI B16.5 and JIS B2220, Alloy C-22 PN 16 to 40, Class 150 to 300, 10 to $20K \rightarrow Prowirl 72F$



Prowirl 73

Pressure-temperature curve to EN (DIN), stainless steel

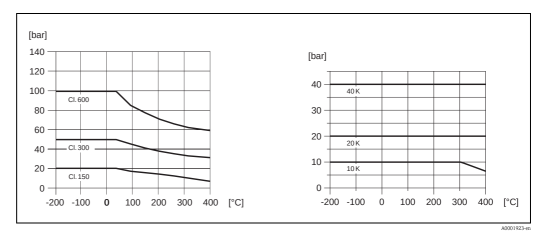
PN 10 to 40 \rightarrow Prowirl 73W and 73F PN 63 to 160 \rightarrow Prowirl 73F (in development)



Pressure-temperature curve to ANSI B16.5 and JIS B2220, stainless steel

ANSI B16.5: Class 150 to $300 \rightarrow$ Prowirl 73W and 73F Class $600 \rightarrow$ Prowirl 73F (in development)

JIS B2220: 10 to 20K \rightarrow Prowirl 73W and 73F 40K \rightarrow Prowirl 73F (in development)



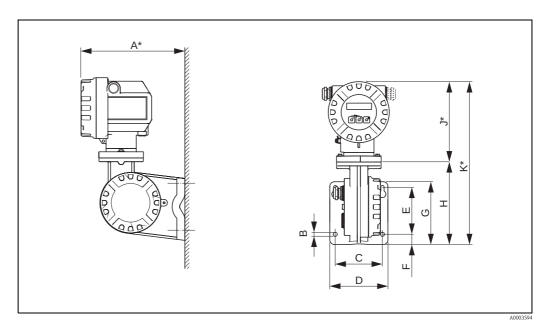
Pressure loss

The pressure loss can be determined with the aid of the Applicator. The Applicator is software for selecting and planning flowmeters. The software is available both via the Internet (www.applicator.com) and on a CD-ROM for local PC installation.

Mechanical construction

Design, dimensions

Dimensions of transmitter, remote version



А	В	С	D	Е	F	G	Н	J	К
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
232	Ø 8.6 (M8)	100	123	100	23	144	170	170	340

 * The following dimensions differ depending on the version:

- The dimension 232 mm changes to 226 mm in the blind version (without local operation).

– The dimension 170 mm changes to 183 mm in the Ex d/XP version.

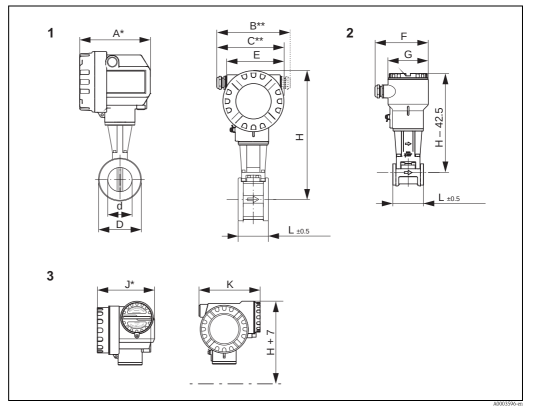
– The dimension 340 mm changes to 353 mm in the Ex d/XP version.

Note! The transmitter housing has one cable gland or cable entry. Measuring devices with a pulse, frequency or status output in the transmitter devices with TIIS approval only have one cable gland). have two cable glands or cable entries (devices with TIIS approval only have one cable gland).

Dimensions of wafer versions Prowirl 72W, 73W

Wafer version for flanges to:

- EN 1092-1 (DIN 2501), PN 10 to 40
- ANSI B16.5, Class 150 to 300, Sch. 40
- JIS B2220, 10 to 20K, Sch. 40



1 = Standard as well as Ex i/IS and Ex n version

2 = Remote version

3 = *Ex d version (transmitter)*

А	В	С	E	F	G	J	К
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
149	161 to 181	141 to 151	121	105	95	151	157

* The dimensions change as follows in the blind version (without local operation):

- Standard, Ex i/IS and Ex n version: The dimension 149 mm changes to 142 mm in the blind version.

- Ex d/XP version: The dimension 151 mm changes to 144 mm in the blind version.

 ** The dimension depends on the cable gland used.

Note!

The transmitter housing has one cable gland or cable entry. Measuring devices with a pulse, frequency or status output have two cable glands or cable entries (devices with TIIS approval only have one cable gland).

DN		d	D	H ¹⁾	L	Weight ²⁾
DIN/JIS	ANSI	mm	mm	mm	mm	kg
15	1/2"	16.5	45.0	247	65	3.0
25	1"	27.6	64.0	257	65	3.2
40	1 1/2"	42.0	82.0	265	65	3.8
50	2"	53.5	92.0	272	65	4.1
80	3"	80.3	127.0	286	65	5.5
100 (DIN)	-	104.8	157.2	299	65	6.5
100 (JIS)	4"	102.3	157.2	299	65	6.5
150	6"	156.8	215.9	325	65	9.0

with a DSC sensor made of Alloy C-22) and for Prowirl 73 (version with extended temperature range). ²⁾ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72

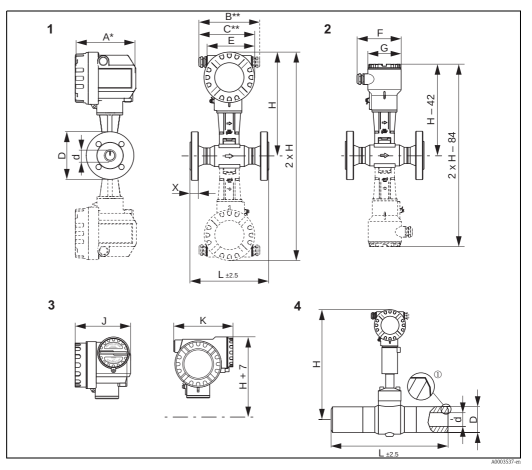
(high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (version with extended temperature range).

Dimensions of flanged versions (standard devices) Prowirl 72F, 73F

Flange connection dimensions in accordance with flange standard:

- EN 1092-1 (DIN 2501), Ra = 6.3 to 12.5 μm
- Raised face to:
- EN 1092-1 Form B1 (DIN 2526 Form C), PN 10 to 40, Ra = 6.3 to 12.5 $\mu m,$ optional with groove to EN 1091-1 Form D (DIN 2512 Form N)
- EN 1092-1 Form B2 (DIN 2526 Form E), PN 63 to 100, Ra = 1.6 to 3.2 μ m¹⁾²⁾ - DIN 2526 Form E, PN 160 to 250³), Ra = 1.6 to 3.2 μ m¹⁾
- ANSI B16.5, Class 150 to 1500, $Ra = {}^{1) 2}125$ to 250 μin^{2}
- JIS B2220, 10 to 40K¹), Ra = 125 to 250 μin
- ¹⁾ Prowirl 73F: PN 63 to 160, Class 600 and 40K in development
- $^{2)}$ Prowirl 73F: only Class 150 to 600 $\,$

³⁾ Prowirl 73F: only PN 160



1 = Standard, Ex i and Ex n version ; d: connection pipe internal diameter

2 = Remote version

3 = *Ex d /XP version (transmitter)*

4 = Butt-weld version (only available for Prowirl 72)

① Groove type 22 in accordance with DIN 2559 Dotted line: Dualsens version

А	В	С	E	F	G	J	K
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
149	161 to 181	141 to 151	121	105	95	151	161

А	В	С	Е	F	G	J	К
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]

* The dimensions below change as follows in the blind version (without local operation):

- Standard, Ex i/IS and Ex n version: The dimension 149 mm changes to 142 mm in the blind version.

- Ex d/XP version: The dimension 151 mm changes to 144 mm in the blind version. ** The dimension depends on the cable gland used.

Note!

The transmitter housing has one cable gland or cable entry. Measuring devices with a pulse, frequency or status output have two cable glands or cable entries (devices with TIIS approval only have one cable gland).

Flanged versions (standard devices) to EN 1092-1 (DIN 2501)

DN	Pressure rating	d [mm]	D [mm]	H ³⁾ [mm]	L [mm]	X [mm]	Weight ⁴ [kg]
	PN 40	17.3	95.0	248	200	16	5
15 ⁵⁾	PN 160 ²⁾	17.3	105.0	288	200	23	7
15%	PN 250 ¹⁾	16.1	130.0	310	248	26	15
	Butt-weld ¹⁾	16.1	23.4	310	248	-	9
	PN 40	28.5	115.0	255	200	18	7
	PN 100 ²⁾	28.5	140.0	295	200	27	11
25 ⁵⁾	PN 160 ²⁾	27.9	140.0	295	200	27	11
	PN 250 ¹⁾	26.5	150.0	310	248	28	16
	Butt-weld ¹⁾	24.3	35.6	310	248	-	9
	PN 40	43.1	150.0	263	200	18	9
	PN 100 ²⁾	42.5	170.0	303	200	31	15
40	PN 160 ²⁾	41.1	170.0	303	200	31	15
	PN 250 ^{1) 5)}	38.1	185.0	315	278	34	21
	Butt-weld ^{1) 5)}	38.1	48.3	315	278	_	9
	PN 40	54.5	165.0	270	200	20	11
	PN 63 ²⁾	54.5	180.0	310	200	33	17
	PN 100 ²⁾	53.9	195.0	310	200	33	19
50	PN 160 ²⁾	52.3	195.0	310	200	33	19
	PN 250 ^{1) 5)}	47.7	200.0	306	288	38	23
	Butt-weld ^{1) 5)}	47.7	60.3	306	288	-	9
	PN 40	82.5	200.0	283	200	24	16
	PN 63 ²⁾	81.7	215.0	323	200	39	24
	PN 100 ²⁾	80.9	230.0	323	200	39	27
80	PN 160 ²⁾	76.3	230.0	323	200	39	27
	PN 250 ^{1) 5)}	79.6	255.0	311	325	46	41
	Butt-weld ^{1) 5)}	79.6	101.6	311	325	_	13
	PN 16	107.1	220.0	295	250	20	18
	PN 40	107.1	235.0	295	250	24	21
	PN 63 ²⁾	106.3	250.0	335	250	49	39
100	PN 100 ²⁾	104.3	265.0	335	250	49	42
	PN 160 ²⁾	98.3	265.0	335	250	49	42
	PN 250 ^{1) 5)}	98.6	300.0	323	394	54	64
	Butt-weld ^{1) 5)}	98.6	127.0	323	394	_	21

DN	Pressure rating	d [mm]	D [mm]	H ³⁾ [mm]	L [mm]	X [mm]	Weight
				. ,			[kg]
	PN 16	159.3	285.0	319	300	22	30
	PN 40	159.3	300.0	319	300	28	37
	PN 63 ²⁾	157.1	345.0	359	300	64	86
150	PN 100 ²⁾	154.1	355.0	359	300	64	88
	PN 160 ²⁾	146.3	355.0	359	300	64	88
	PN 250 ^{1) 5)}	142.8	390.0	339	566	68	152
	Butt-weld ^{1) 5)}	142.8	177.8	339	566	-	53
	PN 10	207.3	340.0	348	300	42	63
200	PN 16	207.3	340.0	348	300	42	62
200	PN 25	206.5	360.0	348	300	42	68
	PN 40	206.5	375.0	348	300	42	72
	PN 10	260.4	395	375	380	48	88
250 ⁵⁾	PN 16	260.4	405	375	380	48	92
230"	PN 25	258.8	425	375	380	48	100
	PN 40	258.8	450	375	380	48	111
	PN 10	309.7	445	398	450	51	121
300 ⁵⁾	PN 16	309.7	460	398	450	51	129
300%	PN 25	307.9	485	398	450	51	140
	PN 40	307.9	515	398	450	51	158

Flanged versions (standard devices) to EN 1092-1 (DIN 2501) Prowirl 72F, 73F

¹⁾ In contrast to the other versions, devices have a sensor in the bluff body.

Only available for 72F.

²⁾ Pressure ratings are in development for Prowirl 73.

³⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version

with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K).

⁴⁾ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73

(pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version.

⁵⁾ Not available as Dualsens version.

Flanged versions (standard devices) to ANSI B16.5 Prowirl 72F, 73F

Prowirl 7	2F, 73F							
DN	Pressur	re rating	d	D	H ³⁾	L	Х	Weight ⁴⁾
				mm	mm	mm	mm	kg
	Schedule 40	Cl. 150	15.7	88.9	248	200	11.2	5
	Schedule 40	C1. 300	15.7	95.0	248	200	14.2	5
	Cl. 150	13.9	88.9	248	200	11.2	5	
1/2" 5)	1/2" 5)	C1. 300	13.9	95.0	248	200	14.2	5
Schedule 80	Cl. 600 ²⁾	13.9	95.3	288	200	23	6	
	Cl. 1500 ¹⁾	14.0	120.6	310	262	22.3	13	
		Butt-weld ¹⁾	14.0	21.3	310	248	_	9
	Schedule 40	Cl. 150	26.7	107.9	255	200	15.7	6
	Schedule 40	Cl. 300	26.7	123.8	255	200	19.1	7
		Cl. 150	24.3	107.9	255	200	15.7	6
1" 5)		Cl. 300	24.3	123.8	255	200	19.1	7
Schedule 80	Schedule 80	Cl. 600 ²⁾	24.3	124.0	295	200	27	9
		Cl. 1500 ¹⁾	24.3	149.3	310	287.7	28.4	17
		Butt-weld ¹⁾	24.3	33.4	310	248	_	9

Flanged Prowirl 2		ard devices) to	ANSI B16.	5				
DN	Pressu	re rating	d	D	H ³⁾	L	Х	Weight ⁴⁾
			mm	mm	mm	mm	mm	kg
	Sabadula 40	Cl. 150	40.9	127.0	263	200	17.5	8
	Schedule 40	Cl. 300	40.9	155.6	263	200	20.6	10
		Cl. 150	38.1	127.0	263	200	17.5	8
1 1⁄2"		C1. 300	38.1	155.6	263	200	20.6	10
	Schedule 80	Cl. 600 ²⁾	38.1	155.4	303	200	31	13
		Cl. 1500 ^{1) 5)}	38.1	177.8	315	305.8	31.7	20
		Butt-weld ^{1) 5)}	38.1	48.3	315	278	-	9
Schedule 40	Cl. 150	52.6	152.4	270	200	19.1	10	
	Schedule 40	Cl. 300	52.6	165.0	270	200	22.4	12
		Cl. 150	49.2	152.4	270	200	19.1	10
2"		Cl. 300	49.2	165.0	270	200	22.4	12
	Schedule 80	Cl. 600 ²⁾	49.2	165.1	310	200	33	14
		Cl. 1500 ^{1) 5)}	49.3	215.9	306	344	38.1	30
		Butt-weld ^{1) 5)}	47.7	60.3	306	288	_	9
	Calcadula 40	Cl. 150	78.0	190.5	283	200	23.9	15
	Schedule 40	Cl. 300	78.0	210.0	283	200	28.4	19
		Cl. 150	73.7	190.5	283	200	23.9	15
2"		Cl. 300	73.7	210.0	283	200	28.4	19
3"		Cl. 600 ²⁾	73.7	209.6	323	200	39	22
Sc	Schedule 80	Cl. 900 ^{1) 5)}	73.7	241.3	311	349	38.1	37
		Cl. 1500 ^{1) 5)}	73.7	266.7	311	380.4	47.7	49
		Butt-weld ^{1) 5)}	73.7	95.7	311	325	_	13
	Schedule 40	Cl. 150	102.4	228.6	295	250	24.5	22
	Schedule 40	Cl. 300	102.4	254.0	295	250	31.8	30
		Cl. 150	97.0	228.6	295	250	24.5	22
411		Cl. 300	97.0	254.0	295	250	31.8	30
4"	6 1 1 1 00	Cl. 600 ²⁾	97.0	273.1	335	250	49	43
	Schedule 80	Cl. 900 ^{1) 5)}	97.3	292.1	323	408	44.4	57
		Cl. 1500 ^{1) 5)}	97.3	311.1	323	427	53.8	71
		Butt-weld ^{1) 5)}	97.3	125.7	323	394	_	21
	Sabadula 40	Cl. 150	154.2	279.4	319	300	25.4	34
	Schedule 40	Cl. 300	154.2	317.5	319	300	36.6	50
		Cl. 150	146.3	279.4	319	300	25.4	34
4 II		Cl. 300	146.3	317.5	319	300	36.6	50
6"	6 1 1 1 00	Cl. 600 ²⁾	146.3	355.6	359	300	64	87
	Schedule 80	Cl. 900 ^{1) 5)}	131.8	381.0	339	538	55.6	131
		Cl. 1500 ^{1) 5)}	146.3	393.7	339	602	82.5	173
		Butt-weld ^{1) 5)}	146.3	168.3	339	566	-	53
0"	Sahadula 40	Cl. 150	202.7	342.9	348	300	42	64
8"	Schedule 40	C1. 300	202.7	381.0	348	300	42	76
101 5	C-1-1-1-40	Cl. 150	254.5	406.4	375	380	48	92
10" 5)	Schedule 40	Cl. 300	254.5	444.5	375	380	48	109
10" 5)	0.1.1.1.40	Cl. 150	304.8	482.6	398	450	60	143
12" 5)	Schedule 40	Cl. 300	304.8	520.7	398	450	60	162

Flanged versions (standard devices) to ANSI B16.5 Prowirl 72F, 73F

DN	Pressure rating	d	D	H ³⁾	L	Х	Weight ⁴⁾			
		mm	mm	mm	mm	mm	kg			
¹⁾ In contrast to the other versions, devices have a sensor in the bluff body.										

Only available for 72F.

²⁾ Pressure ratings are in development for Prowirl 73.

³⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version

with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K). ⁴⁾ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73

(ingreteniperature version and for the version with a DSC sensor made of Andy C-22) and for rhowin 75 (pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version.

⁵⁾ Not available as Dualsens version.

Flanged versions (standard devices) to JIS B2220 Prowirl 72F, 73F

DN	Prowirl 72F, 73F												
	Pressure r	ating	d [mm]	D [mm]	H ²⁾ [mm]	L [mm]	X [mm]	Weight ³⁾ [kg]					
	Schedule 40	20K	16.1	95	248	200	14	5					
15 ⁴⁾	Schedule 80	20K	13.9	95	248	200	14	5					
-	Schedule 80	40K ¹⁾	13.9	115	288	200	23	8					
	Schedule 40	20K	27.2	125	255	200	16	7					
25 ⁴⁾	Schedule 80	20K	24.3	125	255	200	16	7					
	Schedule 80	40K ¹⁾	24.3	130	295	200	27	10					
	Schedule 40	20K	41.2	140	263	200	18	9					
40	Schedule 80	20K	38.1	140	263	200	18	9					
-	Schedule 80	40K ¹⁾	38.1	160	303	200	31	14					
	Schedule 40	10K	52.7	155	270	200	16	10					
-	Schedule 40	20K	52.7	155	270	200	18	10					
50	Schedule 80	10K	49.2	155	270	200	16	10					
	Schedule 80	20K	49.2	155	270	200	18	10					
	Schedule 80	40K ¹⁾	49.2	165	310	200	33	15					
	Schedule 40	10K	78.1	185	283	200	18	14					
-	Schedule 40	20K	78.1	200	283	200	22	15					
80	Schedule 80	10K	73.7	185	283	200	18	14					
-	Schedule 80	20K	73.7	200	283	200	22	15					
	Schedule 80	40K ¹⁾	73.7	210	323	200	39	24					
	Schedule 40	10K	102.3	210	295	250	18	18					
	Schedule 40	20K	102.3	225	295	250	24	21					
100	Schedule 80	10K	97.0	210	295	250	18	18					
	Schedule 80	20K	97.0	225	295	250	24	22					
	Schedule 80	40K ¹⁾	97.0	240	335	250	49	36					
	Schedule 40	10K	151.0	280	319	300	22	33					
	Schedule 40	20K	151.0	305	319	300	28	40					
150	Schedule 80	10K	146.3	280	319	300	22	33					
-	Schedule 80	20K	146.3	305	319	300	28	40					
	Schedule 80	40K ¹⁾	146.6	325	359	300	64	77					
200 -	Schedule 40	10K	202.7	330	348	300	42	58					
	Schedule 40	20K	202.7	350	348	300	42	64					
250 ⁴⁾	Schedule 40	10K	254.5	400	375	380	48	90					
	Schedule 40	20K	254.5	430	375	380	48	104					

Flanged versions (standard devices) to JIS B2220 Prowirl 72F, 73F										
DN	Pressure rating		d [mm]	D [mm]	H ²⁾ [mm]	L [mm]	X [mm]	Weight ³⁾ [kg]		
3004)	Schedule 40	10K	304.8	445	398	450	51	119		
	Schedule 40	20K	304.8	480	398	450	51	134		

¹⁾ Pressure rating 40K for Prowirl 73 in development.

²⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K).

 $^{3)}$ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version.

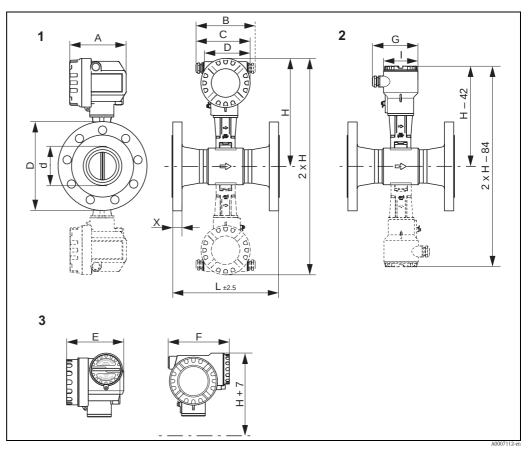
⁴⁾ Not available as Dualsens version.

Dimensions of flanged versions "R Style" (single reduction of line size) Prowirl 72F, 73F

Versions with integrated line size reduction (hydraulically effective cross-section smaller than connection nominal diameter) offering improved measurement in the lower flow range.

Flange connection dimensions in accordance with flange standard:

- EN 1092-1 (DIN 2501), Ra = 6.3 to 12.5 μ m
- Raised face to:
 - EN 1092-1 Form B1 (DIN 2526 Form C), PN 10 to 40, Ra = 6.3 to 12.5 $\mu m,$ optional with groove to EN 1091-1 Form D (DIN 2512 Form N)
- ANSI B16.5, Class 150 to 300, Ra = 125 to 250 μin
- JIS B2220, 10 to 20K, Ra = 125 to 250 μin



1 = Standard, Ex i and Ex n version ; d: connection pipe internal diameter

2 = Remote version

3 = Ex d /XP version (transmitter)

Dotted line: Dualsens version

А	В	С	E	F	G	J	K
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
149	161 to 181	141 to 151	121	105	95	151	161

* The dimensions below change as follows in the blind version (without local operation):

- Standard, Ex i/IS and Ex n version: The dimension 149 mm changes to 142 mm in the blind version.

– Ex d/XP version: The dimension 151 mm changes to 144 mm in the blind version.

** The dimension depends on the cable gland used.

Note!

The transmitter housing has one cable gland or cable entry. Measuring devices with a pulse, frequency or status output have two cable glands or cable entries (devices with TIIS approval only have one cable gland).

Flanged versions (R Style) to EN 1092-1 (DIN 2501) Prowirl 72F, 73F										
DN	Inner	Pressure	d	D	H ¹⁾	L	Х	Weight ²⁾		
	diameter	rating	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]		
25 ³⁾	15	PN 40	22.0	115	248	200	18.0	6		
403)	25	PN 40	30.0	150	255	200	21.0	10		
50	40	PN 40	45.0	165	263	200	22.0	12		
80	50	PN 40	56.5	200	270	200	25.0	16		
100	00	PN 16	87.0	220	283	250	22.0	20		
100	80	PN 40	87.0	235	283	250	26.5	23		
150	100	PN 16	112.0	285	295	300	25.0	36		
150	100	PN 40	112.0	300	295	300	31.0	42		
		PN 10	146.3	340	319	300	24.0	48		
200	150	PN 16	146.3	340	319	300	24.0	48		
200	150	PN 25	146.3	360	319	300	30.0	55		
		PN 40	146.3	375	319	300	36.5	63		

¹⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K).

With a DSC sensor made of Alloy C-22) and for Prowin 75 (pressure ratings up to Fix 40, ci. 300, 206).
 The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version.
 Not available as Dualsens version.

0	versions 72F, 73F	(R Style) to	ANSI B16.	5					
DN	Inner diamet	Pressure	e rating	d mm	D mm	H ¹⁾ mm	L mm	X mm	Weight ²⁾ kg
	er		01.150		100.0				Ŭ
		Sched. 40	Cl. 150	22.0	108.0	248	200	18	6
1" ³⁾	1/2"	Sched. 40	Cl. 300	22.0	124.0	248	200	22.0	8
		Sched. 80	Cl. 150	22.0	108.0	248	200	18.5	6
		Sched. 80	Cl. 300	22.0	124.0	248	200	22.0	8
		Sched. 40	Cl. 150	30.0	127.0	255	200	18.0	7
1 ¹ /2" ³⁾	1"	Sched. 40	C1. 300	30.0	155.4	255	200	25.0	10
172 -7	1	Sched. 80	Cl. 150	30.0	127.0	255	200	18.0	7
		Sched. 80	Cl. 300	30.0	155.4	255	200	25.0	10
		Sched. 40	Cl. 150	45.0	152.4	263	200	20.0	10
2"	1 1/2"	Sched. 40	Cl. 300	45.0	165.1	263	200	25.0	12
Z	172	Sched. 80	Cl. 150	45.0	152.4	263	200	20.0	10
		Sched. 80	Cl. 300	45.0	165.1	263	200	25.0	12
		Sched. 40	Cl. 150	56.5	190.5	270	200	23.9	15
3"	2"	Sched. 40	Cl. 300	56.5	209.6	270	200	28.9	22
3	Z	Sched. 80	Cl. 150	56.5	190.5	270	200	23.9	15
		Sched. 80	Cl. 300	56.5	209.6	270	200	28.9	22
		Sched. 40	Cl. 150	87.0	228.6	283	250	24.5	22
4"	3"	Sched. 40	Cl. 300	87.0	254.0	283	250	31.8	31
4	3	Sched. 80	Cl. 150	87.0	228.6	283	250	24.5	22
		Sched. 80	Cl. 300	87.0	254.0	283	250	31.8	31

Flanged versions (R Style) to ANSI B16.5 Prowirl 72F, 73F											
DN	Inner diamet er	Pressure rating		d mm	D mm	H ¹⁾ mm	L mm	X mm	Weight ²⁾ kg		
	411	Sched. 40	Cl. 150	112.0	279.4	295	300	25.5	38		
6"		Sched. 40	Cl. 300	112.0	317.5	295	300	38.5	55		
0	4"	Sched. 80	Cl. 150	112.0	279.4	295	300	26.0	38		
		Sched. 80	C1. 300	112.0	317.5	295	300	39.0	55		
8"	٤"	Sched. 40	Cl. 150	146.3	342.9	319	300	28.4	55		
0	6"	Sched. 40	C1. 300	146.3	381	319	300	41.1	75		

¹⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K).

 $^{2)}$ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72 $\,$

(high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73

(pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version. ³⁾ Not available as Dualsens version.

DN	Inner	Pressure	rating	d	D	H ¹⁾	L	Х	Weight ²
	diamet er			[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
25 ³⁾	15	Sched. 40	20K	22.0	125	248	200	18.5	7
23 /	15	Sched. 80	20K	22.0	125	248	200	18.5	7
40 ³⁾	25	Sched. 40	20K	30.0	140	255	200	18.5	8
40*	23	Sched. 80	20K	30.0	140	255	200	19.0	8
		Sched. 40	10K	45.0	155	263	200	20.0	10
50	40	Sched. 40	20K	45.0	155	263	200	22.0	10
50	40	Sched. 80	10K	45.0	155	263	200	20.0	10
		Sched. 80	20K	45.0	155	263	200	22.0	10
		Sched. 40	10K	56.5	185	270	200	22.0	13
00	50	Sched. 40	20K	56.5	200	270	200	26.5	16
80	50	Sched. 80	10K	56.5	185	270	200	22.0	13
		Sched. 80	20K	56.5	200	270	200	27.0	16
		Sched. 40	10K	87.0	210	283	250	22.0	17
100	80	Sched. 40	20K	87.0	225	283	250	25.5	20
100	80	Sched. 80	10K	87.0	210	283	250	22.0	17
		Sched. 80	20K	87.0	225	283	250	26.0	20
		Sched. 40	10K	112.0	280	295	300	31.0	36
150	100	Sched. 40	20K	112.0	305	295	300	37.5	46
150	100	Sched. 80	10K	112.0	280	295	300	31.5	36
		Sched. 80	20K	112.0	305	295	300	37.5	46
202	150	Sched. 40	10K	146.3	330	319	300	26.5	45
200	150	Sched. 40	20K	146.3	350	319	300	31	53

¹⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K).

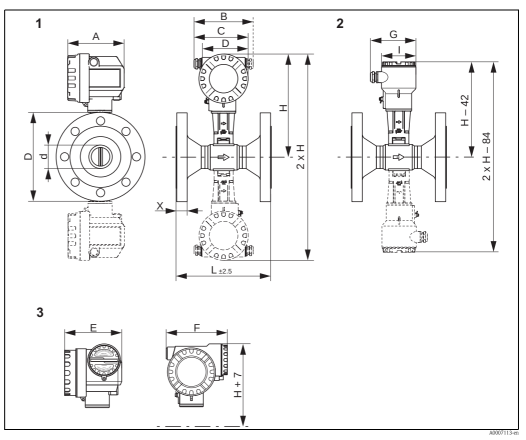
with a DSC sensor made of Alloy C-22) and for Prowin 75 (pressure ratings up to 114 40, cl. 300, 201).
²⁾ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowin 72 (high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowin 73 (pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version.
³⁾ Not available as Dualsens version.

Dimensions of flanged versions "S Style" (double reduction of line size) Prowirl 72F, 73F

Versions with integrated line size reduction (hydraulically effective cross-section smaller than connection nominal diameter) offering improved measurement in the lower flow range.

Flange connection dimensions in accordance with flange standard:

- EN 1092-1 (DIN 2501), Ra = 6.3 to 12.5 μ m
- Raised face to:
 - EN 1092-1 Form B1 (DIN 2526 Form C), PN 10 to 40, Ra = 6.3 to 12.5 $\mu m,$ optional with groove to EN 1091-1 Form D (DIN 2512 Form N)
- ANSI B16.5, Class 150 to 300, Ra = 125 to 250 μin
- JIS B2220, 10 to 20K, Ra = 125 to 250 μin



1 = Standard, Ex i and Ex n version ; d: connection pipe internal diameter

2 = Remote version

3 = *Ex d/XP version (transmitter)*

Dotted line: Dualsens version

А	В	С	E	F	G	J	K
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
149	161 to 181	141 to 151	121	105	95	151	161

* The dimensions below change as follows in the blind version (without local operation):

– Standard, Ex i/IS and Ex n version: The dimension 149 mm changes to 142 mm in the blind version.

– Ex d/XP version: The dimension 151 mm changes to 144 mm in the blind version.

 ** The dimension depends on the cable gland used.

Note!

The transmitter housing has one cable gland or cable entry. Measuring devices with a pulse, frequency or status output have two cable glands or cable entries (devices with TIIS approval only have one cable gland).

DN	Inner	Pressure	d	D	$\mathrm{H}^{1)}$	L	Х	Weight ²
	diameter	rating	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
403)	15	PN 40	22	150	248	200	21.0	9
50 ³⁾	25	PN 40	30	165	255	200	21.0	11
80	40	PN 40	45	200	263	200	25.5	16
100	50	PN 16	62	220	270	250	24.0	19
100	50	PN 40	62	235	270	250	27.5	22
150	80	PN 16	92	285	283	300	25.0	32
150		PN 40	92	300	283	300	32.0	42
		PN 10	112	340	295	300	26.0	48
200	100	PN 16	112	340	295	300	27.0	48
200	100	PN 25	112	360	295	300	33.5	59
		PN 40	112	375	295	300	38.5	69
		PN 10	202.7	395	319	380	24	64
250	150	PN 16	202.7	405	319	380	27	66.5
	150	PN 25	202.7	425	319	380	32	79
		PN 40	202.7	450	319	380	39	103

¹⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version

with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K). ²⁾ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72

(high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version. ³) Not available as Dualsens version.

	versions 72F, 73F	(S Style) to .	ANSI B16.5						
DN	Inner dia-	Pressure rating		d mm	D mm	H ¹⁾ mm	L mm	X mm	Weight ²⁾ kg
	meter								0
		Sched. 40	Cl. 150	22	127.0	248	200	19.0	8
1½" ³⁾	1/2"	Sched. 40	Cl. 300	22	155.4	248	200	27.0	11
172 /	72	Sched. 80	Cl. 150	22	127.0	248	200	19.5	8
		Sched. 80	C1. 300	22	155.4	248	200	27.0	11
		Sched. 40	Cl. 150	30	152.4	255	200	21.0	10
2" ³⁾	1"	Sched. 40	Cl. 300	30	165.1	255	200	26.0	13
Ζ - ,	1	Sched. 80	Cl. 150	30	152.4	255	200	21.0	10
		Sched. 80	Cl. 300	30	165.1	255	200	26.0	13
		Sched. 40	Cl. 150	45	190.5	263	200	25.0	17
3"	1 1⁄2"	Sched. 40	Cl. 300	45	209.6	263	200	37.9	22
3		Sched. 80	Cl. 150	45	190.5	263	200	25.0	17
		Sched. 80	Cl. 300	45	209.6	263	200	37.9	22
		Sched. 40	Cl. 150	62	228.6	270	250	26.5	23
4"	2"	Sched. 40	Cl. 300	62	254.0	270	250	31.8	31
4	Z	Sched. 80	Cl. 150	62	228.6	270	250	26.5	23
		Sched. 80	Cl. 300	62	254.0	270	250	31.8	31
		Sched. 40	Cl. 150	92	279.4	283	300	26.5	40
6"	3"	Sched. 40	Cl. 300	92	317.5	283	300	41.5	60
0	5	Sched. 80	Cl. 150	92	279.4	283	300	27.0	40
		Sched. 80	Cl. 300	92	317.5	283	300	42.0	60

0	Flanged versions (S Style) to ANSI B16.5 Prowirl 72F, 73F											
DN	Inner	Pressure rating		d	D	H ¹⁾	L	Х	Weight ²⁾			
	dia- meter			mm	mm	mm	mm	mm	kg			
8"	4"	Sched. 40	Cl. 150	112	342.9	295	300	28.4	61			
0	4	Sched. 40	Cl. 300	112	381.0	295	300	47.5	92			
10"	6"	Sched. 40	Cl. 150	202.7	406.4	319	380	31.4	91			
10	0	Sched. 40	Cl. 300	202.7	444.5	319	380	46.9	129			

 $^{1)}$ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version

with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K).

²⁾ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72

(high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version.

³⁾ Not available as Dualsens version.

	Flanged versions (S Style) to JIS B2220 Prowirl 72F, 73F								
DN	Inner	Pressure rating		d	D	H ¹⁾	L	Х	Weight ²⁾
	dia- meter			[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
40 ³⁾	15	Sched. 40	20K	22	140	248	200	20.5	8
40.7	15	Sched. 80	20K	22	140	248	200	20.5	8
		Sched. 40	10K	30	155	255	200	20.5	9
50 ³⁾	25	Sched. 40	20K	30	155	255	200	21.0	11
3017	23	Sched. 80	10K	30	155	255	200	20.5	9
		Sched. 80	20K	30	155	255	200	21.0	11
		Sched. 40	10K	45	185	263	200	22.0	13
00	40	Sched. 40	20K	45	200	263	200	25.5	17
80	40	Sched. 80	10K	45	185	263	200	22.0	13
		Sched. 80	20K	45	200	263	200	25.5	17
		Sched. 40	10K	62	210	270	250	25.5	17
100	50	Sched. 40	20K	62	225	270	250	29.0	21
100	50	Sched. 80	10K	62	210	270	250	26.0	17
		Sched. 80	20K	62	225	270	250	29.5	21
		Sched. 40	10K	92	280	283	300	31.0	34
150	80	Sched. 40	20K	92	305	283	300	38.5	45
150	00	Sched. 80	10K	92	280	283	300	31.5	34
		Sched. 80	20K	92	305	283	300	39.0	45
200	100	Sched. 40	10K	112	330	295	300	33.5	50
200	100	Sched. 40	20K	112	350	295	300	43.5	67
250	150	Sched. 40	10K	202.7	400	319	380	30.5	73
230	150	Sched. 40	20K	202.7	430	319	380	37	95

¹⁾ The dimension H increases by 29 mm for Prowirl 72 (high-temperature version and for the version

with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure ratings up to PN 40, Cl. 300, 20K). ²⁾ The weight data refer to the compact version. The weight increases by 0.5 kg for Prowirl 72

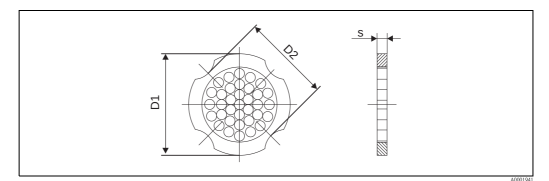
(high-temperature version and for the version with a DSC sensor made of Alloy C-22) and for Prowirl 73 (pressure rating up to PN 40, Cl. 300, 20K). The weight is increased by 6 kg for the Dualsens version. ³⁾ Not available as Dualsens version.

Dimensions of flow conditioner to EN (DIN)/ANSI/JIS (accessory)

Dimensions to:

- EN 1092-1 (DIN 2501)
- ANSI B16.5
- JIS B2220

Material 1.4404 (316L) or 1.4435 (316L), in compliance with NACE MR0175-2003 and MR0103-2003.



D1: The flow conditioner is fitted at the external diameter between the bolts. D2: The flow conditioner is fitted at the indentations between the bolts.

DN	Pressure rating	Centering diameter [mm]	D1/D2 *	s [mm]	Weight [kg]
15	PN 10 to 40 PN 63	54.3 64.3	D2 D1	2.0	0.04 0.05
25	PN 10 to 40 PN 63	74.3 85.3	D1 D1	3.5	0.12 0.15
40	PN 10 to 40 PN 63	95.3 106.3	D1 D1	5.3	0.3 0.4
50	PN 10 to 40 PN 63	110.0 116.3	D2 D1	6.8	0.5 0.6
80	PN 10 to 40 PN 63	145.3 151.3	D2 D1	10.1	1.4
100	PN 10/16 PN 25/40 PN 63	165.3 171.3 176.5	D2 D1 D2	13.3	2.4
150	PN 10/16 PN 25/40 PN 63	221.0 227.0 252.0	D2 D2 D1	20.0	6.3 7.8 7.8
200	PN 10 PN 16 PN 25 PN 40	274.0 274.0 280.0 294.0	D1 D2 D1 D2	26.3	11.5 12.3 12.3 15.9
250	PN 10/16 PN 25 PN 40	330.0 340.0 355.0	D2 D1 D2	33.0	25.7 25.7 27.5
300	PN 10/16 PN 25 PN 40	380.0 404.0 420.0	D2 D1 D1	39.6	36.4 36.4 44.7

E	N	Pressure rating	Centering diameter [mm]	D1/D2 *	s [mm]	Weight [kg]
15	1⁄2"	Cl. 150 Cl. 300	50.1 56.5	D1 D1	2.0	0.03 0.04
25	1"	Cl. 150 Cl. 300	69.2 74.3	D2 D1	3.5	0.12
40	1 1⁄2"	Cl. 150 Cl. 300	88.2 97.7	D2 D2	5.3	0.3
50	2"	Cl. 150 Cl. 300	106.6 113.0	D2 D1	6.8	0.5
80	3"	Cl. 150 Cl. 300	138.4 151.3	D1 D1	10.1	1.2 1.4
100	4"	Cl. 150 Cl. 300	176.5 182.6	D2 D1	13.3	2.7
150	6"	Cl. 150 Cl. 300	223.9 252.0	D1 D1	20.0	6.3 7.8
200	8"	Cl. 150 Cl. 300	274.0 309.0	D2 D1	26.3	12.3 15.8
250	10"	Cl. 150 Cl. 300	340.0 363.0	D1 D1	33.0	25.7 27.5
300	12"	Cl. 150 Cl. 300	404.0 402.0	D1 D1	39.6	36.4 44.6

* D1 \rightarrow The flow conditioner is fitted at the external diameter between the bolts. D2 \rightarrow The flow conditioner is fitted at the indentations between the bolts.

ow cond	itioner to JIS				
DN	Pressure rating	Centering diameter [mm]	D1/D2 *	s [mm]	Weight [kg]
	10K	60.3	D2	2.0	0.06
15	20K	60.3	D2	2.0	0.06
	40K	66.3	D1	2.0	0.06
	10K	76.3	D2	3.5	0.14
25	20K	76.3	D2	3.5	0.14
	40K	81.3	D1	3.5	0.14
	10K	91.3	D2	5.3	0.31
40	20K	91.3	D2	5.3	0.31
	40K	102.3	D1	5.3	0.31
	10K	106.6	D2	6.8	0.47
50	20K	106.6	D2	6.8	0.47
-	40K	116.3	D1	6.8	0.5
	10K	136.3	D2	10.1	1.1
80	20K	142.3	D1	10.1	1.1
	40K	151.3	D1	10.1	1.3
	10K	161.3	D2	13.3	1.8
100	20K	167.3	D1	13.3	1.8
	40K	175.3	D1	13.3	2.1
	10K	221.0	D2	20.0	4.5
150	20K	240.0	D1	20.0	5.5
-	40K	252.0	D1	20.0	6.2
200	10K	271.0	D2	26.3	9.2
200	20K	284.0	D1	26.3	9.2

	Flow cond	itioner to JIS						
	DN	Pressure rating	Centering diameter [mm]	D1/D2 *	s [mm]	Weight [kg]		
	250	10K	330.0	D2	33.0	15.8		
	250	20K	355.0	D2	33.0	19.1		
	300	10K	380.0	D2	39.6	26.5		
	500	20K	404.0	D1	39.6	26.5		
			ted at the external diamete ted at the indentations betw					
Veight	 Weight of Prowirl 72W, 73W → 33 ff. Weight of Prowirl 72F, 73F → 35 ff. Weight of flow conditioner to EN (DIN)/ANSI/JIS → 48 ff. 							
Aaterial	Transmitte	er housing						
		coated die-cast alum ordance with EN 170	inum AlSi10Mg 6/EN AC-43400 (EEx d	I/XP version: cast	aluminum EN 17	06/EN AC-430		
	Sensor							
	(316Ti Alloy C-2 – Alloy C and M • Wafer ve	; UNS S31635); in c 22 version (only for l C-22 2.4602 (A 494 R0103-2003 rsion	Class 900 to 1500 and bu compliance with NACE I Prowirl 72) -CX2MW/N 26022); in A (1.4404), in compliance	MR0175-2003 an	d MR0103-2003 NACE MR0175-	2003		
	Flanges							
	 DN 15 S Style PN 63 A351- Pressu in com ANSI and Stainle ½ to 6 with ir 316L, Class 6 (in dev in com Pressu MR01 Alloy C-2 	ss steel, A351-CF3N to 150 with pressur): construction with to 160 (in developm CF3M (1.4404 (AIS) re rating PN 250 (or pliance with NACE 1 JIS ss steel, A351-CF3N " with pressure ratin the diameter re- in compliance with 1 500 (in development relopment for Prowin pliance with NACE re ratings Class 900 03-2003 (only Prow 22 version (EN/DIN		ll devices with inte of 1.4404 (AISI 31 hinal diameters DN with NACE MR01 71 (316Ti, UNS S3 0103-2003 ACE MR0175-20 15 to 150 with pre- e): construction w. nd MR0103-2003 to 150 with press s 8 to 12": fully ca 0103-2003 compliance with N	egrated diameter 6L). V 200 to 300: full 75-2003 and M 1635); 03 and MR0103- essure ratings to 2 ith weld-on flang ure rating 40K, ist construction A VACE MR0175-2	reduction (R Sty y cast construct R0103-2003 20K and all devi ges made of 316 A351-CF3M; 2003 and		

DSC sensor (differential switched capacitor)

- Wetted parts (marked as "wet" on the DSC sensor flange):
 - Standard for pressure ratings up to PN 40, Class 300, JIS 40K: Stainless steel 1.4435 (316L), in compliance with NACE MR0175-2003 and MR0103-2003
 - Pressure ratings PN 63 to 160, Class 600, 40K (in development for Prowirl 73): Inconel 2.4668/N 07718 (B637) (Inconel 718); in compliance with NACE MR0175-2003 and MR0103-2003
 - Pressure ratings PN 250, Class 900 to 1500 and butt-weld version (only for Prowirl 72): titanium Gr. 5 (B-348; UNS R50250; 3.7165)
 - Alloy C-22 sensor (only for Prowirl 72): Alloy C-22, 2.4602/N 06022; in compliance with NACE MR0175-2003 and MR0103-2003

Non-wetted parts

Stainless steel 1.4301 (304)

Support

- Stainless steel, 1.4308 (CF8)
- Pressure ratings PN 250, Class 900 to 1500 and butt-weld version (only for Prowirl 72): 1.4305 (303)

Seals

- Graphite
 - Pressure rating PN 10 to 40, Class 150 to 300, JIS 10 to 20K: Sigraflex Folie Z (BAM-tested for oxygen applications)
 - Pressure rating PN 63 to 160, Class 600, JIS 40K: Sigraflex Hochdruck $^{\rm TM}$ with stainless steel sheet reinforcement made of 316(L)
 - (BAM-tested for oxygen applications, "high quality in terms of TA Luft (German Clean Air Act)"
 - Pressure rating PN 250, Class 900 to 1500: Grafoil with perforated stainless steel reinforcement made of 316
- Viton
- Kalrez 6375
- Gylon (PTFE) 3504 (BAM-tested for oxygen applications, "high quality in terms of TA Luft (German Clean Air Act)"

Human interface

Display elements	Liquid crystal display, double-spaced, plain text display, 16 characters per line Display can be configured individually, e.g. for measured variables and status values, totalizers
Operating elements (HART)	Local operation with three keys +, -, =) Quick Setup for quick commissioning Operating elements accessible also in Ex-zones
Remote operation	Operation via: • HART • PROFIBUS PA • FOUNDATION Fieldbus • FieldCare (software package from Endress+Hauser for complete configuration, commissioning and diagnosis)

Certificates and approvals

CE mark

The measuring system described in these Operating Instructions complies with the legal requirements of the EU Directives. Endress+Hauser confirms this by affixing the CE mark to it and by issuing the CE Declaration of Conformity.

C-tick mark	The measuring system meets the EMC requirements of the "Australian Communications and Media Authority (ACMA)".
Ex-approval	 Ex i/IS and Ex n: ATEX/CENELEC II1/2G, EEx ia IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) II1/2GD, EEx ia IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) II1G, EEx ia IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) II2G, EEx ia IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) II3G, EEx nA IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) II3G, EEx nA IIC T1 to T6 X (T1 to T4 X for PROFIBUS PA and FOUNDATION Fieldbus) FM Class I/II/III Div. 1/2, Group A to G; Class I Zone 0, Group IIC CSA Class II Div. 1, Group E to G Class III NEPSI Ex ia IIC Ex ia IIC Ex ia IIC
	 Ex d/XP: ATEX/CENELEC II1/2G, EEx d [ia] IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) II1/2GD, EEx ia IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) II2G, EEx d [ia] IIC T1 to T6 (T1 to T4 for PROFIBUS PA and FOUNDATION Fieldbus) FM Class I/II/III Div. 1, Groups A to G CSA Class II Div. 1, Groups A to G Class II Div. 1, Groups E to G Class III TIIS Ex d [ia] IIC T1 Ex d [ia] IIC T1 More information on the Ex-approvals can be found in the separate Ex-documentation.
Pressure measuring device approval	All measuring devices, including those with a nominal diameter smaller than or equal to DN 25, correspond to Article 3(3) of the EC Directive 97/23/EC (Pressure Equipment Directive) and have been designed and manufactured according to good engineering practice. For nominal diameters greater than DN 25 (depending on the fluid and process pressure), there are additional optional approvals according to category II/III.
Certification FOUNDATION Fieldbus	 The flowmeter has successfully passed all test procedures and is certified and registered by the Fieldbus FOUNDATION. The device thus meets all the requirements of the following specifications: Certified to FOUNDATION Fieldbus Specification The device meets all the specifications of the FOUNDATION Fieldbus-H1. Interoperability Test Kit (ITK), revision status 4.5 (device certification number available on request): The device can also be operated with certified devices of other manufacturers. Physical Layer Conformance Test of the Fieldbus FOUNDATION
Certification PROFIBUS PA	 The flowmeter has successfully passed all test procedures and is certified and registered by the PNO (PROFIBUS User Organization). The device thus meets all the requirements of the following specifications: Certified to PROFIBUS PA Profile Version 3.0 (device certification number: on request) The device can also be operated with certified devices of other manufacturers (interoperability)

Other standards and guidelines	 EN 60529 Degrees of protection by housing (IP code)
	 EN 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use
	 IEC/EN 61326 Electromagnetic compatibility (EMC requirements)
	 NAMUR NE 21 Electromagnetic compatibility (EMC) of industrial process and laboratory control equipment
	 NAMUR NE 43 Standardization of the signal level for the breakdown information of digital transmitters with analog output signal
	 NAMUR NE 53 Software of field devices and signal-processing devices with digital electronics
	 NACE Standard MR0103-2003 Standard Material Requirements - Materials Resistant to Sulfide Stress Cracking in Corrosive Petroleum Refining Environments
	 NACE Standard MR0175-2003 Standard Material Requirements – Sulfide Stress Cracking Resistant Metallic Materials for Oilfield Equipment
	 VDI 2643 Measurement of fluid flow by means of vortex flowmeters.
	 ANSI/ISA-S82.01 Safety Standard for Electrical and Electronic Test, Measuring, Controlling and Related Equipment – General Requirements. Pollution degree 2, Installation Category II
	 CAN/CSA-C22.2 No. 1010.1-92 Safety Standard for Electrical Equipment for Measurement and Control and Laboratory Use. Pollution degree 2, Installation Category II
	 The International Association for the Properties of Water and Steam – Release on the IAPWS Industrial Formulation 1997 for the Thermodynamic Properties of Water and Steam
	 ASME International Steam Tables for Industrial Use (2000)
	 American Gas Association (1962) A.G.A. Manual for the Determination of Supercompressibility Factors for Natural Gas – PAR Research Project NX–19.
	• American Gas Association Transmission Measurement Committee Report No. 8 (AGA8), November 1992. American Petroleum Institute MPMS Chapter 14.2: <i>Compressibility and</i> <i>Supercompressibility for Natural Gas and Other Hydrocarbon Gases.</i>
	 ISO 12213 Natural gas (2006) - Calculation of compression factor Part 2: Calculation using molar composition analysis (ISO 12213-2) Part 3: Calculation using physical properties (ISO 12213-2)
	 GERG Groupe Européen des Recherches Gazières (1991): Technical Monograph TM 5 – Standard GERG Virial Equation for Field Use. Simplification of the input data requirements for the GERG Virial Equation – an alternative means of compressibility factor calculation for natural gases and similar mixtures. Publishing house of Verein Deutscher Ingenieure (Association of German Engineers), Düsseldorf.

 ISO 6976-1995: Natural gas — Calculation of calorific values, density, relative density and Wobbe index from composition.

- Gas Processors Association GPA Standard 2172-96
- American Petroleum Institute API MPMS 14.5 (1996). Calculation of Gross Heating Value, Relative Density and Compressibility Factor for Natural Gas Mixtures from Compositional Analysis.

Functional safety

Prowirl 72: SIL 2 in accordance with IEC 61508/IEC 61511-1

Prowirl 73: SIL 1

Following the link **http://www.endress.com/sil** you will find an overview of all Endress+Hauser devices for SIL applications including parameters like SFF, MTBF, PFD_{avg} etc.

Ordering information

Ordering information and detailed information on the order code can be obtained from your Endress+Hauser Service Organization.

Additional ordering information for Prowirl 72

Prowirl 72 can also be ordered as a preconfigured unit. For this purpose, the following information is needed when ordering:

- Operating language
- Type of fluid: liquid, gaseous or vaporous.
- 20-mA value: measured value at which a current of 20 mA should be set.
- Optional: time constant and failsafe mode (min. current, max. current, etc.)
- Optionally also pulse value, pulse duration, output signal and failsafe mode if the measuring device has a
 pulse output.
- Average operating density incl. unit if the flow is to be output in mass units.
- Operating and reference density of the fluid including the unit if the flow is to be output in corrected volume units.
- Optional: assignment of the first and second line on the local display and desired unit for the totalizer.

The measuring device can be reset to the delivery state indicated in the order at any time.

Additional ordering information for Prowirl 73

Prowirl 73 can also be ordered as a preconfigured unit. For this purpose, the following information is needed when ordering:

- Operating language
- Type of fluid: saturated steam, superheated steam, water, compressed air, natural gas AGA NX-19 (optional), real gas, customer-defined liquid, gas volume, liquid volume, water delta heat (only for 4 to 20 mA HART), saturated steam delta heat (only for 4 to 20 mA HART).
- Average operating pressure (in bar absolute) or whether the pressure should be read into Prowirl 73 from an external sensor (possible for superheated steam, compressed air, natural gas AGA NX-19, real gas).
- Average ambient pressure (in bar absolute) if the pressure is read into Prowirl 73 from an external pressure sensor.
- Reference pressure and temperature if corrected volume units are selected as an output.
- For applications with natural gas AGA NX-19, mol-% nitrogen and mol-% carbon dioxide are also required as is the "specific gravity" (ratio of the density of natural gas to that of air at reference operating conditions).
- For real gas applications, the operating Z-factor, the reference Z-factor and the reference density are also required.
- For customer-defined liquid applications, the average operating temperature, the density the fluid has at this temperature and the linear expansion coefficient of the fluid are also required. These values can also be calculated by Endress+Hauser if the customer specifies the fluid and operating temperature or if the dependency between the fluid density and the temperature is made available in tabular form.
- 4-mA value: measured value (e.g. 50 kg/h) at which a current of 4 mA should be output, incl. unit.
- 20-mA value: measured value (e.g. 1000 kg/h) at which a current of 20 mA should be output, incl. unit, time constant and failsafe mode (min. current, max. current etc.)
- Pulse value incl. unit (if the measuring device has a pulse output), pulse duration, output signal and failsafe mode.
- Optional: assignment of the first and second line on the local display and desired unit for the totalizer. In addition, you can also tell us what fault values apply for temperature and pressure, where applicable.

• Optional: configuration of the extended diagnostic functions, e.g. maximum/minimum temperature, maximum flow velocity, etc.

The measuring device can be reset to the delivery state indicated in the order at any time.

R Style		Single reduction of line size (>)
7*F	RF -********	DN 25 (1") > DN 15 (½")
	RG -*********	DN 40 (1½") > DN 25 (1")
	RJ -********	DN 50 (2") > DN 40 (1½")
	RK -********	DN 80 (3") > DN 50 (2")
	RM-********	DN 100 (4") > DN 80 (3")
	RN -********	DN 150 (6") > DN 100 (4")
	RR -********	DN 200 (8") > DN 150 (6")
S Style		Double reduction of line size (>>)
7*F	SF -********	DN 40 (1½") >> DN 15 (½")
	SG -********	DN 50 (2") >> DN 25 (1")
	SJ -********	DN 80 (3") >> DN 40 (1½")
	SK -********	DN 100 (4") >> DN 50 (2")
	SM-********	DN 150 (6") >> DN 80 (3")
	SN -********	DN 200 (8") >> DN 100 (4")
	SR -********	DN 250 (10") >> DN 150 (6")

Product structure for flanged devices "R Style" and "S Style" (with diameter reduction)

Accessories

Various accessories, which can be ordered separately from Endress+Hauser, are available for the transmitter and the sensor. Detailed information on the order code in question can be obtained from your Endress+Hauser representative.

Device-specific accessories	Accessory	Description	Order code
	Transmitter Proline Prowirl 72/73	 Transmitter for replacement or for stock. Use the order code to define the following specifications: Approvals Degree of protection/version Cable entry Display/operation Software Outputs/inputs 	72XXX - XXXXX ***** 73XXX - XXXXX *****

Measuring principle-specific accessories

Accessory	Description	Order code
Mounting kit for Prowirl 72/73W	Mounting kit for wafer comprising: Threaded studs Nuts incl. washers Flange seals	DKW** - ***
Mounting kit for transmitter	Mounting kit for remote version, suitable for pipe and wall mounting.	DK5WM – B
Memograph M graphic display recorder	The Memograph M graphic display recorder provides information on all the relevant process variables. Measured values are recorded correctly, limit values are monitored and measuring points analyzed. The data are stored in the 256 MB internal memory and also on a DSD card or USB stick. Memograph M boasts a modular design, intuitive operation and a comprehensive security concept. The ReadWin [®] 2000 PC software is part of the standard package and is used for configuring, visualizing and archiving the data captured. The mathematics channels which are optionally available enable continuous monitoring of specific energy consumption, boiler efficiency and other parameters which are important for efficient energy management.	RSG40 - *******
Flow conditioner	To reduce the inlet run downstream of flow disturbances.	DK7ST - ***
Pressure transmitter Cerabar T	Cerabar T is used to measure the absolute and gauge pressure of gases, steams and liquids (compensation with RMC621 for example).	PMC131 - **** PMP131 - ****
Pressure transmitter Cerabar M	 Cerabar M is used to measure the absolute and gauge pressure of gases, steams and liquids. Can also be used for reading external pressure values into Prowirl 73 via the burst mode. Can also be ordered with ready-activated burst mode (special product with version 9=TSPSC2821). Can also be used for reading external pressure values into Prowirl 73 via PROFIBUS PA (only absolute pressure). 	PMC41 - ********* PMP41 - ******** PM*4* - *****H/J9***

Accessory	Description	Order code
Pressure transmitter Cerabar S	 Cerabar S is used to measure the absolute and gauge pressure of gases, steams and liquids. Can also be used for reading external pressure values into Prowirl 73 via the burst mode. Can also be ordered with ready-activated burst mode (special product with version 9=TSPSC2822). Can also be used for reading external pressure values into Prowirl 73 via PROFIBUS PA or FOUNDATION Fieldbus (only absolute pressure). 	PMC71 - ********* PMP71 - ********* PM*7* - *A/B/C*******9
RTD temperature Omnigrad TR10	Multipurpose temperature sensor, mineral-insulated insert with protection well and transmitter housing. Together with a HART-compatible transmitter, it can be used for to read the temperature into Prowirl 73 in the burst mode.	TR10 - ******R/T**** THT1-L**
Active barrier RN221N	 Active barrier with power supply for safe separation of 4 to 20 mA standard signal circuits: Galvanic isolation of 4 to 20 mA circuits Elimination of ground loops Power supply of two-wire transmitters Can be used in Ex area (ATEX, FM, CSA, TIIS) HART input-compatible (e.g. for reading in an external pressure value) Note! If RN221N - *3 is used for the HART input, this results in an error message for Prowirl 73 and can not be used for pressure compensation. 	RN221N - *1
Process display RIA250	Multifunctional 1-channel display unit: Universal input Transmitter power supply Limit relay Analog output	RIA250 - *****
Process display RIA251	Digital display unit for looping into 4 to 20 mA current loop; can be used in Ex area (ATEX, FM, CSA).	RIA251 - **
Field display RIA261	Digital field display unit for looping into 4 to 20 mA current loop; can be used in Ex area (ATEX, FM, CSA).	RIA261 - ***
Process transmitter RMA422	Multifunctional 1-2 channel top-hat rail device with intrinsically safe current inputs and transmitter power supply, limit value monitoring, mathematic functions (e.g. difference ascertain) and 1-2 analog outputs. Optional: intrinsically safe inputs, can be used in Ex area (ATEX). Possible applications: leak detection, delta heat (between two Prowirl measuring points), totalizing (of flows in two pipes) etc.	RMA422 - *****
Overvoltage protection HAW562Z	Overvoltage protection for restricting overvoltage in signal lines and components.	51003575
Overvoltage protection HAW569	Overvoltage protection for restricting overvoltage for direct mounting to Prowirl 73 and other devices.	HAW569 - **1A
Heat computer RMS621	 Steam and heat computer for industrial energy balancing of steam and water. Calculation of the following applications: Steam mass Steam heat quantity Net steam heat quantity Steam delta heat Water heat quantity Water delta heat Simultaneous calculation of up to three applications per device. 	RMS621-*****

Accessory	Description	Order code
Energy Manager RMC621	Universal Energy Manager for gas, liquids, steam and water. Calculation of volumetric flow and mass flow, standard volume, heat flow and energy.	RMC621 - ********
Application Manager RMM621	Electronic recording, display, balancing, control, saving, event and alarm monitoring of analog and digital input signals. Values and states determined are output by means of analog and digital output signals. Remote transmission of alarms, input values and calculated values using a PSTN or GSM modem.	RMM621 - *******
Conversion kits	 Several conversion kits are available, e.g.: Conversion of Prowirl 77 to Prowirl 72 or 73 Conversion of a compact version to a remote version 	DK7UP - **
Weather protection cover	Protective hood against direct sunshine.	543199-0001

Communication-specific accessories

Accessory	Description	Order code
HART Field Communicator DXR375	Handheld terminal for remote configuration and for obtaining measured values via the current output HART (4 to 20 mA) and FOUNDATION Fieldbus (FF). Contact your Endress+Hauser representative for more information.	DXR375 - *****
Fieldgate FXA320	 Gateway for remote interrogation of HART sensors and actuators via Web browser: 2-channel, analog input (4 to 20 mA) 4 binary inputs with event counter function and frequency measurement Communication via modem, Ethernet or GSM Visualization via Internet/Intranet in Web browser and/or WAP cellular phone Limit value monitoring with alarms sent by e-mail or SMS Synchronized time-stamping of all measured values 	FXA320 - ****
Fieldgate FXA520	 Gateway for remote interrogation of HART sensors and actuators via Web browser: Web server for remote monitoring of up to 30 measuring points Intrinsically safe version [EEx ia]IIC for applications in Ex area Communication via modem, Ethernet or GSM Visualization via Internet/Intranet in Web browser and/or WAP cellular phone Limit value monitoring with alarms sent by e-mail or SMS Synchronized time-stamping of all measured values Remote diagnosis and remote configuration of connected HART devices Note! If Fieldgate FXA520 is used for the HART input, this results in an error message for Prowirl 73 and is not recommended. 	FXA520 - ****

Accessory	Description	Order code
Fieldgate FXA720	 Gateway for remote interrogation of PROFIBUS sensors and actuators via Web browser: Web server for remote monitoring of up to 30 measuring points Intrinsically safe version [EEx ia]IIC for applications in Ex area Communication via modem, Ethernet or GSM Visualization via Internet/Intranet in Web browser and/or WAP cellular phone Limit value monitoring with alarms sent by e-mail or SMS Synchronized time-stamping of all measured values Remote diagnosis and remote configuration of connected HART devices 	FXA720 - ****

Service-specific accessories

Accessory	Description	Order code
Applicator	Software for selecting and planning flowmeters. The Applicator can be downloaded from the Internet or ordered on CD-ROM for installation on a local PC. Contact your Endress+Hauser representative for more information.	DXA80 - *
Fieldcheck	Tester/simulator for testing flowmeters in the field. When used in conjunction with the "FieldCare" software package, test results can be imported into a database, printed out and used for official certification. Contact your Endress+Hauser representative for more information.	50098801
FieldCare	FieldCare is Endress+Hauser's FDT-based plant asset management tool. It can configure all intelligent field units in your system and helps you manage them. By using the status information, it is also a simple but effective way of checking their status and condition.	See the product page on the Endress+Hauser Web site: www.endress.com
FXA193	Service interface from the measuring device to the PC for operation via FieldCare.	FXA193 - *

Documentation

- Operating Instructions Proline Prowirl 72
- Operating Instructions Proline Prowirl 72 PROFIBUS PA
- Operating Instructions Proline Prowirl 72 FOUNDATION Fieldbus
- Operating Instructions Proline Prowirl 73
- Operating Instructions Proline Prowirl 73 PROFIBUS PA
- Operating Instructions Proline Prowirl 73 FOUNDATION Fieldbus
- Related Ex-documentation: ATEX, FM, CSA etc.
- Supplementary documentation on "Information on the Pressure Equipment Directive"

Registered trademarks

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- Registered trademark of the HART Communication Foundation, Austin, USA INCONEL[®]
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Instruments International

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SeaMetrics FT420 Flow Computer

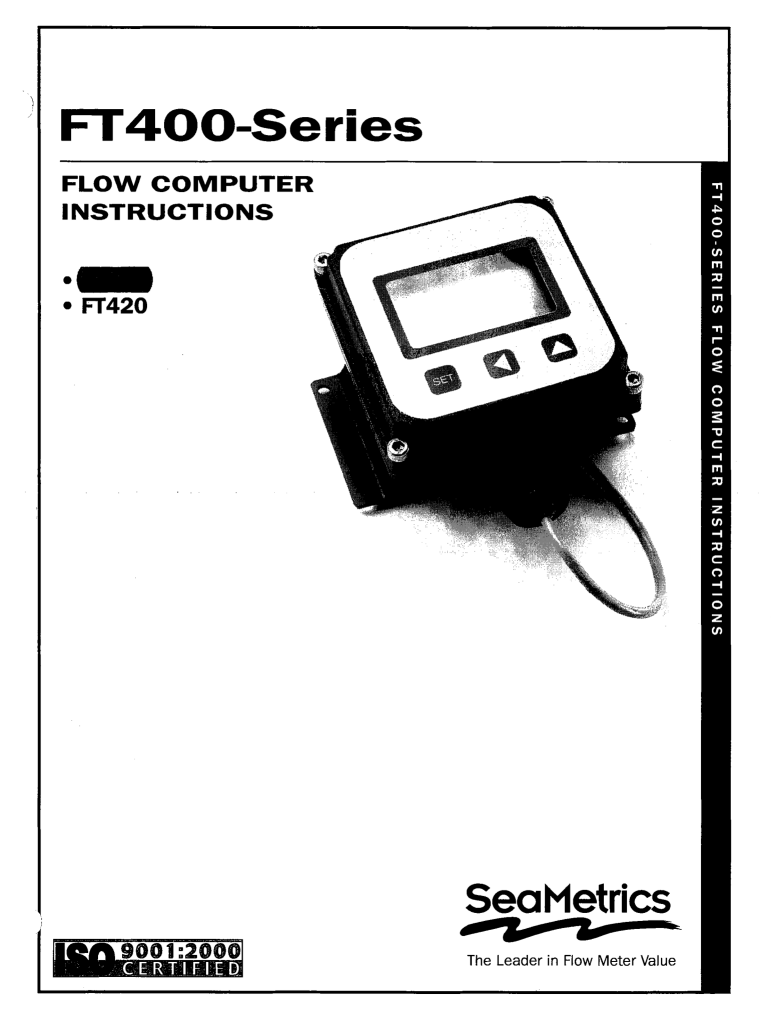


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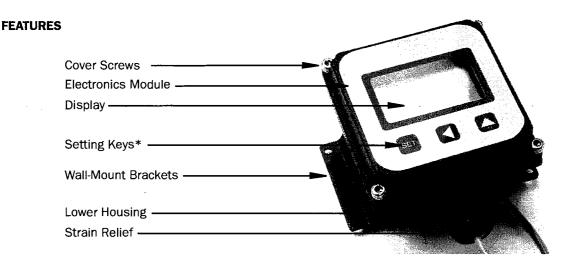
GENERAL INFORMATION

The FT400-Series flow computers are microcontroller-based indicator/transmitters that display flow rate and total and provide output signals. The FT415 is battery-powered and provides a scalable pulse output. The FT420 is powered by external DC voltage and has both pulse and 4-20 mA analog outputs. The FT420 is a "two-wire" or "loop-powered" device, meaning that the 4-20 mA output signal doubles as its power supply. Because of this, it is designed to operate on less than 4 mA of current.

The addition of a dual-relay output board allows for certain applications requiring dry contact output (e.g., certain metering pumps and water treatment controls). Dual relays provide exactly the same pulse output as the standard unit, and each can signal one external device. A non-resettable total is also available. The FT420 can be ordered in a plastic enclosure with a 115 Vac power supply for use with mechanical meters, or with a built-in 115 Vac/12-24 Vdc dual power supply for magmeters.

Both the FT415 and the FT420 can be factory-mounted on the meter (-M) or remotely wall mounted with the brackets provided (-W). The FT420 is also available as a panel mount (-P) with an open back for easy installation in the user's own electrical enclosure. Most FT400's can be converted from wall-to-meter or meter-to-wall mount configurations after installation if needed.

Housings for the -W and -M models are rugged cast aluminum, gasketed for maximum environmental protection. A membrane keypad allows settings to be changed without removing the cover. (Password protection, a standard feature, can be used to prevent settings from being changed.)



*Includes password protection for tamper prevention when needed

SPECIFICATIONS Power Display Rate		PECIFICATIONS FT415 FT420	
		Lithium "C", 3.6 Vdc, replaceable, 3-5 year life	4 mA DC (4-20 mA loop), 12-32 Vdc
		6-digit autorange, 1/2" character height	6-digit autorange, 1/2" character height
	Total	8-digit, 5/16" character height	8-digit, 5/16" character height
Output	Pulse	0.1 second open collector pulse (scaled) Sensor pulse (unscaled) High alarm or low alarm	0.1 second open collector pulse (scaled) Sensor pulse (unscaled) High alarm or low alarm
	Analog	None	4-20 mA loop; 24-32 Vdc
Pulse Output Range		0.1 - 9999999.9 units/pulse	0.1 - 9999999.9 units/pulse
Input		Micropower GMR Sensor (square wave)	Open collector/switch @ 5 Vdc
Input Range		1.0 - 2,500 pulses/second	1.0 - 10,000 pulses/second
K-Factor Ran	ge	.001 - 99999.999	.001 - 99999.999
Flow Alarm Output Range		.01 - 999999.99	.01 - 999999.99
Temperature		0° C - 70° C (32° - 158° F)	0° C - 70° C (32° - 158° F)
Environmental		NEMA 4X	NEMA 4X

INSTALLATION

Wall Mount. To mount an FT400-Series indicator to the wall, hold the unit in the desired position, mark the holes in the mounting feet, drill and mount with screws. With the FT420W-65 option, first remove the front cover to gain access to the mounting screw holes.

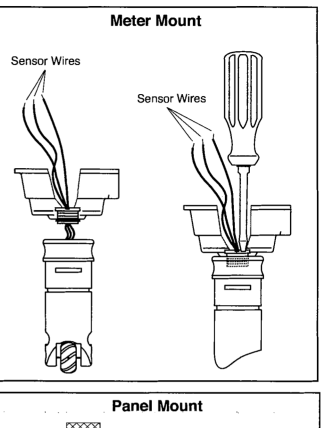
A meter-mounted FT400-Series can be converted to a wall mount using an MK20 mounting kit.

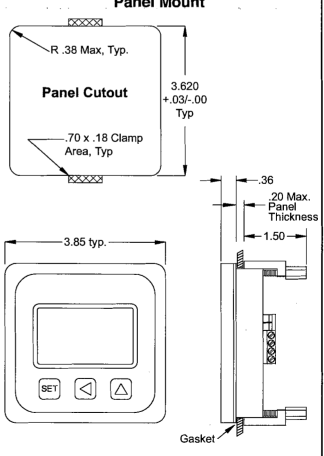
Meter Mount. If the FT400-Series indicator was ordered as an -M model, the housing is already directly mounted to the flow sensor and needs no further installation.

An FT400-Series module can be converted from a wall-to a meter-mount using the MK10 adapter kit that includes a lower housing and associated hardware as follows:

- 1) Remove the strain relief through which the flow sensor cable runs.
- Cut the cable to about 6" in length. Carefully strip the cable jacket to expose the three colored wires (red, white, and black) inside.
- 3) Route the wires through the threaded connector pre-installed in the bottom of the housing.
- 4) Start the threaded connector into the female thread on the top of the flow sensor. Be sure to match the oblong shape on the bottom of the housing to the depression on the top of the flow sensor.
- 5) Using an ordinary screwdriver inserted in one side of the slot (see drawing), tighten the screw as much as possible.
- 6) Strip the wire ends, make the connections to the FT400-Series indicator as shown in Connections Diagrams, and then use the cover screws to attach the indicator to the top of the housing.

Panel Mount (FT420 Only). Using the "Panel Cutout" drawing as a guide, cut a square hole in the panel. Remove the clamps from the back of the FT420P and insert the indicator unit through the cutout, taking care that the panel sealing gasket is in place between the front of the panel and the flange of the indicator. Hold the indicator in place while starting the screw of one of the two clamps. Finger tighten the screw, then install the other clamp. When both are in place, firmly tighten the clamps with a small wrench or nut driver.





INSTALLATION

Connections. To connect the FT400-Series flow computer to a flow sensor or an external device such as a chemical metering pump, follow the Standard Connections diagrams on pages 4-6.

If the FT420's 4-20 mA current signal is not required, connect the power terminals to any Vdc current source.

Dual Relay Output (Option -98). If you purchase the FT420 with option 98, the required component will come preinstalled, and no extra procedures are required.

If you are retrofitting an existing installation of an FT420 with the dual relay board, please follow the instructions below:

- 1) Peel the backing off of the double-stick tape and affix it to the bottom of the relay board (part #30221).
- Carefully attach the board to the FT420 as shown in the FT420-98 Connection diagram on page 5. Be sure that the red wire faces the "Sensor Input" side of the FT420, and that the white wire faces the "Pulse Output" side.
- Connect the white wire to the "Pulse Scaled" positive terminal, and the red wire to the "Power 4-20 mA" positive terminal.
- 4) Connect devices to the relays as desired.

Input Voltage	7-30 Vdc		
Output Curren	t (both outp	uts)	
Input Voltage	50 C	85 C	
12 Vdc	120 mA	70 mA	
24 Vdc	120 mA	80 mA	
Max Pulses/S	econd	5	
Contact Time	Per Output	100 ms	

-98 Relay Board Specifications



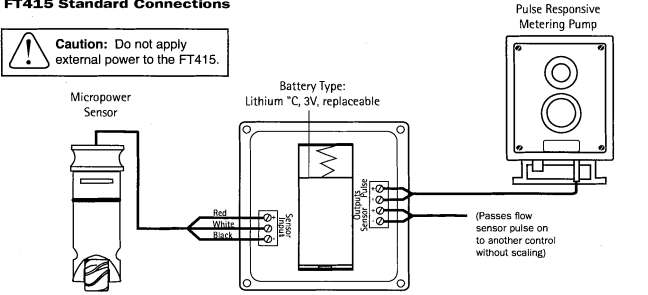
Caution: If output is being used to control an external device, such as a metering pump, do not connect the device until programming is completed. If malfunction or incorrect programming of the output could cause per-

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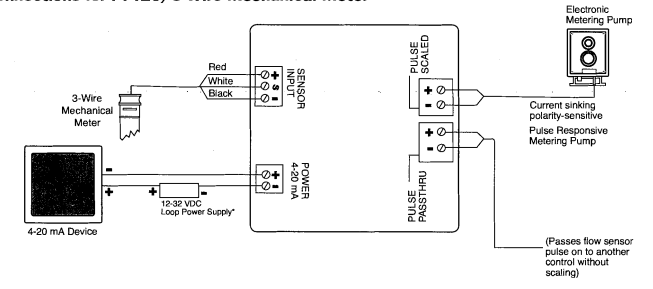
sonal injury or property damage, separate safeguards must be installed to prevent such injury or damage.

CONNECTION DIAGRAMS

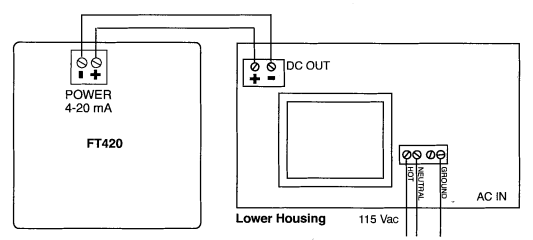
FT415 Standard Connections



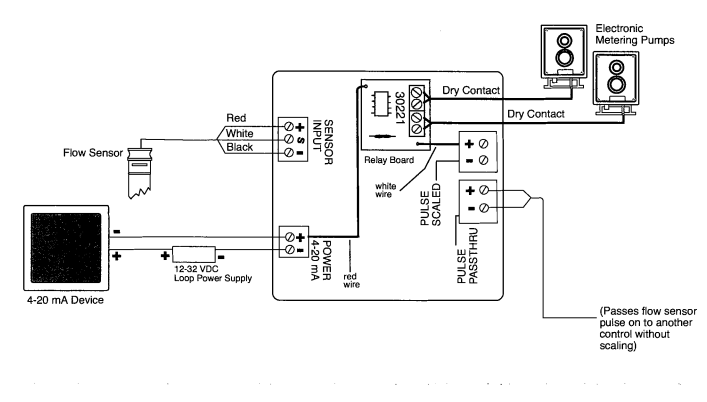
Connections for FT420/3-Wire Mechanical Meter



Connections for FT420-65 (115 Vac Option)

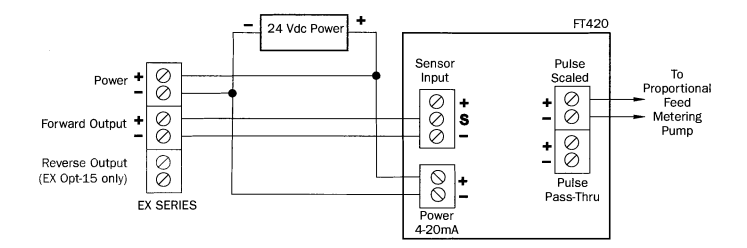


Page 4



Connections for FT420-98 (Dual Relay Output Option)

Connections for FT420/EX Magmeter

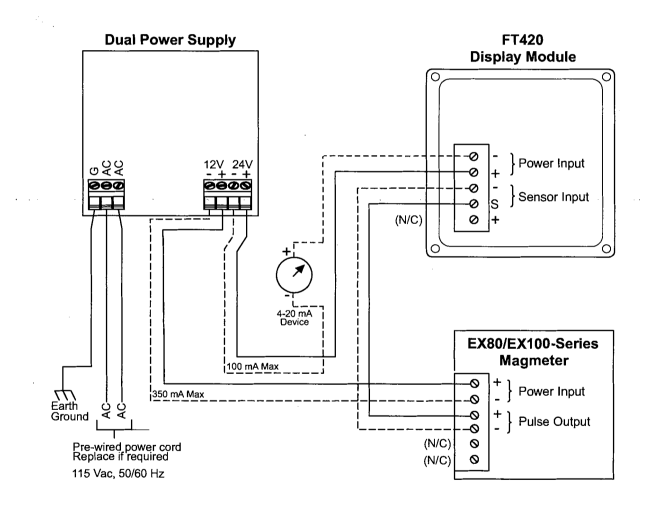


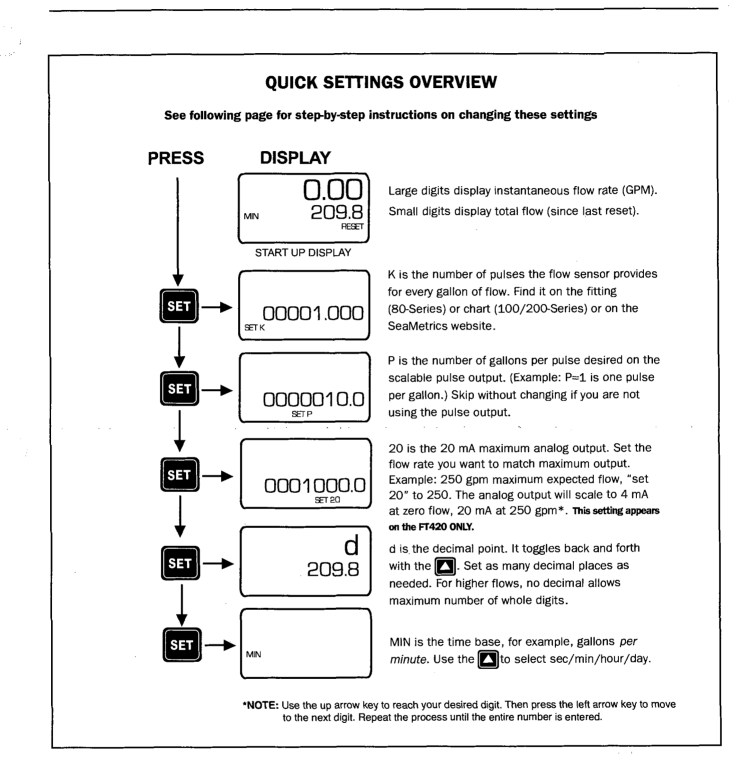
Connections for FT420/EX Magmeter/Dual Power Supply

A dual power supply is required when a 4-20 mA output is needed.

Caution 1: Important! Do not connect power to the power supply until all connections have been made and confirmed correct, and the cover has been put back into place.

Caution 2: It is essential for safety and proper operation to use a ground connection for the 115 Vac power. Do not use this power supply without proper grounding.





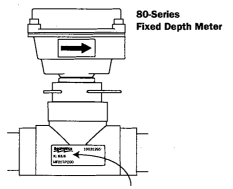
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SETTINGS

K-FACTOR

At a minimum, every FT400-Series flow computer must be programmed with the "K-factor". (This is the number of pulses that the meter produces per gallon of flow.) If you wish the FT400 to read in units other than gallons, see below.

The K-factor on any SeaMetrics flow sensor fitting or in-line meter can be found on the model-serial label. The line reading K = xxxx gives the desired number. For depth-adjustable sensors (101,201,115,215 models), look in the instruction manual under your pipe size. For EX meters, use the calculator on our website.



Find Your K-Factor Here

READING IN OTHER UNITS

Changing Volume Units. The default K-factor units are pulses per gallon. To read your total in metric or other units instead, the standard K-factor must be converted to the desired volume units. For example, to read in pulses per liter, the K-factor must be multiplied by the applicable number shown below.

NOTE: Both rate & total will read in whatever units you choose.

To Convert K to:	Multiply by:
Liters	.26418
Cubic Meters	264.18
Fluid Ounces	.0078
Cubic Feet	7.48

Changing Time Units: To read your rate in liters per second (for example), convert the K-factor volume units as shown above and change the time units to Seconds, using the Set Time Unit instructions at right. **Set K.** Begin by pressing the SET key once. The prompt SET K should appear on the display. The digit to the far right will be blinking. Use the up arrow key to reach your desired value. Then press the left arrow key to move to the next digit. Repeat the process until the entire number is entered. (Note that the decimal is fixed at three places. If you only have two decimal places for your K-factor, enter a zero for the third digit.) Press SET to advance. (**Note:** If unable to set K-factor, the unit is "locked" to prevent tampering. Please contact your Distributor for assistance.)

Set P/Flow Alarm. At this screen you may select between pulse output (P) or flow alarm (A) functions. If the pulse output and flow alarm features are not being used, this step can be skipped. The P (pulse output) setting does not affect anything if it is not being used.

Set P is the default that appears on a new FT400-Series. On an FT400 that has been previously set up with flow alarm function, an A will appear on this screen. To move between P and A screens, firmly press all three keys for 5-10 seconds, then use the up arrow to scroll through the three options: P, AL HI (high flow alarm) and AL LO (low flow alarm).

Set P. From this screen, follow the same process as for Set K to enter the desired pulse rate. This is the number of gallons (or whatever units are programmed) between pulses. (**Note:** Using the pulse output function disables the high and low flow alarm functions.)

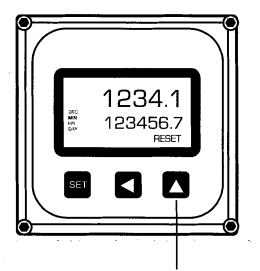
Set Flow Alarm. From the A screen, use the up arrow key to choose either AL HI or AL LO and then press the SET key to set the alarm rate. Use the up arrow and left arrow as above to reach the desired digits. (**Note:** Using the flow alarm function disables the pulse output function.)

Set 20 mA (FT420 Only). Press the SET key to advance to SET 20, to set the flow rate, in volume units per time unit, at which 20 mA is desired. Use the up arrow key to reach your desired value. Then press the left arrow key to move to the next digit. Repeat the process until the entire number is entered. The processor will automatically scale the 4-20 mA loop accordingly, with 4 mA at zero flow.

Set Decimal Point. Press the SET key again for the D prompt. Pressing the up arrow key switches among no decimal place, one decimal place and two decimal places.

Set Time Unit. When the SET key is pressed again, a blinking time unit appears. Press the up arrow key to select SEC (seconds), MIN (minutes), HR (hours) or DAY (days) (for example, gal/min, or gal/hr).

To return to normal operation after entering settings, press SET again. When the unit is connected to an operating flow sensor, the rate (larger digits) and total (smaller digits) indicator numbers should appear in the display. **Resettable/Non-Resettable Totalizer.** Unless the unit has been ordered with the non-reset option, a RESET prompt is visible in the lower right corner above the up arrow key, when the display is in use. Press the up arrow key at any time to reset the totalizer to zero. (**Note:** If you need to reset a unit that has been ordered with a non-resettable totalizer, contact your distributor.)



This key resets total to zero when in normal run mode.



CAUTION: Do not touch up Arrow button unless you intend to RESET Total to Zero. TOTAL IS NOT RECOVERABLE.

Operation of 4-20 mA Output (FT420 Only). If the 4-20 mA output is in use and is correctly connected, the signal should vary between 4 mA and 20 mA in proportion to the flow, with the top flow rate set by the user (see Settings, page 8). At no time should the signal drop below 4 mA. A reading between 0 and 4 mA indicates a fault of some type, typically in the loop power supply or the connections (see Troubleshooting, back page). In the rare instance that the 4-20 signal fluctuates excessively ("paints") it may need to be damped by additional averaging. Contact Seametrics for information on how to increase filtering.

Operation of the Pulse Output. If the pulse output is being used (either standard electronic or relay-type), it should pulse for 0.1 second every time the set number of gallons has been totalized. If a pulse-responsive metering pump is properly connected to this output, it should stroke periodically. If this does not occur, see Troubleshooting, back page.

FT415 Battery Change. The expected average life of the battery ranges between 3-5 years depending on the frequency of the input. The battery is easily pulled and replaced. When the battery is removed, all of the settings will be retained.



CAUTION: During a battery change, the totalizer will reset to a previous total, which represents the last auto-backup (auto backups occur at approximately 4 minute intervals). If it is necessary to

save the exact current total at the time of the battery change, save before removing the battery as follows: 1) Simultaneously press the SET and up arrow keys 2) Press SET again

Again simultaneously press the SET and up arrow keys

TROUBLESHOOTING

Problem	Probable Cause	Try
Display Glank 2.1.1.4	No power to the unit	Chteralizminimum 12 VdP at power. Legninals -
	Short in sensor circuit	Discondect sensor, see it display returns Elefontion ratel 27 and 2
	Battery dead or loose (FT415 only)	. Wingle ballery, replace if over three years old
Display missing segments	Damaged display module	Contact distributor for returnic placement.
Display#cading incaringless characters	Unit's microcontroller crashed	 Disconflect and reconnect power, if problem: repeats contact distribution for
	Battery nearly dead	Reprise Dattery if overthree years old
Display, catis tomally, flow attended tool.	Wrong K-factor or time base entered	Enter correct K-racio: from meter, fitting, er manual
Display reads normally, theorest polse output	Wrong pulse output setting	a relise "Ser P1 to correct pliller ditents atting
	Polarity reversed on pulse output terminals	Reverse leads
Display reads normally, but no (princorest)24-20 mA output	Wrong 20 mA setting	Use #Set 20* to correctitarget top flow rate
(FT420 citis)	Inadequate loop power supply voltage	 Check voltage (Force 20°mA applications, 122 24 Vdc recommended)
	Polarity incorrect in 4-20 mA loop circuit	Compare to Connections diagram
Display reads zero when there is flow	Flow sensor failed	Consult Now Sensor manual for hove to test
	Break in flow sensor circuit	Check for continuity with multimeters
	Flow sensor not battery-compatible	Check flow sensor model monibal for micropower-odkim as
Display reads flow rate when there is none are	Long flow sensor wire, running parallel to power wires	Reforme with the there to shielded with
	Flow sensor malfunction	See flow sensor manual to there -
	Flow "jitter" (oscillating slosh) reads as flow	Consult factory for anti-jitter setting "



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LT-13314-B 10/9/06



IP80 Series Flow Sensor Instructions

General Information

The IP80 Series are impeller-type insertion meters designed for use in pipe sizes 1/2" to 8". High-quality jewel bearings and nickel-bound tungsten carbide shaft are used for maximum life and extreme low friction. Bodies are machined from solid rod for maximum precision. Lowflow performance is superior. The rotation of the rotor is detected by a non-drag Hall-effect sensor. Output is a pulse-type square wave, which can be sent long distances (up to 2,000 feet) without a transmitter. This signal can be connected directly to SeaMetrics controls, as well as PLC's, counters, and computer cards.

SeaMetrics IP meters are ideal for chemical proportioning applications. If no display is required, a simple divider such as the PD10 provides adjustable pump pacing. For rate and total display, as well as pump pacing, the FT415/420 flow indicator can be mounted directly on the IP80 Series, or remotely on a wall or panel.

The IP80 Series require special fittings, since they are not depth-adjustable as are the IP 100/200 series meters. Installation in the fitting ensures correct depth placement in the pipe. Fittings are available in PVC, brass, and stainless steel. Sensors are available in brass, 316 stainless steel, PVC, and polypropylene. In plastic pipe 3"-8", use an IP82 sensor, which is 1.00" longer than the IP81 to accommodate the larger fittings.

Specifications

Sensor

Hall Effect Sensor Materials Sensor Body Rotor Shaft Bearings **Maximum Pressure** PVC Polypro Brass 316 SS **Maximum Temperature** PVC, Polypro Brass, SS Accuracy Flow Range (GPM)

12 VDC current sinking pulse

PVC, Polypro, Brass, or 316 SS Kynar Nickel-bound tungsten carbide, ceramic optional Ruby jewel

175 PSI (12 bar) at 75° * 175 PSI (12 bar) at 75° * 200 PSI (14 bar) 250 PSI (17 bar)

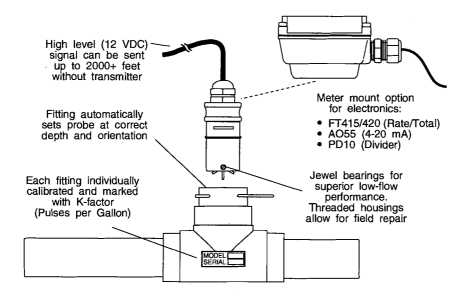
130° F (55° C)* 200° F (93° C) 1-1/2% FS

	1/2"	3/4"	1"	1-1/2"	2"	3"	4"	6"	8"
Min	0.28	0.5	0.8	1.9	3.1	6.9	12	27	47
Max	28	50	80	190	314	691	1200	2700	4700

Cable

#22 AWG 3-con, 18'

* (see Pressure vs. Temperature chart)



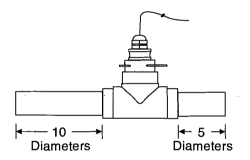
Features

Installation

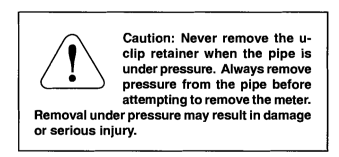


These water meters are not recommended for installation downstream of the boiler feedwater pump where installation fault may expose the meter to boiler pressure and temperature. Maximum recommended temperature is 130°F (Plastic), 200°F (Metal).

Fitting Installation. IP80 Series meters require special fittings. The meter fitting must first be installed in the pipeline. Straight pipe of at least ten times the diameter upstream of the meter and five diameters downstream are strongly recommended. Inadequate straight pipe, especially downstream of an elbow, change in pipe diameter, or partially-opened valve, can result in significant inaccuracy. Typically this inaccuracy is in the form of the meter reading high. Some IP80 Series meter fittings are supplied with upstream straight pipe.

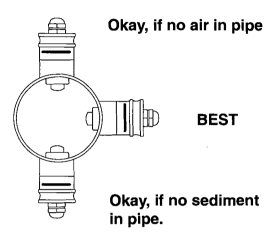


In the larger sizes, the length provided is less than ten diameters upstream and five downstream. It is not advisable to connect directly to the end of these fittings with a flow-disturbing device such as a valve or elbow. If possible, straight pipe should be added to these fittings.



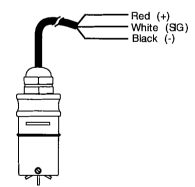
A PVC fitting is usually installed by solvent welding. The stainless steel and brass meter fittings have female pipe threads, requiring the appropriate male threaded fittings. Saddle fittings (size 3" and above) require a hole to be cut in the pipe. The recommended hole size is 1-3/4".

Meter Installation. After the meter fitting is installed in the pipeline, the meter can be installed in the fitting. Press the meter into the fitting as far as it will go. Then retain the meter in place by inserting the u-pin. This pin can be installed from either side. It is sometimes necessary to rotate the probe back and forth slightly to start the pin into the slots on the probe. Slide the pin in as far as it will go.



Meter Connection. See the "IP80 Series Connections" diagram for meter connections. Unless the meter is supplied pre-connected to a meter-mounted FT415/420 flow indicator, three leads must be connected. These three leads are color coded. The red wire is 6-24 VDC positive, the black is negative, and the white wire is the signal lead.

IP80 Series Connections



K-factor. If the IP80 Series meter is ordered with its fitting, the meter is factory calibrated in the fitting. A Kfactor (meter factor) is indicated on the side of the fitting. This represents the actual number of pulses per gallon the meter produced during the factory flow test. This number can entered into an FT415/420 or FT5210 flow indicator to make it read properly. If a pulse divider is being used, the K-factor is the starting point for calculating the divider number.

Maintenance and Repair

Rotor Replacement. Rotors are easily field-replaced. Shaft and rotor are a single unit, and are not replaced separately. If replacement is due only to normal shaft wear, bearing replacement is probably not necessary. If the rotor has been damaged by impact, the bearings should also be replaced. Rotor and bearings can be ordered as a kit, Part No.25901. Follow these steps:

1. Unscrew the threaded bearing housings to expose the shaft ends. If bearings are being replaced, back them completely out.

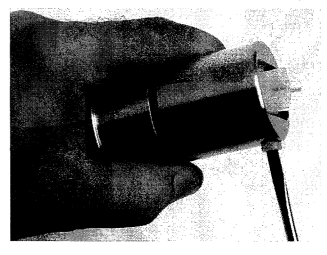
2. Remove the rotor. Put the new rotor in its place.

3. Thread in one bearing housing part way, then the other. Take care to start the end of the shaft into the bearing hole before tightening further.

4. Screw in bearing housings until they bottom. **Note: Do not use excessive force.**

5. Check for free spin. Blowing lightly on the rotor should result in it spinning rapidly and coasting to a smooth stop.

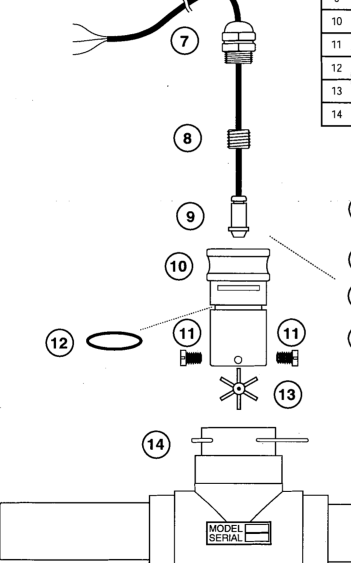
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Sensor Replacement. It is very unusual for a sensor to require replacement in normal use. The primary cause of sensor failure is overvoltage (inadvertent connection of line voltage, for example) or incorrect polarity on hookup. The sensor is replaced by removing the the strain relief, then threading out the sensor retainer plug. Remove the entire sensor capsule by pulling on the cable. The new sensor capsule can then be installed. It is important to orient the sensor capsule properly. Replace the retainer plug, and then replace and tighten the strain relief.

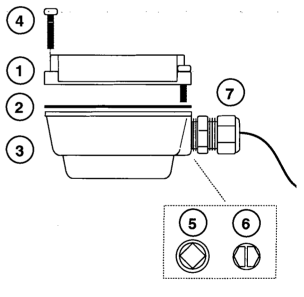
Troubleshooting Guide					
Problem	To Repair				
No signal after installation	Insufficient flow	See Min. GPM for size	Contact SeaMetrics		
	Bad connections to control electronics	Check connections at control. Check polarity: red (+), black (-), white (signal)	Re-connect if necessary		
	Incompatible control	Does control: 1) provide 6-24VDC power: 2) accept current sinking inputs	Contact SeaMetrics		
	Damaged or missing rotor	Remove meter and check visually for free spinning	Obtain new rotor and replace		
Inaccurate metering	Not enough straight pipe between meter and flow disturbance	See recommendations, measure	Move meter away from flow disturbance or field calibrate		

ning and a second second second second second second second second second second second second second second s Second second	Fittings Comp	atibility Chart
Material		IP82
Bronze	1"- 4" Tee	3"- 8" Braze fitting
PVC	1/2"- 2" Tee	3"- 8" Saddie
Polypro	N/A	3"- 8" Tee
Stainless steel	1/2"- 2" Tee	3"- 8" Weld fitting
Carbon steel	1/2"- 2" Tee	3"- 8" Weld fitting



	IP80 Series Parts Listing	
1	Upper housing	26181
2	Gasket	26211
3	Lower housing	29930
4	Housing screw	26229
5	Plug, steel	26073
6	Plug, plastic	26079
7	Strain Relief	7655
8	Sensor Retainer	25321
9	Sensor	26310
10	Body	*
11	Bearing assembly (2)	25901
12	0-ring	25081
13	Rotor	11130
14	Fitting	*

* Consult distributor or price pages

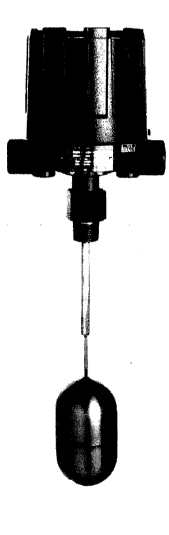


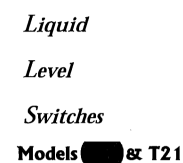


20419 80th Ave. So., Kent, WA 98032 USA Phone: 253-872-0284 Fax: 253-872-0285 www.seametrics.com 1-800-975-8153 Appendix H Product Information Magnetrol Liquid Level Switch model C10 and T20 In-Situ LevelTroll 500 Endress+Hauser WaterPilot FMX 167 Magnetrol Liquid Level Switch T21

Top Mounting

Installation and Operating Manual









Read this Manual Before Installing

This manual provides information on the Top Mounting Liquid Level Switch. It is important that all instructions are read carefully and followed in sequence. Detailed instructions are included in the Installation section of this manual.

Conventions Used in this Manual

Certain conventions are used in this manual to convey specific types of information. General technical material, support data, and safety information are presented in narrative form. The following styles are used for notes, cautions, and warnings.

NOTES

Notes contain information that augments or clarifies an operating step. Notes do not normally contain actions. They follow the procedural steps to which they refer.

Cautions

Cautions alert the technician to special conditions that could injure personnel, damage equipment, or reduce a component's mechanical integrity. Cautions are also used to alert the technician to unsafe practices or the need for special protective equipment or specific materials. In this manual, a caution box indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

WARNINGS

Warnings identify potentially dangerous situations or serious hazards. In this manual, a warning indicates an imminently hazardous situation which, if not avoided, could result in serious injury or death.

Safety Messages

Follow all standard industry procedures for servicing electrical equipment when working with or around high voltage. Always shut off the power supply before touching any components.

WARNING! Explosion hazard. Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

Low Voltage Directive

For use in Category II installations. If equipment is used in a manner not specified by manufacturer, protection provided by equipment may be impaired.

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Performance specifications are effective with date of issue and are subject to change without notice. Magnetrol reserves the right to make changes to the product described in this manual at any time without notice. Magnetrol makes no warranty with respect to the accuracy of the information in this manual.

Warranty

All Magnetrol/STI mechanical level and flow controls are warranted free of defects in materials or workmanship for five full years from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, Magnetrol/STI will repair or replace the control at no cost to the purchaser (or owner) other than transportation.

Magnetrol/STI shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some Magnetrol/STI products.

Quality Assurance

The quality assurance system in place at Magnetrol/STI guarantees the highest level of quality throughout the company. Magnetrol/STI is committed to providing full customer satisfaction both in quality products and quality service.

Magnetrol's quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.







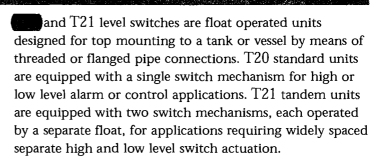
Top Mounting Liquid Level Switches

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The simple and foolproof operation of the top mounted float switches is illustrated in figures 1 and 2.

A magnetic attraction sleeve ④ is fixed at the top of a rigid float stem ⑥. As the float and stem assembly ③ ⑥ move s with the level of the liquid, the attraction sleeve is moved into or out of the field of the switch magnet ①. The presence or the absence of the attraction sleeve causes the switch magnet and attached switch ② to move and change state. A non-magnetic barrier tube ⑤ isolates the process media from the switch without interfering with the field of the switch magnet and provides a static pressure boundary to the process.

This section provides detailed procedures for properly installing top mounted level switches.

Caution: If equipment is used in a manner not specified by the manufacturer, protection provided by the equipment may be impaired.

Unpack the instrument carefully. Inspect all units for damage. Report any concealed damage to carrier within 24 hours. Check the contents of the packing slip against purchase order. Check and record the model number against serial number for future reference when ordering parts.

Model Number:

Serial Number:

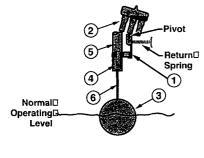




Figure 1

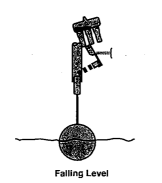


Figure 2

It is recommended that for critical alarm functions, an additional level switch be installed as a high-high or low-low level alarm for maximum protection.

Caution: Operation of all buoyancy type level devices should be done in such a way as to minimize the action of dynamic forces on the float or displacer sensing element. Good practice for reducing the likelihood of damage to the control is to equalize pressure across the device very slowly.

Ensure that no tubes, rods, or other obstacles in the tank or vessel which could interfere with the operation of float(s).

Caution: This instrument is intended for use in Installation Category II, Pollution Degree 2.

Adjust the process connection as required to bring control to a vertical position. Magnetrol controls must be mounted within three degrees (3°) of vertical in all directions. A three degree slant is noticeable by eye, but installation should be checked with a spirit level on top and/or sides of float stem or enclosing tube.

NOTE: Do not insulate switch mechanism housing.

On controls equipped with pneumatic switch assemblies, consult bulletin on mechanism furnished for air (or gas) piping instructions.

Switch Series Letter		
А	Standard Mercury Switch	
B, C, D	Dry Contact Switch	42-683
E	Vibration Resistant Mercury Switch	42-083
F	Hermetically Sealed Snap Switch	
HS	Hermetically Sealed Snap Switch	42-694
J	Bleed Type Pneumatic Switch	42-685
К	Non-Bleed Type Pneumatic Switch	42-686

Screw Set⊡ Screw Screw

Figure 3 Housing Set Screws

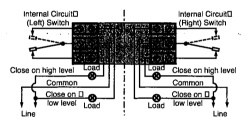


Figure 4 Terminal Connections DPDT Switch Mechanism Series A, B, C, D, and E

Caution: All Top Mounting units are shipped from the factory with the enclosing tube tightened and the switch housing set screw locked to the enclosing tube. Failure to loosen the set screw prior to repositioning the supply and output connections may cause the enclosing tube to loosen, resulting in possible leakage of the process liquid or vapor.

Top mounting controls are shipped with the conduit entry of the switch housing placed 180° opposite the tank connections to simplify installation in most cases. If the location of the conduit entry on the level switch is appropriate to the installation, proceed to Step 4 to begin wiring the unit. If another configuration is desired, the switch housing can be easily rotated by first following Steps 1, 2, and 3.

- NOTE: A switch or circuit breaker shall be installed in close proximity to equipment and within easy reach of operator. It shall be marked as the disconnecting device for the equipment.
 - 1. Loosen set screw(s) at base of switch housing. Refer to Figure 3.
 - 2. Switch housing may be rotated 360° to allow correct positioning of conduit outlet.
 - 3. Tighten set screw(s) at base of switch housing.
 - 4. Unscrew and remove switch housing cover. The threads have been lubricated to facilitate removal.
- NOTE: For supply connections use wire with a minimum rating of 75° C, as required by process conditions. Use a minimum of 14 AWG wire for power and ground field wires. On high temperature applications (above 250° F [121° C] at mounting flange or bushing), high temperature wire should be used between control and first junction box located in a cooler area. On non-hazardous applications, flexible conduit may be used between the control and the first junction box.
 - 5. The switch terminals are located next to the conduit outlet to facilitate wiring. Bring supply wires through conduit outlet. Route extra wire around enclosing tube under the baffle plate, and connect them to the proper terminals. Refer to the wiring diagram, Figure 4, or your switch bulletin for this information.

- 6. Dress wiring to ensure no interference or contact with tilt of switch, or replacement of switch housing cover.
- NOTE: Observe all applicable electrical codes and proper wiring procedures.

Prevent moisture seepage into the enclosure by installing approved seal-drain fittings in the conduit run leading into the unit.

- Caution: In hazardous areas, do not power the unit until the conduit is sealed and the enclosure cover is screwed down securely.
 - 7. Replace housing cover.
 - 8. If control has been furnished with an explosion proof or moisture proof switch housing, it must be sealed at the conduit outlet with a suitable compound or non-hardening sealant to prevent entrance of air.
 - 9. Test switch action by varying liquid level in the tank or vessel. The upper switch on Model T21 units is actuated by movement of the lower float, while the lower switch is actuated by the upper float.
- NOTE: If switch mechanism fails to function properly, check vertical alignment of control housing and consult installation bulletin on switch mechanism furnished.
 - 10. Check cover to base fit to be certain gasketed joint is tight. A positive seal is necessary to prevent infiltration of moisture laden air or corrosive gasses into switch housing.



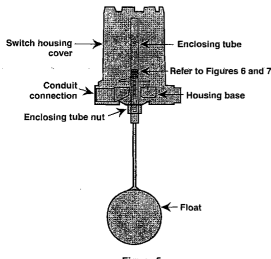
The standard differential of the single float Model T20 may be field adjusted. Adjustment may be necessary if a wider differential needs to be set to overcome switch chatter caused by the process.

The differential, or the amount of level travel between switch-on and switch-off, may be adjusted by repositioning the lower jam nuts on the float stem. The standard factory setting is for a minimum amount of play (gap) between the top jam nuts and the attraction sleeve as shown in Figure 6.

NOTE: For assistance in computing level differential change for a specific control, consult the factory giving the model and serial numbers of the control.

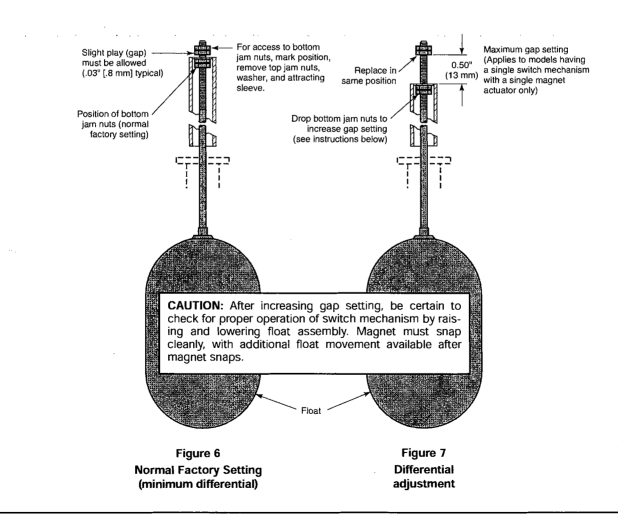
Caution: Maximum differential adjustment is 0.50 inch.

- NOTE: To widen the differential 0.50 inch, the lower jam nuts must be set proportionately lower on the stem (i.e. in this example 0.50 inch).
- **Caution:** Before attempting any work on the control, pull disconnect switch, or otherwise assure that electrical circuit(s) through the control is deactivated. Close operating medium supply valve on controls equipped with pneumatic switch mechanisms.
 - 1. Determine what change in differential is necessary.
 - 2. Make sure power source is turned off.
 - 3. Unscrew and remove switch housing cover.
 - 4. Disconnect power supply wires from switch mechanism. Pull wires out of conduit connection opening in housing base. Refer to Figure 5.
 - 5. Perform system shut-down procedures as required to relieve pressure from tank or vessel and drain off liquid head, if required. Allow unit to cool.
- NOTE: The amount of level travel between switch-on and switch-off actuation (differential) may be field adjusted by repositioning the lower jam nuts on the float stem. The standard factory setting is for a minimum amount of play (gap) between the top jam nuts and the attraction sleeve, as shown in Figure 6. This setting may be increased to a maximum of 0.50" (13 mm), as shown in Figure 7.
 - 6. Remove switch housing assembly by loosening the enclosing tube nut, which is located immediately below housing base. Refer to Figure 5.





- 7. With switch housing and enclosing tube removed, jam nuts and attraction sleeve are accessible. Measure position of upper jam nuts from stem end; then loosen and remove upper jam nuts, guide washer, and attraction sleeve.
- 8. Loosen and adjust lower jam nuts to desired position. Make certain jam nuts are retightened securely.
- NOTE: Use new enclosing tube gasket in assembly of switch housing to the mounting bushing or flange. Refer to **Sections 5.4.1.1** and **5.4.2.1** for enclosing tube gasket part numbers.
 - 9. Test switch actuation by varying liquid level in tank or vessel.
- **Caution:** Instructions given are for standard base model units which use a single magnet switch mechanism only. No differential adjustment should be attempted on tandem float models in the field. Switch actuation levels have been set at the factory to meet specific customer specifications. Variations in actual conditions from design conditions usually requires special control modifications. Consult with the factory or local representative for assistance.



Periodic inspections are a necessary means to keep your level control in good working order. This control is a safety device to protect the valuable equipment it serves. Therefore, a systematic program of "preventive maintenance" must be implemented when the control is placed into service. If the following sections on "what to do" and "what to avoid" are observed, your control will provide reliable protection of your equipment for many years.

4.1.1 Keep control clean 📟

Be sure the switch housing cover is always in place on the control. This cover is designed to keep dust and dirt from interfering with switch mechanism operation. In addition, it protects against damaging moisture and acts as a safety feature by keeping bare wires and terminals from being exposed. Should the housing cover or any seals become damaged or misplaced, obtain a replacement immediately.

4.1.2 Inspect switch mechanisms, terminals, and connections monthly

- 1. Mercury switches may be visually inspected for short circuit damage. Check for small cracks in the glass tube containing the mercury. Such cracks can allow entrance of air into the tube causing the mercury to "oxidize". This is noticeable as the mercury will appear dirty or dull, and will not break into clean, round pools. If these conditions exist, replace the mercury switch immediately.
- 2. Dry contact switches should be inspected for excessive wear on actuating lever or misalignment of adjustment screw at point of contact between screw and lever. Such wear can cause false switch actuating levels. See switch mechanism bulletin supplied with control should switch adjustment or replacement be necessary.
- 3. DO NOT operate your control with defective or maladjusted switch mechanisms (refer to bulletin on switch mechanisms furnished for service instructions.)

- 4. Level controls may sometimes be exposed to excessive heat or moisture. Under such conditions, insulation on electrical wiring may become brittle, eventually breaking or pealing away. The resulting "bare" wires can cause short circuits.
- NOTE: Check wiring carefully and replace at the first sign of brittle insulation.
 - 5. Vibration may sometimes cause terminal screws to work loose. Check all terminal connections to be certain that screws are tight.
 - 6. On units with pneumatic switches, air (or gas) lines subjected to vibration, may eventually crack or become loose at connections causing leakage. Check lines and connections carefully and repair or replace, if necessary.
- NOTE: As a matter of good practice, spare switches should be kept on hand at all times.

4.1.3 Inspect entire unit periodically

Isolate control from vessel. Raise and lower liquid level to check for switch contact and reset.

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- 1. Never leave switch housing cover off the control longer than necessary to make routine inspections.
- 2. Never place a jumper wire across terminals to "cut-out" the control. If a "jumper" is necessary for test purposes, be certain it is removed before placing control into service.
- 3. Never attempt to make adjustments or replace switches without reading instructions carefully. Certain adjustments provided for in level controls should not be attempted in the field. When in doubt, consult the factory or your local representative.
- 4. Never use lubricants on pivots of switch mechanisms. A sufficient amount of lubricant has been applied at the factory to ensure a lifetime of service. Further oiling is unnecessary and will only tend to attract dust and dirt which can interfere with mechanism operation.

한 물건에서 그 말로 만들고 있는 것이 안 다. 것은 것이 있는 것이 없는 것이 없다.

Usually the first indication of improper operation is failure of the controlled equipment to function, i.e.: pump will not start (or stop), signal lamps fail to light, etc. When these symptoms occur, whether at time of installation or during routine service thereafter, check the following potential external causes first.

- a. Fuses may be blown.
- b. Reset button(s) may need resetting.
- c. Power switch may be open.
- d. Controlled equipment may be faulty.
- e. Wiring leading to control may be defective.

If a thorough inspection of these possible conditions fails to locate the trouble, proceed next to a check of the control's switch mechanism.

5.1.1 Check switch mechanism

- 1. Pull disconnect switch or otherwise disconnect power to the control.
- 2. Remove switch housing cover.
- 3. Disconnect power wiring from switch assembly.
- 4. Swing magnet assembly in and out by hand to check carefully for any sign of binding. Assembly should require minimal force to move it through its full swing.
- 5. If binding exists, magnet may be rubbing enclosing tube. If magnet is rubbing, loosen magnet clamp screw and shift magnet position. Retighten magnet clamp screw.
- 6. If switch magnet assembly swings freely and mechanism still fails to actuate, check installation of control to be certain it is within the specified three (3°) degrees of vertical. (Use spirit level on side of enclosing tube in two places, 90° apart.

- 7. If mechanism is equipped with a mercury switch, examine glass mercury tube closely as previously described in **Section 4.0 Preventive Maintenance**. If switch is damaged, replace it immediately. If microswitch, check continuity with ohmmeter.
- 8. If switch mechanism is operating satisfactorily, proceed to check sensing unit.

5.1.2 Check complete unit

- 1. Reconnect power supply and carefully actuate switch mechanism manually (using a non-conductive tool) to determine whether controlled equipment will operate.
- **Caution:** With electrical power on, care should be taken to avoid contact with switch leads and connections at terminal block.
 - 2. If controlled equipment responds to manual actuation test, trouble may be located in the level sensing portion of the control-float(s), stem(s), and magnetic attraction sleeve(s).
- NOTE: Ensure that liquid is entering the storage tank or vessel. A valve may be closed or a pipe line plugged.
- **Caution:** Be certain to pull disconnect switch or otherwise ensure that electrical circuit(s) through control is deactivated. Close operating medium supply valve on controls equipped with pneumatic switch mechanisms.
 - 3. With liquid in tank or vessel, raise the liquid level above the set points. Magnets should "pull-in" on rising level. On Model T21 the lower float actuates the upper switch, and the upper float actuates the lower switch. If magnets fail to "pull-in", lower the level and purge pressure.
 - a. Disconnect wiring from supply side of switch mechanism(s) and remove electrical conduit or operating medium line connections to switch housing.
 - b. Remove switch housing assembly by loosening hex nut, which is located immediately below housing base.
 - 4. With switch housing assembly removed, inspect attraction sleeve(s) and inside of enclosing tube for excessive corrosion or solids buildup, which could restrict movement, preventing sleeve(s) from reaching field of switch magnet(s).
 - 5. If differential has been changed in the field by repositioning the lower jam nuts on the float stem, check tightness and position of the jam nuts. Refer to Figure 6.
- NOTE: Differential adjustment affects a change in the amount of level travel between switch-on and switch-off actuation. Do not attempt adjustment without first consulting factory for assistance in computing level differential change for your control.

6. Check float to be certain it is buoyant in the liquid (tank or vessel must have adequate liquid level). If float is determined to be filled with liquid, or it is collapsed, it must be replaced immediately. Do not attempt to repair a float.

If all components in the control are in operating condition, the trouble must be (and should be) located external to the control. Repeat inspection of external conditions previously described.

When communicating about your control, be certain to always specify the complete Model and Serial numbers.

AGENCY	MODEL APPROVED	APPROVAL CLASSES
FM	All with an electric switch mechanism and a housing listed as NEMA 4X/7/9	Class I, Div 1, Groups C & D Class II, Div 1, Groups E, F & G
APPROVED	All with an electric switch mechanism and a housing listed as NEMA 4X/7/9 Class I, Div 1, Group B	Class I, Div 1, Groups B, C & D Class II, Div 1, Groups E, F & G
CSA	All with a Series A, E, F, HS or H1 electric switch mechanism and a housing listed as CSA TYPE 4X	Class I, Div 2, Groups B, C & D
	All with an electric switch mechanism and a housing listed as NEMA 4X/7/9	Class I, Div 1, Groups C & D Class II, Div 1, Groups E, F & G
	All with an electric switch mechanism and a housing listed as NEMA 4X/7/9 Class I, Div 1, Group B	Class I, Div 1, Groups B, C & D Class II, Div 1, Groups E, F & G
ATEX / IEC EX ®	All with an electric switch mechanism and an ATEX housing $\ensuremath{\mathbb{T}}$	ATEX II 2 G EEx d IIC T6 IEC Ex Ex d IIC T6
се	Low Voltage Directives 73/23/EEC & 93/68/EEC Per Harmonized Standard: EN 61010-1/1993 & Amendment No. 1	Installation Category II Pollution Degree 2

Dual stage units with 'HS' switches are not ATEX approved.

② IEC Installation Instructions:

The cable entry and closing devices shall be Ex d certified suitable for the conditions of use and correctly installed.

For ambient temperatures above +55° C or for process temperatures above +150° C, suitable heat resistant cables shall be used.

Heat extensions (between process connection and housing) shall never be insulated.

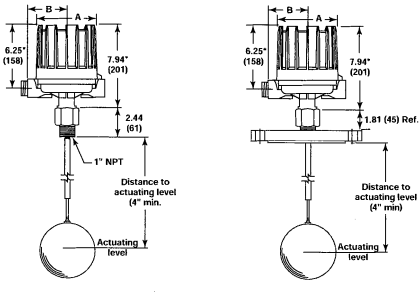
Special conditions for safe use:

When the equipment is installed in process temperatures higher than +85° C the temperature classification must be reduced according to the following table as per IEC60079-0.

Maximum Process Temperature	Temperature Classification
< 85° C	т6
< 100° C	T5
< 135° C	T4
< 200° C	Т3
< 300° C	T2
< 450° C	T1

These units are in comformity with IECEx KEM 05.0020X Classification Ex d IIC T6 $T_{ambient}$ ^40° C to +70° C

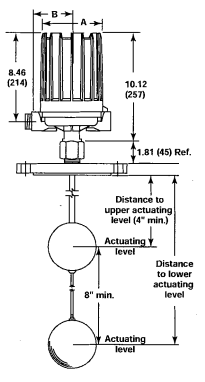
5.3.1 Physical inches (mm)



Model T20 with 1" NPT

Model T20 with flange

 These dimensions increase by 2.19 (55) when unit is supplied with an HS switch with terminal block.



Housing ①	А	В	Conduit Connections
NEMA 4X/7/9,	5.93	3.87	1" NPT dual entry
Group B	(151)	(98)	
NEMA 1 @	4.70	5.00	¹ ⁄4" NPT single entry
Pneumatics	(119)	(127)	

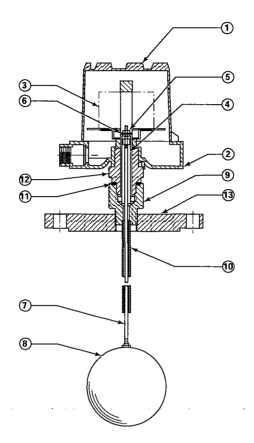
① All housings rotatable 360°.

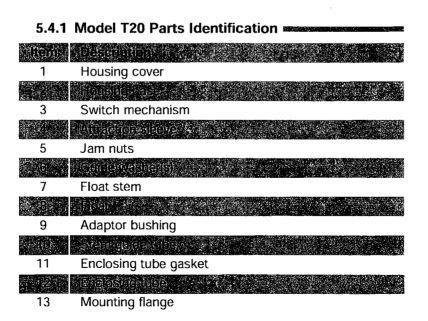
② Pneumatic switches available with Series T20 units only.

Distance To	Maximum	Minimum
Upper level	40" (1016)	4" (102)
Lower level	48" (1219)	12" (305)

NOTE: On Model T21 the lower float actuates upper switch mechanism. The upper float actuates the lower switch mechanism.

Model T21 with flange





5.4.1.1 Model T20

	T20-4
Housing cover	See below
	Zerosta Scobolow state of the
Switch mechanism	See below
se Svemiklic nichtigesitemis 2.6, G.B. Was and aufere warden aber and	Consultation on a statement
Float: 3" x 5"	Z07-1202-003
	8425 March 2607211/02 0008
4.50"	Z07-1102-009
	0001-57/52/11110 72/11 100041-57/8/471/28/47-
Float stem	Consult factory
Stemiguidenubecowe and sealer the sealer strategy and sealer and sealer	An Anna Constituencion and Antes
Enclosing tube gasket	012-1301-002
	Z3218622520000 %
Mounting flange	See below

5.4.1.2 Mounting flanges

	2012 Parily Provident	unitsioneeestaal	કાળમાં આવ્યા કલ્લા	alselib forced 304.	र्दमिग्रीनि लिख्यात्म हि
4" flange	Z04-5840-001	Z04-5840-011	Z04-5840-016	004-5840-021	004-5840-026
Nor Temples	CR 72045522-01-00220-	1.204-53890-01124	20420E410E0117	st (clo/0-53840-02220-5	- 01044-51214101-0227
6" flange	Z04-5840-003	Z04-5840-013	Z04-5840-018	004-5840-023	004-5840-028
Salonan dest	sterzione ananton giocheon		2.47.72014-3131410740E1ER.48	n: 1004.5820.0205	A CICLESTRY OPO29/

5.4.1.3 Switch and housing reference

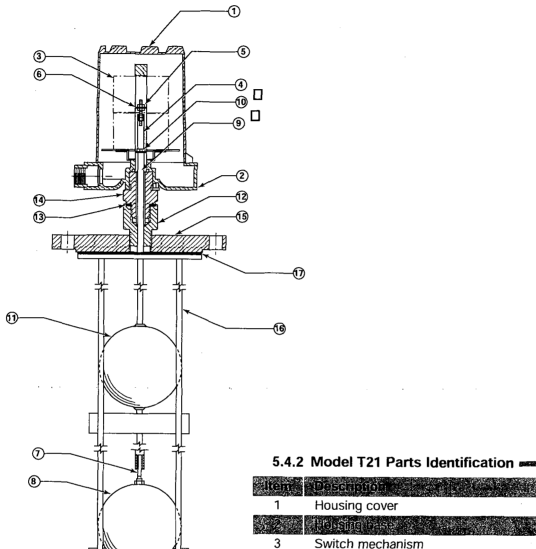
	and the steriles in the owner.	Source and a Bulletin# 1840 State
Mercury	A, 3	42-683
NAME TO PROPERTIES AND A COMPANY		
Dry contact	B, C, D	42-683
e (heidine)(feillis) sterried art e		
Hermetically sealed	HS	42-694
enEUDERANYAEAENEU FAANGE STAT		and the second second second second second second second second second second second second second second secon
Non-bleed type pneumatic	К	42-486

Important: When ordering spare parts, please specify:

A. Model and serial numbers.

B. Name and part number of replacement part or assembly.

All replacement parts are for standard models only. Consult your local representative for ordering assistance on all specially modified models (model numbers preceded by an X).



lien.	ADescription
1	Housing cover
$\lesssim_{1,2,5}^{1,2,5,5}$	
3	Switch mechanism
5	Jam nuts
	Goldevechteren
7	Upper stem assembly
	, nawae Iloan
9	Lower attraction sleeve, stop tube, and washers
ni di Cale	Regiminor nates
11	Upper float and tube assembly
13	Enclosing tube gasket
15	Mounting flange
- 16 N	
17	Float guide cage gasket (optional)

5.4.2.1 Model T21

	Ne avez (121-166), s	
Housing cover	Seel	below
	Seed Seed	elow notes as sin
Switch mechanism	See I	below
		dectory is a state
Lower float: 3" x 5"	Z07-1201-003	Z07-1202-003
4.50"	Z07-1 1	02-009
e el des restancias es philovisis mellades ilems. El plorent esta	je je je se se se se se se se se se se se se se	en altergen Vorster son son g
Adaptor bushing	Z04-5734-110	004-5734-123
Enclosure the cresket	- A (1997)	<u>1011-0012</u>
Enclosing tube	Z32-6325-004	Z32-6325-005
	Ω. 45 Cπints (LISCHOLVA
Mounting flange	See	below

5.4.2.2 Mounting flanges

	ावेशीध्रस्टलिकारी	n de la composition de la composition de la composition de la composition de la composition de la composition d	And the second second second second second second second second second second second second second second second	SEDE IN TO RECEIPT	a subliment of the
4" flange	Z04-5840-001	Z04-5840-011	Z04-5840-016	004-5840-021	004-5840-026
Kot (iki, die	2 Zoul-Standorotofe Be		2010 5840 017		12/6/04/14/24/01/022/24
6" flange	Z04-5840-003	Z04-5840-013	Z04-5840-018	004-5840-023	004-5840-028
Contrate (Contrate)	e zoveranic oonsta	2.2012.00101001014	217202-53310-6490-2	F CIGAL 5840 024	Sectors 5240-01258

5.4.2.3 Switch and housing reference

	MANATES (DAL)	Bulleon#
Mercury	A, 3	42-683
An externation merclury		22-688-12
Dry contact	B, C, D	42-683
Attermentally spalled to a standard of the second standard of the		42-0637-2-24
Hermetically sealed	HS	42-694
A Blegality option and the second state of the second state of the	and the second second second second second second second second second second second second second second second	17. 17. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
Non-bleed type pneumatic	К	42-486

Important: When ordering spare parts, please specify:

- A. Model and serial numbers.
- B. Name and part number of replacement part or assembly.

All replacement parts are for standard models only. Consult your local representative for ordering assistance on all specially modified models (model numbers preceded by an X).

5.5.1 Model T20 .

IMPORTANT: Actuating level(s), in either the rising or falling state, and specific gravity must be provided upon placement of order.

MODEL NUMBER CODE AND MATERIALS OF CONSTRUCTION

Model No.	Set Points	Tank Connection	Float and Trim	Sleeve
T20-1	1–Single float	Carbon steel	300 Series SS	400 Series SS
T20-4		316 SS	316 SS	316 SS

IMPORTANT: The maximum available insertion depth is governed by the liquid specific gravity and selected float size as given in the table below. The minimum insertion depth is four inches.

MAXIMUM INSERTION LENGTH inches (mm)

Liquid	Float Size					
Specific Gravity	3.00 x 5.00 (76 x 127)	4.00 (102)	4.50 (114)			
1.00	39 (991)	48 (1219)	48 (1219)			
0.90	20 (508)	33 (838)	48 (1219)			
0.80		11 (279)	48 (1219)			
0.70			38 (965)			
0.60	<u> </u>		6 (152)			

FLOAT PRESSURE RATINGS

	Pressure Rating psig (bar)			
Float Size	@ 100° F (38° C)	@ Maximum Temperature		
3.00 x 5.00 (76 x 127)	500 psig (34 bar)	300 psig @ +750° F (21 bar @ +399° C)		
4.00 (102) Diameter	600 psig (41 bar)	400 psig @ +750° F (28 bar @ +399° C)		
4.50 (114) Diameter	500 psig (34 bar)	340 psig @ +750° F (23 bar @ +399° C)		

TANK CONNECTION AND FLOAT SIZE

	Float Diameter				
Tank Connection ①	3.00 x 5.00 (76 x 127)	4.00 (102)	4.50 (114)		
1" NPT	B2A	B2B	B2C		
4" 125 lb. C.I. flange @ 3	H2A				
4" 150 lb. F.S. flange	H3A		_		
5" 125 lb. C.I. flange @ 3	J2A	J2B	J2C		
5" 150 lb. F.S. flange	J3A	J3B	J3C		
6" 125 lb. C.I. flange @ 3	K2A	K2B	K2C		
6" 150 lb. F.S. flange	K3A	K3B	K3C		
6" 300 lb. F.S. flange		_	K4C		
8" 125 lb. C.I. flange @ 3	L2A	L2B	L2C		
8" 150 lb. F.S. flange	L3A	L3B	L3C		

5.5.1 Model T20 (continued)

ELECTRIC SWITCH MECHANISM AND ENCLOSURE

		T20-1	Models	T20-4	Nodels
		NEMA 4X/7/9 Aluminum Enclosure 66			
			Class I, Div. 1, Group B	Class I, Div. 1, Groups C & D	Class I, Div. 1, Group B
550	SPDT	AKP	AKT	AKQ	AKS
(288)	DPDT	ANP	ANT	ANQ	ANS
750	SPDT	3KP	3KT	3KQ	3KS
(399)	DPDT	3NP	3NT	3NQ	3NS
250	SPDT	BKP	BKT	BKQ	BKS
(121)	DPDT	BNP	BNT	BNQ	BNS
450	SPDT	CKP	CKT	CKQ	CKS
(232)	DPDT	CNP	CNT	CNQ	CNS
250	SPDT	DKQ	DKS	DKQ	DKS
(121)	DPDT	DNQ	DNS	DNQ	DNS
550	SPDT	EKP	EKT	EKQ	EKS
(288)	DPDT	ENP	ENT	ENQ	ENS
750	SPDT	2KP	2KT	2KQ	2KS
(399)	DPDT	2NP	2NT	2NQ	2NS
550 ⑦	SPDT	HMC	HEK ®	HMC	HEK ®
(288)	DPDT	HMF	HET ®	HMF	HET ®
550 ⑦	SPDT	HM3	HM4	HM3	HM4
(288)	DPDT	HM7	HM8	HM7	HM8
	Temperature ° F (° C) 550 (288) 750 (399) 250 (121) 450 (232) 250 (121) 550 (288) 750 (288) 750 (399) 550 T (288) 550 T 550 T	Temperature ° F (° C) Set Point 550 SPDT (288) DPDT 750 SPDT (399) DPDT 250 SPDT (121) DPDT 450 SPDT (232) DPDT 250 SPDT (121) DPDT 550 SPDT (288) DPDT 750 SPDT (399) DPDT 550 © SPDT (288) DPDT 550 © SPDT (288) DPDT	Maximum Process @ One Temperature ° F (° C) Class I, Div. 1, Groups C & D 550 SPDT AKP (288) DPDT ANP 750 SPDT 3KP (399) DPDT 3NP 250 SPDT BKP (121) DPDT BNP 450 SPDT CKP (232) DPDT DNQ 250 SPDT DKQ (121) DPDT DNQ 550 SPDT DKQ (121) DPDT DNQ 550 SPDT EKP (238) DPDT ZNP 550 SPDT ZKP (288) DPDT 2NP 550 © SPDT HMC (288) DPDT HMS	Maximum Process (a)OneClass I, Div. 1, Groups C & DClass I, Div. 1, Group B550SPDTAKPAKT(288)DPDTANPANT750SPDT3KP3KT(399)DPDT3NP3NT250SPDTBKPBKT(121)DPDTCKPCKT(232)DPDTDNQDKS250SPDTCKPCKT(232)DPDTDNQDKS550SPDTDKQDKS(121)DPDTDNQDNS550SPDTEKPEKT(288)DPDTZNP2NT750SPDT2KP2KT(399)DPDT2NP2NT550 (7)SPDTHMCHEK (*)(288)DPDTHMCHEK (*)550 (7)SPDTHMCHEK (*)550 (7)SPDTHMCHEK (*)(288)DPDTHMSHM4	Maximum Process (e) Temperature ° F (° C)One Set PointClass I, Div. 1, Groups C & DClass I, Div. 1, Group BClass I, Div. 1, Groups C & D550SPDTAKPAKTAKQ(288)DPDTANPANTANQ750SPDT3KP3KT3KQ(399)DPDT3NP3NTBKQ(220)SPDTBKPBKTBKQ(121)DPDTBNPBNTBNQ450SPDTCKPCKTCKQ(232)DPDTDKQDKSDKQ250SPDTDKQDKSDKQ(121)DPDTDNQDNSDNQ250SPDTCKPCKTCKQ(232)DPDTDNQDNSDNQ550SPDTEKPEKTEKQ(288)DPDT2NP2NT2NQ550 ©SPDT2KP2KT2KQ(399)DPDT2NP2NT2NQ550 ©SPDTHMCHEK (e)HMC(288)DPDTHMFHET (e)HMF550 ©SPDTHMAHMAHMA

PNEUMATIC SWITCH MECHANISM AND ENCLOSURE

Switch Description	Maximum Supply Pressure	Maximum Process Temperature	Bleed Orifice Diameter	NEMA 1
	100 psig (7 bar)	400° F	.063 (1.6 mm)	JDE
Series J Bleed Type	60 psig (4 bar)	(204° C)	.094 (2.4 mm)	JEE
	100 psig (7 bar)	700° F (371° C)	.055 (1.4 mm)	JFE
Series K	100 psig (4 bar)	400° F	_	KOE
Non-Bleed	40 psig (3 bar)	(204° C)	_	KOG

① Flanges are ANSI standard. Forged steel flanges have standard raised face.

- ② Not available with Model T20-4.
- ③ Available only in cast iron.
- Process temperature based on +100° F (+38° C) ambient.
- (a) Uncontrolled housing heater or drain available in NEMA 4X/7/9 enclosure.
- © Consult factory for NEMA 4X/7/9 cast iron housings.
- O On steam applications, temperature down-rated to +400° F (+204° C) process at +100° F (+38° C) ambient.
- CSA approval does not apply to Series HE switches.

5.5.2 Model T21 🛤

IMPORTANT: Actuating level(s), in either the rising or falling state, and specific gravity must be provided upon placement of order.

MODEL NUMBER CODE AND MATERIALS OF CONSTRUCTION

Model No.	Set Points	Tank Connection	Float and Trim	Sleeve
T21-1	2 Tandom float	Carbon steel	300 Series SS	400 Series SS
T21-4	2Tandem float	316 SS	316 SS	316 SS

IMPORTANT: The maximum available insertion depth is governed by the liquid specific gravity and selected float size as given in the table below. The minimum insertion depth is four inches. The minimum distance between the top and bottom insertion depths is eight inches.

MAXIMUM INSERTION LENGTH inches (mm) FLOAT PRESSURE RATINGS

	Float Size					
Liquid Specific	3.00 x 5.00 (76 x 127)		4.00 (102)		4.50 (114)	
Gravity	Upper	Lower	Upper	Lower	Upper	Lower
1.00	21 (533)	48 (1219)	32 (813)	48 (1219)	40 (1016)	48 (1219)
0.90	9 (229)	30 (762)	18 (457)	44 (1118)	40 (1016)	48 (1219)
0.80		—	4 (102)	21 (533)	40 (1016)	48 (1219)
0.70	_	_	-	_	21 (533)	48 (1219)

C 14	Pressure Rating psig (bar)			
Float Size	@ 100° F (38° C)	@ Maximum Temperature		
3.00 x 5.00 (76 x 127)	500 psig (34 bar)	300 psig @ +750° F (21 bar @ +399° C)		
4.00 (102) Diameter	600 psig (41 bar)	400 psig @ +750° F (28 bar @ +399° C)		
4.50 (114) Diameter	500 psig (34 bar)	340 psig @ +750° F (23 bbar @ +399° C)		

TANK CONNECTION AND FLOAT SIZE

Float Diameter				
3.00 x 5.00 (76 x 127)	4.00 (102)	4.50 (114)		
H2A				
H3A	_	—		
J2A	J2B	J2C		
J3A	J3B	J3C		
K2A	K2B	K2C		
K3A	K3B	K3C		
-	_	K4C		
L2A	L2B	L2C		
L3A	L3B	L3C		
	H2A H3A J2A J3A K2A K3A L2A	3.00 x 5.00 (76 x 127) 4.00 (102) H2A — H3A — J2A J2B J3A J3B K2A K2B K3A K3B — — L2A L2B		

① Flanges are ANSI standard. Forged steel flanges have standard raised face.

② Not available with -4 Materials of Construction.

3 Available only in cast iron.

Process temperature based on +100° F (+38° C) ambient.

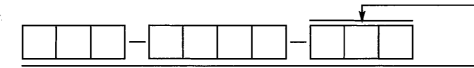
- © Uncontrolled housing heater or drain available in NEMA 4X/7/9 enclosure.
- 6 Consult factory for NEMA 4X/7/9 cast iron housings.
- 1 On steam applications, temperature down-rated to +400° F (+204° C) process at +100° F (+38° C) ambient.

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5.5.2 Model T21 (continued)

T21-1 Models T21-4 Models NEMA 4X/7/9 Aluminum Enclosure 66 **Maximum Process** ④ One Class I, Div. 1, Class I, Div. 1, Class I, Div. 1, Class I, Div. 1, Switch Description Temperature ° F (° C) Set Point Groups C & D Group B Groups C & D Group B 550 SPDT ALA ALJ ALB ALK Series A Mercury (288) DPDT AOA AOJ AOB AOK 750 SPDT 3LJ 3LB 3LK 3LA Series 3 Mercury with Beaded Leads (399) DPDT 30A 30J 30B 30K 250 SPDT BLA BLJ BLB BLK Series B Snap (121) DPDT BOA BOB BOJ BOK 450 SPDT CLA CLJ CLB CLK Series C Snap DPDT COB (232) COA COJ COK SPDT DLB DLK DLB DLK 250 Series D Snap for DC Current (121) DPDT DOB DOK DOB DOK SPDT ELA ELJ ELB ELK 550 Series E Mercury Vibration Resistant (288) DPDT EOA EOJ EOB EOK 750 SPDT 2LA 2LJ 2LB 2LK Series 2 Mercury Vibration Resistant (399) DPDT 2OJ 20K 20A 20B Series HS Snap 550 Ø SPDT HMN HMP HMN HMP Hermetically Sealed w/Wiring Leads (288)DPDT HMY HMZ HMY HMZ

ELECTRIC SWITCH MECHANISM AND ENCLOSURE



ASSURED QUALITY & SERVICE COST LESS

Service Policy

Owners of Magnetrol controls may request the return of a control or any part of a control for complete rebuilding or replacement. They will be rebuilt or replaced promptly. Controls returned under our service policy must be returned by Prepaid transportation. Magnetrol will repair or replace the control at no cost to the purchaser (or owner) other than transportation if:

- 1. Returned within the warranty period; and
- 2. The factory inspection finds the cause of the claim to be covered under the warranty.

If the trouble is the result of conditions beyond our control; or, is NOT covered by the warranty, there will be charges for labor and the parts required to rebuild or replace the equipment.

In some cases it may be expedient to ship replacement parts; or, in extreme cases a complete new control, to replace the original equipment before it is returned. If this is desired, notify the factory of both the model and serial numbers of the control to be replaced. In such cases, credit for the materials returned will be determined on the basis of the applicability of our warranty.

No claims for misapplication, labor, direct or consequential damage will be allowed.

Return Material Procedure

So that we may efficiently process any materials that are returned, it is essential that a "Return Material Authorization" (RMA) number be obtained from the factory, prior to the material's return. This is available through Magnetrol's local representative or by contacting the factory. Please supply the following information:

- 1. Company Name
- 2. Description of Material
- 3. Serial Number
- 4. Reason for Return
- 5. Application

Any unit that was used in a process must be properly cleaned in accordance with OSHA standards, before it is returned to the factory.

A Material Safety Data Sheet (MSDS) must accompany material that was used in any media.

All shipments returned to the factory must be by prepaid transportation.

All replacements will be shipped F.O.B. factory.



5300 Belmont Road • Downers Grove, Illinois 60515-4499 • 630-969-4000 • Fax 630-969-9489 • www.magnetrol.com 145 Jardin Drive, Units 1 & 2 • Concord, Ontario Canada L4K 1X7 • 905-738-9600 • Fax 905-738-1306 Heikensstraat 6 • B 9240 Zele, Belgium • 052 45.11.11 • Fax 052 45.09.93 Regent Business Ctr., Jubilee Rd. • Burgess Hill, Sussex RH15 9TL U.K. • 01444-871313 • Fax 01444-871317



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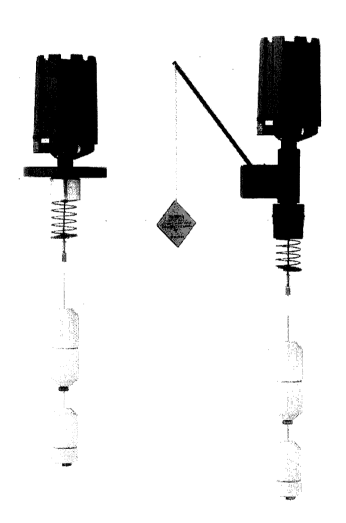
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BULLETIN: 44-604.12 EFFECTIVE: November 2006 SUPERSEDES: January 2005 Magnetrol Liquid Level Switch – Displacer Type



Displacer Type

Installation and Operating Manual



Liquid Level and Proof-er® Switches





Read this Manual Before Installing

This manual provides information on the External Cage Displacer Liquid Level Switch. It is important that all instructions are read carefully and followed in sequence. Detailed instructions are included in the Installation section of this manual.

Conventions Used in this Manual

Certain conventions are used in this manual to convey specific types of information. General technical material, support data, and safety information are presented in narrative form. The following styles are used for notes, cautions, and warnings.

Notes

Notes contain information that augments or clarifies an operating step. Notes do not normally contain actions. They follow the procedural steps to which they refer.

Cautions

Cautions alert the technician to special conditions that could injure personnel, damage equipment, or reduce a component's mechanical integrity. Cautions are also used to alert the technician to unsafe practices or the need for special protective equipment or specific materials. In this manual, a caution box indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

Warnings

Warnings identify potentially dangerous situations or serious hazards. In this manual, a warning indicates an imminently hazardous situation which, if not avoided, could result in serious injury or death.

Safety Messages

Follow all standard industry procedures for servicing electrical equipment when working with or around high voltage. Always shut off the power supply before touching any components.

WARNING! Explosion hazard. Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

Low Voltage Directive

For use in Installation Category II, Pollution Degree 2. If equipment is used in a manner not specified by the manufacturer, protection provided by the equipment may be impaired.

Notice of Trademark, Copyright, and Limitations

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Magnetrol reserves the right to make changes to the product described in this manual at any time without notice. Magnetrol makes no warranty with respect to the accuracy of the information in this manual.

Warranty

All Magnetrol/STI mechanical level and flow controls are warranted free of defects in materials or workmanship for five full years from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, Magnetrol/STI will repair or replace the control at no cost to the purchaser (or owner) other than transportation.

Magnetrol/STI shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some Magnetrol/STI products.

Quality Assurance

The quality assurance system in place at Magnetrol/STI guarantees the highest level of quality throughout the company. Magnetrol/STI is committed to providing full customer satisfaction both in quality products and quality service.

Magnetrol's quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.







Displacer Type Liquid Level and Proof-er® Switches

1.0 Introduction

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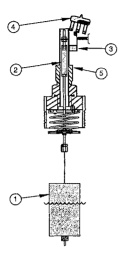


Figure 1 Switch position on rising level

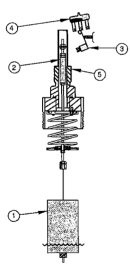


Figure 2 Switch position on falling level

Displacement type level switches offer the industrial user a wide choice of alarm and control configurations. These units utilize simple buoyancy principle and are well suited for simple or complex applications.

1.1.1 Displacer Controls

The design of displacer operated level switches is based upon the principle that a magnetic field will not be affected by non-magnetic materials such as 316 stainless steel. In this case, the displacer moves a magnetic attraction sleeve within a non-magnetic enclosing tube and actuates a magnetic switch mechanism. The enclosing tube provides a pressure seal to the chamber and, therefore, to the process.

A spring is loaded with a weighted displacer ① which is heavier than the liquid. Immersion of the displacers caused by rising liquid level imparts buoyancy forces on the displacer allowing the spring to compress. The attraction sleeve ② attached to the spring, moves upward into the field of a permanent magnet ③. The movement of the magnet toward the sleeve causes the switch ④ to actuate. A non-magnetic barrier tube ⑤ provides a static pressure boundary between the switch mechanism and the displacer assembly. As the liquid level falls, the displacer lowers, causing the spring to extend, and moving the attraction sleeve out of the magnetic field of the switch mechanism. This allows the switch to again change position and to break or make. See Figures 1 and 2.

The purpose of the Proof-er is to check the operation of a displacer control without having to raise the level in the tank. This is accomplished by pulling downward on the Proof-er cable. This causes the spring loaded lever arm to lift the switch actuator, simulating a high or high-high level condition. When the cable is released, the Proof-er returns the actuator to its original position resuming normal operation.

Caution: If equipment is used in a manner not specified by manufacturer, protection provided by equipment may be impaired.

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Top mounting displacer units are shipped from the factory with the displacer and cable assembly removed from the head assembly and packed separately in the same container.

Caution: If reshipping to another location, displacer assembly must again be removed from the control to prevent damage.

Unpack the instrument carefully. Inspect all units for damage. Report any concealed damage to carrier within 24 hours. Check the contents of the packing slip and purchase order. Check and record the serial number for future reference when ordering parts.

- **Caution:** The threaded connection link and stem protruding from the head assembly are extremely fragile. DO NOT handle or place control in a position so that any amount of force is placed on the stem. Proper operation of the control requires that the stem is not damaged or bent.
- **Caution:** Displacer spring and stem are fragile. DO NOT drop displacers into tank. Hand feed cable into position to avoid bending stem.

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Caution: This instrument is intended for use in Installation Category II, Pollution Degree 2.

Adjust the displacers on the displacer cable for the desired switch actuating levels (instruction tag is attached to cable). Screw displacer cable fitting to threaded connection link protruding from the underside of control.

Be sure there are no tubes, rods, or other obstacles in the tank or vessel to interfere with the operation of the displacers. No guides into the tank are necessary unless liquid turbulence is excessive, in which case a guide pipe or tube should be at least 1 inch larger than the displacer diameter, open at the bottom end, and with several vent holes located above the maximum high level of the liquid.

Check the installation of pipe or tube to be certain it is plumb.

Caution: Before attaching Magnetrol control to tank or vessel, using a level, check to see that tank mounting flange is within 3° of horizontal in all directions. Proper operation of the control depends on the switch housing being plumb.

- **Caution:** Level controls are shipped from the factory with the enclosing tube tightened and the middle set screw, on the housing base, locked to the enclosing tube. Failure to loosen the set screw prior to repositioning the conduit connection may cause the enclosing tube to loosen, resulting in the possible leakage of the process liquid or vapor.
- NOTE: If control is equipped with pneumatic switch mechanism, disregard these instructions and refer to instruction bulletin on mechanism furnished for air (or gas) connections.

Most switch enclosures are designed to provide 360° positioning of the conduit outlet by loosening the set screw(s) located at the bottom of the switch housing base. To rotate conduit entry:

- 1. Loosen set screw(s) at base of switch housing. Refer to Figure 2.
- 2. Rotate switch housing so that conduit entry is positioned as desired.
- 3. Tighten set screws at base of housing.

At the factory, terminal blocks are positioned next to the conduit entry to facilitate wiring. If repositioning of the switch mechanisms is desired:

- 1. Unscrew and remove switch housing cover. The threads have been lubricated to facilitate removal.
- 2. Loosen the frame mounting screw on each switch mechanism. Refer to Figure 3.
- 3. Carefully rotate the baffle plate and all switch mechanisms together until the terminal blocks are in the desired position.
- NOTE: On dual and triple stage controls the correct spacing of the mechanisms is maintained using brackets that connect the mechanisms. Take care when rotating the baffle plate and mechanisms to rotate them as a unit and not one at a time. This will ensure that the brackets and mechanisms will not be damaged during repositioning.
 - 4. Ensure that the terminal blocks are aligned vertically to prevent stress on the brackets and mechanisms.
 - 5. Tighten the frame mounting screw on each switch mechanism.

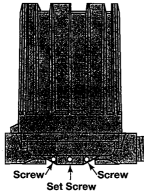
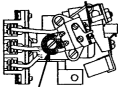


Figure 2 NEMA 4X, NEMA 4X/7/9, NEMA 4X/7/9 Group B



Frame Mounting Screw



Figure 3 Switch Mechanism

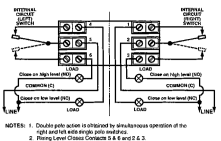




Figure 4 - Single Stage with DPDT contacts

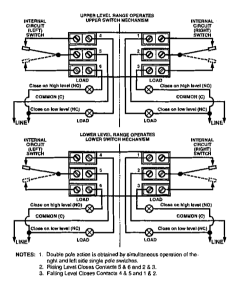


Figure 5 – Dual Stage with DPDT contacts

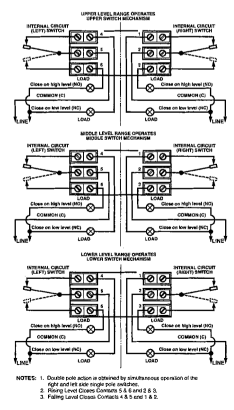


Figure 6 – Triple Stage with DPDT contacts

- NOTE: On high temperature applications above +250° F (+121° C), high temperature wire should be used between control and first junction box located in a cooler area. On non-hazardous applications, flexible conduit may be used between the control and the first junction box.
 - 6. Bring supply wires through conduit entry. Route extra wire around enclosing tube under baffle plate, and connect then to the appropriate terminals. Refer to Figures 4–9 for wiring diagrams, or refer to wiring information in specific switch manuals. Switch instruction manual numbers are as follows:

Switch Series Letter	Description	Bulletin No.
А, Т	Standard Mercury Switch	
B, C, D, O, Q	Dry Contact Switch	42-683
E, N	Vibration Resistant Mercury Switch	
HS	Hermetically Sealed Snap Switch	42-694
J	Bleed Type Pneumatic Switch	42-685
К	Non-Bleed Type Pneumatic Switch	42-686

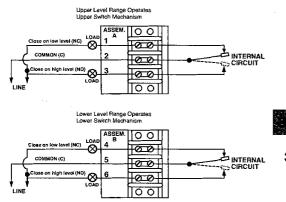
- NOTE: For models with a Series HS switch with high temperature lead wire, the leads are routed out through the conduit opening by the factory. A suitable conduit box should be provided for the connection of the leads to the control wiring.
 - 7. Dress wiring to ensure no interference or contact with tilt of switch, or replacement of switch housing cover.
- NOTE: Observe all applicable electrical codes and proper wiring procedures.

Prevent moisture seepage into the enclosure by installing approved seal-drain fittings in the conduit run leading into the unit.

- Caution: In hazardous areas, do not power the unit until the conduit is sealed and the enclosure cover is screwed down securely.
 - 8. Test switch action by varying liquid level or manually moving displacers.
 - 9. Replace housing cover.
 - 10. If control has been furnished with an explosion proof or moisture proof (gasketed) switch housing, it must be sealed at the conduit outlet with a suitable compound or non-hardening sealant to prevent entrance of air.
- NOTE: If switch mechanism fails to function properly, check vertical alignment of control housing and consult installation bulletin on switch mechanism furnished.

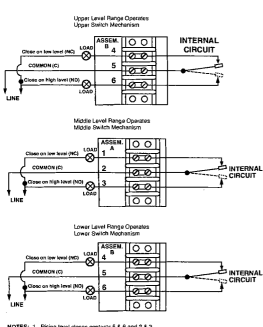
	4		INTERNAL CIRCUIT
	5		-
Clase on high level (NO)	6	le el	
t t LOAD		00	
NOTES: 1. Rising level closes con 2. Falling level closes cor			

Figure 7 – Single Stage with SPDT contacts



NOTES: 1. Rising level closes contacts 5 & 6 and 2 & 3. 2. Falling level closes contacts 4 & 5 and 1 & 2.

Figure 8 – Dual Stage with SPDT contacts



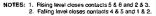


Figure 9 - Triple Stage with SPDT contacts

11. Check cover to base fit to be certain gasketed joint is tight. A positive seal is necessary to prevent infiltration of moisture laden air or corrosive gasses into switch housings.

실행하는 성상가 많은 것이 있는 것이 가능한 것을 하는 것이다. 동안한 방법이 가능한 방법은 가능 일부는 것이 같은 해방 수가를 만들고 있는 것을 줄 것이 있는 것을 위해 한 것이지 수 없다. 것이지 않는 것이다.

Periodic inspections are a necessary means to keep your level control in good working order. This control is a safety device to protect the valuable equipment it serves. A systematic program of "preventive maintenance" must be implemented when the control is placed into service. If the following sections on "What to do" and "What to avoid" are observed, your control will provide reliable protection of your equipment for many years.

3.1.1 Keep control clean

Be sure the switch housing cover is always in place on the control. This cover is designed to keep dust and dirt from interfering with switch mechanism operation. It protects against damaging moisture and acts as a safety feature by keeping bare wires and terminals from being exposed. Should the housing cover or any seal become damaged or misplaced, obtain a replacement immediately.

3.1.2 Inspect switch mechanisms, terminals, and connections monthly

- 1. Mercury switches may be visually inspected for short circuit damage. Check for small cracks in the glass tube containing the mercury. Such cracks can allow entrance of air into the tube causing the mercury to "oxidize". This is noticeable as the mercury will appear dirty or dull, and will not break into clean, round pools. If these conditions exist, replace the mercury switch immediately.
- 2. Dry contact switches should be inspected for excessive wear on actuating lever or misalignment of adjustment screw at point of contact between screw and lever. Such wear can cause false switch actuating levels. See switch mechanism bulletin supplied with control should switch adjustment or replacement be necessary.
- 3. DO NOT operate your control with defective or maladjusted switch mechanisms (refer to bulletin on switch mechanisms furnished for service instructions.)

- 4. Level controls may sometimes be exposed to excessive heat or moisture. Under such conditions, insulation on electrical wiring may become brittle, eventually breaking or pealing away. The resulting "bare" wires can cause short circuits.
- NOTE: Check wiring carefully and replace at the first sign of brittle insulation.
 - 5. Vibration may sometimes cause terminal screws to work loose. Check all terminal connections to be certain that screws are tight.
 - 6. On units with pneumatic switches, air (or gas) lines subjected to vibration, may eventually crack or become loose at connections causing leakage. Check lines and connections carefully and repair or replace, if necessary.
- NOTE: As a matter of good practice, spare switches should be kept on hand at all times.

- 1. Never leave switch housing cover off the control longer than necessary to make routine inspections.
- 2. Never place a jumper wire across terminals to "cut-out" the control. If a "jumper" is necessary for test purposes, be certain it is removed before placing control into service.
- 3. Never attempt to make adjustments or replace switches without reading instructions carefully. Certain adjustments provided for in level controls should not be attempted in the field. When in doubt, consult the factory or your local representative.
- 4. Never use lubricants on pivots of switch mechanisms. A sufficient amount of lubricant has been applied at the factory to ensure a lifetime of service. Further oiling is unnecessary and will only tend to attract dust and dirt which can interfere with mechanism operation.
- 5. Never attempt to readjust magnetic attraction sleeve. It is factory set, and tampering may cause failure of control while in service, even if manual operation activates switch.

Usually the first indication of improper operation is failure of the controlled equipment to function, i.e., pump will not start (or stop), signal lamps fail to light, etc. When these symptoms occur, whether at time of installation or during routine service thereafter, check the following potential external causes first.

- a. Fuses may be blown.
- b. Reset button(s) may need resetting.
- c. Power switch may be open.
- d. Controlled equipment may be faulty.
- e. Wiring leading to control may be defective.

If a thorough inspection of these possible conditions fails to locate the trouble, proceed next to a check of the control's switch mechanism.

4.1.1 Check switch mechanism

- 1. Pull disconnect switch or otherwise disconnect power to the control.
- 2. Remove switch housing cover.
- 3. Disconnect power wiring from switch assembly.
- 4. Swing magnet assembly in and out by hand to check carefully for any sign of binding. Assembly should require minimal force to move it through its full swing.
- 5. If binding exists, magnet may be rubbing enclosing tube. If magnet is rubbing, loosen magnet clamp screw and shift magnet position. Retighten magnet clamp screw.
- If switch magnet assembly swings freely and mechanism still fails to actuate, check installation of control to be certain it is within the specified three degrees of vertical. (Use spirit level on side of enclosing tube in two places, 90° apart.)
- 7a. If mechanism is equipped with a mercury switch, examine glass mercury tube closely as previously described in Section 3.0 Preventive Maintenance. If switch is damaged, replace it immediately.
- 7b. If mechanism is equipped with a microswitch, check continuity with ohmmeter.
- NOTE: As a matter of good practice, spare switches should be kept on hand at all times.
 - 8. If switch mechanism is operating satisfactorily, proceed to check sensing unit.

4.1.2 Test control's performance

- 1. Reconnect power supply and carefully actuate switch mechanism manually, using a non-conductive tool on electrical switch mechanism, to determine whether controlled equipment will operate.
- Caution: With electrical power on, care should be taken to avoid contact with switch leads and connections at terminal block.
 - 2. If controlled equipment responds to manual actuation test, trouble may be located in level sensing portion of the control (displacers, spring, stem, and magnetic attracting sleeve).
- NOTE: Check first to be certain liquid is entering tank or vessel. A valve may be closed or pipe line plugged.
 - 3. With liquid in tank or vessel, proceed to check level sensing action by removing switch housing assembly.
- **Caution:** Be certain to pull disconnect switch or otherwise assure that electrical circuit(s) through control is deactivated. Close operating medium supply valve on controls equipped with pneumatic switch mechanisms
 - a. Disconnect wiring from supply side of switch mechanism(s) and remove electrical conduit or operating medium line connections to switch housing.
 - b. Relieve pressure from vessel and allow unit to cool.
 - c. Remove switch housing assembly by loosening set screws located at the bottom of the housing base.
 - 4. With switch housing assembly removed, inspect attraction sleeve and inside of enclosing tube for excessive corrosion or solids buildup which could restrict movement, preventing sleeve from reaching field of switch magnet.
 - 5. Inspect displacer stem and spring assembly to assure it is not damaged. If stem or spring is bent or otherwise damaged, movement of the attraction sleeve inside the e-tube will be restricted, preventing proper function of the control.
 - 6. If trouble is still not located, proceed to remove the entire sensing unit from the tank or vessel by unbolting head flange or unscrewing mounting bushing. Inspect displacer assembly and all internal parts for any signs of damage. Check assembly for binding by supporting head flange or mounting bushing over the edge of a bench and move displacer assembly by hand.
- NOTE: When in doubt about the condition or performance of a control, contact the factory or consult your local representative.

4.1.3 Proof-er

If the Proof-er is not functioning properly, listed below are potential problems and corrective action.

1. Proof-er does not return to the down position after it is activated.

CAUSE

Defective return spring.

Buildup between the shaft and housing restricting movement.

Handle stops are not adjusted properly.

REMEDY

Replace Spring.

Clean Proof-er to remove buildup.

Adjust handle stop screws in or out to allow the handle to move to the proper position.

2. Switch will not trip when Proof-er is activated.

CAUSE

The switch mechanism is defective and not the Proof-er.

Handle stops are not adjusted properly.

REMEDY

Check switch

mechanism. Adjust handle stop screws in or out to allow the handle to move to

the proper position.

APPROVAL CLASSES APPROVED MODEL AGENC FM All with an electric switch mechanism and a housing Class I, Div 1, Groups C & D listed as Type 4X/7/9 Class II, Div 1, Groups E, F & G APPROVED Class I, Div 1, Groups B, C & D All with an electric switch mechanism and a housing listed as Type 4X/7/9 Class I, Div 1, Group B Class II, Div 1, Groups E, F & G CSA Class I, Div 2, Groups B, C & D All with a Series A, E, 2, 3 or HS electric switch mechanism and a housing listed as CSA Type 4X All with an electric switch mechanism and a housing Class I, Div 1, Groups C & D listed as Type 4X/7/9 ① Class II, Div 1, Groups E, F & G All with an electric switch mechanism and a housing Class I, Div 1, Groups B, C & D listed as Type 4X/7/9 Class I, Div 1, Group B Class II, Div 1, Groups E, F & G ATEX / ATEX II 2 G EEx d IIC T6 All with an electric switch mechanism and an IEC Ex ③ ATEX housing @ IEC Ex Ex d IIC T6 CE Low Voltage Directives 73/23/EEC & 93/68/EEC Installation Category II Per Harmonized Standard: Pollution Degree 2 EN 61010-1/1993 & Amendment No. 1

① With housing drain, CSA drops Group E and FM drops Group C.

2 Models B10 and B15 with 'HS' switches and all Model C10 and C15 are not ATEX approved.

③ IEC Installation Instructions:

The cable entry and closing devices shall be Ex d certified suitable for the conditions of use and correctly installed.

For ambient temperatures above +55° C or for process temperatures above +150° C, suitable heat resistant cables shall be used.

Heat extensions (between process connection and housing) shall never be insulated.

Special conditions for safe use:

When the equipment is installed in process temperatures higher than +85° C the temperature classification must be reduced according to the following table as per IEC60079-0.

Maximum Process Temperature	Temperature Classification
< 85° C	Т6
< 100° C	Т5
< 135° C	T4
< 200° C	ТЗ
< 300° C	T2
< 450° C	T1

These units are in comformity with IECEx KEM 05.0020X Classification Ex d IIC T6

Tambient -40° C to +70° C

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4.3.1 Basic Electrical Ratings

Displacer	Switch Series and Non-Inductive Ampere Rating						···········			
Displace	Α	В	C	D	E	HS	N	0	Q	Т
120 VAC	13.00	15.00	15.00	10.00	4.00	5.00	13.00	15.00	15.00	4.00
240 VAC	6.50	15.00	15.00	_	2.00	5.00	6.50	15.00	15.00	2.00
24 VDC	10.00	6.00	10.00	10.00	-	5.00			6.00	—
120 VDC	10.00	0.50	1.00	10.00	4.00	0.50	10.00	1.00	0.50	4.00
240 VDC	5.00	0.25	0.50	3.00	2.00	0.25	5.00	0.50	0.25	2.00

4.3.2 Pressure/Temperature Ratings

Threaded Models*	800 psig @ +100° F (55 bar @ +38° C) 250 psig @ +400° F (17 bar @ +204° C)
Flanged Models	Limited to the pressure rating of the selected flange or displacer. Cast iron flanges are flat face type conforming to ANSI dimensional specifications
Low Pressure Proof-er Models	25 psig @ +200° F (1.7 bar @ +93° C)
Medium Pressure Proof-er Models	125 psig @ +300° F (8.6 bar @ +149° C)

*Models with stainless steel displacers are rated 720 psig @ +100° F (50 bar @ +38° C)

4.3.3 Model A10 Dimensional Data and Actuating Levels

Inches (mm)

Model A10

Outline Dimensions					
Displacer	Threaded	Mounting	g Flanged Mountin		
Туре	A	В	Α	В	
Porcelain	5.00 (127)	122.00 (3098)	7.00 (177)	124.00 (3149)	
Stainless Steel or Karbate	4.75 (120)	122.00 (3098)	6.75 (171)	124.00 (3149)	

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Displacer Type	C	D	E
Porcelain	2.56 (65)	7.25 (184)	3.62 (91)
Stainless Steel or Karbate	2.50 (63)	9.00 (228)	4.50 (114)

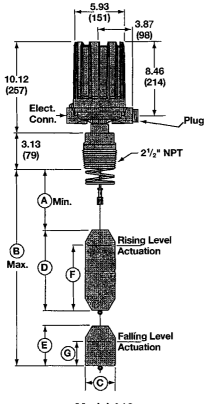
Electrical Connections	
NEMA 4X/7/9, Group B:	1" NPT
NEMA 1 Provimation 1/" N	IDT

NEMA 1 Pneumatic: ¼" NPT

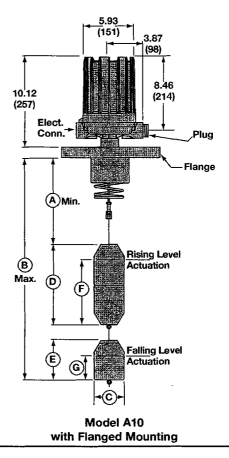
A10 Standard actuating levels and liquid specific gravity

Displacer	Liquid	0.	60	0.	70	0.0	BO	0.9	90	1.	.00
Туре	Temp. ° F	F	G	F	G	F	G	F	G	F	G
	100	5.30 (134)	1.50 (38)	4.10 (104)	1.20 (30)	3.20 (81)	1.10 (27)	2.50 (63)	1.00 (25)	2.00 (50)	0.90 (22)
Develain	200	- 1	_	4.80 (121)	2.00 (50)	3.80 (96)	1.80 (45)	3.00 (76)	1.60 (40)	2.50 (63)	1.50 (38)
Porcelain	300	<u> </u>		_		4.30 (109)	2.40 (60)	3.40 (86)	2.10 (53)	2.90 (73)	1.90 (48)
	400		_	_			_	3.40 (86)	2.60 (66)	2.90 (73)	2.40 (60)
Stainless	100	7.00 (177)	2.40 (60)	5.30 (134)	2.00 (50)	4.10 (104)	1.80 (45)	3.10 (78)	1.60 (40)	2.40 (60)	1.40 (35)
Steel	200			5.90 (149)	2.80 (71)	4.70 (119)	2.50 (63)	3.60 (91)	2.20 (55)	2.80 (71)	2.00 (50)
or Karbate	300	<u> </u>	_	_	_	5.10 (129)	3.10 (78)	4.00 (101)	2.70 (68)	3.20 (81)	2.40 (60)
Stainless Steel	400	1		_	_	_	_	4.40 (111)	3.20 (81)	3.60 (91)	2.90 (73)
	500			_ · ·		· -	· · · ·		· ·	3.90 (99)	3.30 (83)

Note: All levels ±0.25" (6).



Model A10 with Threaded Mounting



45-610 Displacer Type Liquid Level Switches and Proof-er® Switches

4.3.4 Model A15 Dimensional Data and Actuating Levels

Inches (mm)

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Model A15

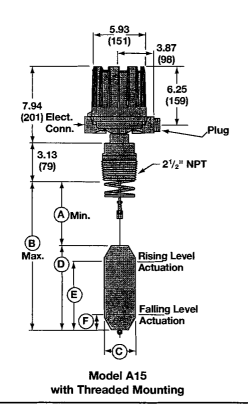
Outline Dimensions										
Displacer	Threaded	Mounting	Flanged Mounting							
Туре	A	В	A	В						
Porcelain	5.62 (142)	122.00 (3098)	7.62 (193)	124.00 (3149)						
Stainless Steel or Karbate	5.62 (142)	122.00 (3098)	7.62 (193)	124.00 (3149)						

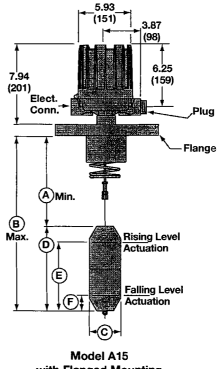
Displacer Type	С	D
Porcelain	2.56 (65)	7.25 (184)
Stainless Steel or Karbate	2.50 (63)	9.00 (228)

Electrical Connections						
NEMA 4X/7/9, Group B: 1" NPT NEMA 1 Pneumatic: ¼" NPT						

A15 Standard actuating levels and liquid specific gravity

Displacer	Liquid	0.5	50	0.6	60	0.7	0.70		0.80		0.90		1.00	
Туре	Temp. °F	E	F	E	F	E	F	E	F	E	F	E	F	
	100	—		5.10 (129)	2.10 (53)	4.50 (114)	1.70 (43)	3.90 (99)	1.70 (43)	3.50 (88)	1.50 (38)	3.20 (81)	1.40 (35)	
	200	-	—	5.60 (142)	2.60 (66)	4.90 (124)	2.10 (53)	4.30 (109)	2.10 (53)	3.80 (96)	1.80 (45)	3.50 (88)	1.70 (43)	
Porcelain	300	-		-	-	5.20 (132)	2.40 (60)	4.50 (114)	2.30 (58)	4.10 (104)	2.10 (53)	3.70 (93)	1.90 (48)	
	400		—		_	5.60 (142)	2.80 (71)	4.80 (121)	2.60 (66)	4.30 (109)	2.30 (58)	3.90 (99)	2.10 (53)	
	500	—	_	-	-	—	—	5.10 (129)	2.90 (73)	4.60 (116)	2.60 (66)	4.20 (106)	2.40 (60)	
Stainless	100	5.40 (137)	2.00 (50)	4.50 (114)	1.60 (40)	3.90 (99)	1.40 (35)	3.40 (86)	1.20 (30)	3.00 (76)	1.10 (27)	2.70 (68)	1.00 (25)	
Steel	200	6.00 (152)	2.60 (66)	5.00 (127)	2.10 (53)	4.30 (109)	1.80 (45)	3.70 (93)	1.60 (40)	3.30 (83)	1.40 (35)	3.00 (76)	1.30 (33)	
or Karbate	300	6.40 (162)	3.00 (76)	5.30 (134)	2.40 (60)	4.60 (116)	2.10 (53)	4.00 (101)	1.80 (45)	3.60 (91)	1.70 (43)	3.20 (81)	1.50 (38)	
Stainless	400	6.90 (175)	3.50 (88)	5.70 (144)	2.80 (71)	4.90 (124)	2.40 (60)	4.30 (109)	2.10 (53)	3.80 (96)	1.90 (48)	3.40 (86)	1.70 (43)	
Steel	500	—		6.10 (154)	3.20 (81)	5.20 (132)	2.80 (71)	4.60 (116)	2.40 (60)	4.10 (104)	2.20 (55)	3.70 (93)	2.00 (50)	





with Flanged Mounting

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4.3.5 Model B10 Dimensional Data

Inches (mm)

Model B10

Outline Dimensions										
Displacer	Threaded	Mounting	Flanged Mounting							
Туре	Α	В	A	В						
Porcelain	4.88 (123)	122.00 (3098)	6.88 (174)	124.00 (3149)						
Stainless Steel or Karbate	4.75 (120)	122.00 (3098)	6.75 (171)	124.00 (3149)						

Model B10 with displacer arrangements 1 and 2

Displacer Type	С	D	E
Porcelain	2.56 (65)	10.04 (255)	5.02 (127)
Stainless Steel or Karbate	2.50 (63)	12.00 (304)	6.00 (152)

Model B10 with displacer arrangements 3, 4, and 5

Displacer Type	С	D	E	F
Porcelain	2.56	5.02	5.02	5.02
	(65)	(127)	(127)	(127)
Stainless Steel	2.50	6.00	6.00	6.00
or Karbate	(63)	(152)	(152)	(152)

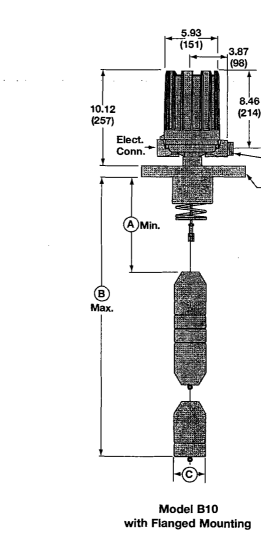
Plug

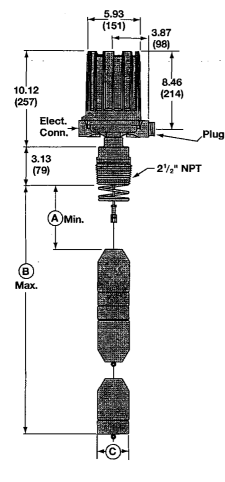
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Electrical Connections

NEMA 4X/7/9

Group B: 1" NPT



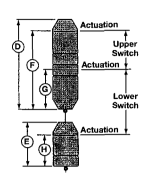


Model B10 with Threaded Mounting

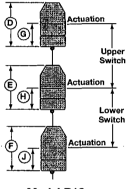
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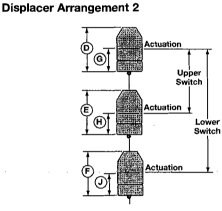
4.3.6 Model B10 Actuating Levels

Inches (mm)



Model B10 Displacer Arrangement 1





Actuation

Actuation

Model B10

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G

Upper Switch

Lower

Switch Actuation

Model B10 Displacer Arrangement 5

Model B10 Displacer Arrangement 3

Model B10 Displacer Arrangement 4

Displacer Type	Liquid Temp. ° F	Level	0.60 - 0.64	0.65 - 0.71	0.72 - 0.73	0.74 - 0.82	0.83 - 0.92	0.93 - 1.00	<u>1.01 – 1.07</u>
		F	7.79 – 7.04 (197 – 178)	7.66 – 6.65 (194 – 168)	7.22 – 7.06 (133 – 179)	6.91 – 5.81 (175 – 147)	6.73 - 5.65 (180 - 143)	5.55 – 4.86 (140 – 123)	4.97 – 4.53 (126 – 115)
	100	G	2.62 - 2.19 (56 - 55)	2.88 – 2.28 (73 – 57)	2.91 – 2.81 (73 – 71)	2.71 - 2.03 (68 - 51)	2.99 – 2.28 (75 – 57)	2.21 – 1.76 (56 – 44)	1.90 – 1.63 (48 – 41)
		н	2.01 – 1.89 (51 – 48)	1.86 – 1.70 (47 – 43)	1.68 1.65 (42 41)	1.63 – 1.47 (41 – 37)	1.45 – 1.31 (36 – 33)	1.30 – 1.21 (33 – 30)	1.02 – 0.97 (25 – 24)
	200	F	7.91 (200)	7.72 – 6.71 (196 – 170)	6.56 - 6.41 (166 - 162)	6.73 – 5.66 (170 – 143)	6.37 – 5.33 (161 – 135)	6.15 – 5.42 (156 – 137)	5.02 – 4.57 (127 – 116)
		G	3.06 (77)	2.95 – 2.34 (74 – 59)	2.25 - 2.16 (57 - 54)	2.54 - 1.87 (64 - 47)	2.63 – 1.95 (66 – 49)	2.81 – 2.32 (71 – 58)	1.94 – 1.67 (49 – 42)
Doroclain		н	2.76 (70)	2.72 - 2.49 (69 - 63)	2.45 – 2.42 (62 – 61)	2.39 – 2.15 (60 – 54)	2.13 – 1.92 (54 – 48)	1.90 – 1.77 (48 – 44)	1.58 – 1.49 (40 – 37)
Porcelain		F		—	_	7.48 – 6.34 (189 – 161)	7.04 – 5.93 (178 – 150)	6.75 – 5.98 (171 – 151)	5.57 – 5.10 (141 – 129)
	300	G	_		_	3.29 – 2.55 (83 – 64)	3.30 - 2.56 (83 - 65)	3.41 – 2.87 (86 – 72)	2.50 – 2.19 (63 – 55)
		н	_	_	_	3.14 – 2.83 (79 – 71)	2.80 - 2.53 (71 - 64)	2.50 – 2.32 (63 – 58)	2.13 – 2.01 (54 – 51)
		F	_		-	_		_	6.12 – 5.62 (155 – 142)
	400	G						_	3.05 – 2.72 (77 – 69)
		н	-	_	_	_	_	_	2.68 - 2.53 (68 ~ 64)

요즘 좋은 소설가.

4.3.6 Model B10 Actuating Levels (cont.)

Inches (mm)

Displacer Type	Liquid Temp. ° F	Level	1.08 – 1.12	1.13 - 1.17	1.18 - 1.27	1.28 – 1.30	1.31 - 1.39	1.40 – 1.50
		F	4.47 – 4.20 (113 – 106)	4.90 – 4.64 (124 – 117)	4.57 – 4.05 (116 – 102)	3.99 - 3.89 (101 - 98)	4.23 – 3.82 (107 – 97)	3.77 – 3.33 (95 – 84)
	100	G	1.59 - 1.43 (40 - 36)	2.16 – 1.99 (54 – 50)	1.94 – 1.60 (49 – 40)	1.57 – 1.50 (39 – 38)	1.86 – 1.59 (47 – 40)	1.56 – 1.26 (39 – 32)
		н	0.96 - 0.92 (24 - 23)	0.92 – 0.88 (23 – 22)	0.88 – 0.81 (22 – 20)	0.81 – 0.80 (20 – 20)	0.79 – 0.74 (20 – 18)	0.74 – 0.69 (18 – 17)
		F	4.66 – 4.39 (118 – 111)	4.33 – 4.08 (109 – 103)	4.32 – 3.81 (109 – 96)	4.29 – 4.18 (108 – 106)	4.13 – 3.73 (104 – 94)	3.93 – 3.47 (99 – 88)
	200	G	1.79 – 1.62 (45 – 41)	1.58 - 1.43 (40 - 36)	1.69 – 1.36 (42 – 34)	1.87 - 1.80 (47 - 45)	1.76 – 1.49 (44 – 37)	1.71 – 1.40 (43 – 35)
		н	1.48 – 1.42 (37 – 36)	1.41 – 1.36 (35 – 34)	1.35 – 1.25 (34 – 31)	1.24 – 1.23 (31 – 31)	1.22 – 1.15 (30 – 29)	1.14 1.06 (28 26)
		F	5.18 – 4.89 (131 – 124)	4.82 – 4.56 (122 – 115)	4.79 – 4.25 (121 – 107)	4.73 – 4.61 (120 – 117)	4.56 – 4.13 (115 – 104)	4.32 – 3.84 (109 – 97)
Porcelain	300	G	2.31 – 2.12 (58 – 53)	2.08 - 1.91 (52 - 48)	2.16 - 1.80 (54 - 45)	2.31 - 2.23 (58 - 56)	2.19 – 1.90 (55 – 48)	2.11 – 1.78 (53 – 45)
		н	1.99 1.92 (50 48)	1.90 – 1.84 (48 – 46)	1.82 – 1.69 (45 – 42)	1.68 – 1.66 (42 – 42)	1.64 – 1.55 (41 – 39)	1.54 – 1.43 (39 – 36)
		F	5.70 – 5.39 (144 – 136)	5.32 – 5.04 (135 – 128)	5.26 – 4.69 (133 – 119)	5.17 – 5.04 (131 – 128)	4.98 – 4.53 (126 – 115)	4.72 – 4.22 (119 – 107)
	400	G	2.82 – 2.62 (71 – 66)	2.57 – 2.39 (65 – 60)	2.63 – 2.24 (66 – 56)	2.74 - 2.66 (69 - 67)	2.61 – 2.30 (66 – 58)	2.51 – 2.15 (63 – 54)
	. .	н	2.51 – 2.42 (63 – 61)	2.40 - 2.32 (60 - 58)	2.30 – 2.13 (58 – 54)	2.12 - 2.08 (53 - 52)	2.07 - 1.95 (52 - 49)	1.94 – 1.81 (49 – 45)
		F	6.22 – 5.89 (157 – 149)	5.81 – 5.52 (147 – 140)	5.74 ~ 5.13 (145 – 130)	5.60 - 5.47 (142 - 138)	5.41 – 4.93 (137 – 125)	5.12 – 4.59 (130 ~ 116)
	500	G	3.34 – 3.12 (84 – 79)	3.07 - 2.86 (77 - 72)	3.11 – 2.68 (78 – 68)	3.18 - 3.09 (80 - 78)	3.04 – 2.70 (77 – 68)	2.91 – 2.52 (73 – 64)
		н	3.03 – 2.92 (76 – 74)	2.89 - 2.79 (73 - 70)	2.77 – 2.57 (70 – 65)	2.55 - 2.51 (64 - 63)	2.50 – 2.35 (63 – 59)	2.33 – 2.18 (59 – 55)

B10 Standard actuating levels and liquid specific gravity with displacer arrangement 1

Displacer Type	Liquid Temp. ° F	Level	0.50 - 0.58	0.59 – 0.71	0.72 – 0.79	0.80 - 0.85	0.86 - 1.00	1.01 – 1.03
		F	9.91 – 7.72 (251 – 196)	9.19 – 6.62 (233 – 168)	8.44 – 7.16 (214 – 181)	7.66 – 6.86 (194 – 174)	6.71 – 4.93 (170 – 125)	4.82 - 4.61 (122 - 117)
	100	G	3.46 - 2.16 (86 - 54)	3.72 – 2.08 (94 – 52)	3.96 - 3.07 (100 - 77)	3.63 - 3.07 ((92 - 77)	2.96 – 1.71 (75 – 43)	1.63 – 1.48 (41 – 37)
		н	2.51 – 2.16 (63 – 54)	2.13 – 1.77 (54 – 44)	1.74 – 1.59 (44 – 40)	1.57 – 1.48 (39 – 37)	1.46 - 1.25 (37 - 31)	1.24 – 1.22 (31 – 30)
Stainless	200	F	10.22 – 7.98 (259 – 202)	7.74 – 7.44 (196 – 188)	7.50 – 6.30 (190 – 160)	6.15 – 5.44 (156 – 138)	6.97 - 5.15 (177 - 130)	
Steel and		G	3.76 – 2.42 (95 – 61)	2.27 – 1.89 (57 – 48)	3.02 – 2.22 (76 – 56)	2.12 – 1.64 (53 – 41)	3.22 – 1.93 (81 – 49)	
Karbate		н	3.67 – 3.16 (93 – 80)	3.11 – 2.58 (78 – 65)	2.55 - 2.32 (64 - 58)	2.29 - 2.16 (58 - 54)	2.13 – 1.84 (54 – 46)	
	300	F		9.68 – 7.25 (245 – 184)	8.31 – 7.04 (211 – 178)	6.88 – 6.12 (174 – 155)	7.65 – 5.73 (194 – 145)	
		G		4.30 – 2.70 (109 – 68)	3.83 - 2.96 (97 - 75)	2.84 - 2.32 (72 - 58)	3.89 - 2.51 (98 - 63)	
		н		4.03 – 3.40 (102 – 86)	3.36 ~ 3.06 (85 – 77)	3.02 - 2.84 (76 - 72)	2.81 – 2.42 (71 – 61)	

continued on page 16

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4.3.6 Model B10 Actuating Levels (cont.)

Inches (mm)

Displacer Type	Liquid Temp. ° F	Level	0.50 – 0.58	0.59 – 0.71	0.72 - 0.79	0.80 - 0.85	0.86 – 1.00	1.01 – 1.03
	400	F	—	—	9.11 – 7.77 (231 – 197)	7.60 – 6.80 (193 – 172)	8.32 – 6.32 (211 – 160)	—
		G	_	—	4.63 - 3.69 (117 - 93)	3.57 – 3.01 (90 – 76)	4.57 – 3.09 (116 – 78)	—
Stainless		Н	—	—	4.16 – 3.79 (105 – 96)	3.75 – 3.53 (95 – 89)	3.48 – 3.00 (88 – 76)	_
Steel	500	F			<u> </u>	—	9.00 – 6.90 (228 – 175)	_
		G	_	_	_		5.24 – 3.67 (133 – 93)	_
		н		_	—	_	4.16 – 3.58 (105 90)	—

B10 Standard actuating levels and liquid specific gravity with displacer arrangement 1 (cont.)

Note: All levels ±0.25" (6).

Displacer Type	Liquid Temp. ° F	Level	0.60 - 0.64	0.65 - 0.71	0.72 - 0.73	0.74 - 0.82	0.83 - 0.92	0.93 - 1.00	1.01 – 1.07
		F	2.77 – 2.01 (70 – 51)	2.63 - 1.62 (66 - 41)	2.67 – 2.51 (67 – 63)	2.58 – 1.42 (65 – 36)	3.16 – 1.94 (80 – 49)	1.82 – 1.04 (45 – 26)	1.69 – 1.23 (42 – 31)
	100	G	7.27 – 6.84 (184 – 173)	7.54 – 6.93 (191 – 176)	7.56 – 7.46 (192 – 189)	7.36 ~ 6.68 (186 – 169)	7.64 – 6.93 (194 – 176)	6.86 – 6.41 (174 – 162)	5.15 – 4.89 (130 – 124)
		н	2.67 – 2.53 (67 – 64)	3.29 – 3.05 (83 – 77)	3.73 – 3.68 (94 – 93)	3.64 - 3.32 (92 - 84)	4.32 – 3.93 (109 – 99)	3.90 3.65 (99 92)	2.42 - 2.31 (61 - 58)
		F	3.15 (80)	2.96 – 1.93 (75 – 49)	1.77 – 1.62 (44 – 41)	2.64 – 1.47 (67 – 37)	2.79 – 1.61 (70 – 40)	2.79 – 1.94 (70 – 49)	1.56 – 1.11 (39 – 28)
	200	G	7.71 (195)	7.60 – 6.99 (193 – 177)	6.90 – 6.81 (175 – 172)	7.19 – 6.52 (182 – 165)	7.28 6.60 (184 167)	7.46 - 6.97 (189 - 177)	5.19 – 4.92 (131 – 124)
Porcelain		н	3.40 (86)	3.36 – 3.10 (85 – 78)	3.07 – 3.03 (77 – 76)	3.46 – 3.16 (87 – 80)	3.96 - 3.61 (100 - 91)	4.50 – 4.21 (114 – 106)	2.46 - 2.35 (62 - 59)
Porcelain		F	_	_	_	3.39 – 2.15 (86 – 54)	3.47 - 2.22 (88 - 56)	3.39 – 2.50 (86 – 63)	2.11 – 1.63 (53 – 41)
	300	G	-	-		7.94 – 7.20 (201 – 182)	7.95 – 7.21 (201 – 183)	8.06 – 7.53 (204 – 191)	5.75 – 5.45 (146 – 138)
		н				4.21 – 3.84 (106 – 97)	4.63 – 4.21 (117 – 106)	5.10 – 4.77 (129 – 121)	3.02 - 2.87 (76 - 72)
		F	_			_	_		2.67 – 2.15 (67 – 54)
	400	G	-	_	_	_	_	_	6.30 – 5.97 (160 – 151)
		н			_	—	_	_	3.57 – 3.39 (90 – 86)

B10 Standard actuating levels and liquid specific gravity with displacer arrangement 2

Inches (mm)

Displacer Type	Liquid Temp. ° F	Level	1.08 - 1.12	1.13 – 1.17	1.18 - 1.27	1.28 - 1.30	1.31 – 1.39	1.40 – 1.50
		F	1.16 – 0.89 (29 – 22)	2.04 – 1.75 (51 – 44)	1.68 – 1.10 (42 – 27)	1.04 – 0.92 (26 – 23)	2.05 – 1.56 (52 – 39)	1.50 – 0.97 (38 – 24)
	100	G	4.84 – 4.68 (122 – 118)	5.41 – 5.24 (137 – 133)	5.20 – 4.85 (132 – 123)	4.82 – 4.75 (122 – 120)	5.11 – 4.84 (129 – 122)	4.81 – 4.51 (122 – 114)
		н	2.29 – 2.22 (58 – 56)	2.97 – 2.88 (75 – 73)	2.86 – 2.68 (72 – 68)	2.66 – 2.63 (67 – 66)	3.01 – 2.85 (76 – 72)	2.84 – 2.67 (72 – 67)
		F	1.68 – 1.38 (42 – 35)	1.31 – 1.05 (33 – 26)	1.71 ~ 1.13 (43 ~ 28)	1.75 – 1.62 (44 – 41)	1.56 – 1.09 (39 – 27)	1.53 - 1.00 (38 - 25)
	200	G	5.04 – 4.88 (128 – 123)	4.84 - 4.68 (122 - 118)	4.94 – 4.62 (125 – 117)	5.12 – 5.05 (130 – 128)	5.01 – 4.75 (127 – 120)	4.96 – 4.65 (125 – 118)
		н	2.49 - 2.41 (63 - 61)	2.39 – 2.33 (60 – 59)	2.60 - 2.44 (66 - 61)	2.97 – 2.93 (73 – 70)	2.91 – 2.76 (73 – 70)	2.99 – 2.82 (75 – 77)
	300	F	2.19 – 1.88 (55 – 47)	1.81 – 1.52 (45 – 38)	2.19 - 1.57 (55 - 39)	2.18 – 2.05 (50 – 37)	1.98 – 1.49 (50 – 37)	1.93 1.37 (49 - 34)
Porcelain		G	5.56 – 5.37 (141 – 136)	5.33 – 5.16 (135 – 131)	5.41 – 5.06 (137 – 128)	5.56 – 5.48 (138 – 130)	5.44 – 5.15 (138 – 130)	5.36 - 5.03 (136 - 127)
		н	3.01 – 2.91 (76 – 73)	2.89 – 2.80 (73 – 71)	3.07 – 2.88 (77 – 73)	3.40 – 3.36 (84 – 80)	3.33 - 3.16 (84 - 80)	3.39 - 3.19 (86 - 81)
		F	2.71 – 2.38 (68 – 60)	2.30 – 2.00 (58 – 50)	2.66 – 2.01 (67 – 51)	2.62 - 2.48 (61 - 48)	2.41 – 1.90 (61 – 48)	2.33 – 1.74 (59 – 44)
	400	G	6.08 – 5.87 (154 – 149)	5.82 – 5.64 (147 – 143)	5.89 – 5.49 (149 – 139)	5.99 5.91 (152 150)	5.87 – 5.55 (149 – 140)	5.76 – 5.40 (146 – 137)
		н	3.52 – 3.41 (89 – 86)	3.38 - 3.28 (85 - 83)	3.55 - 3.32 (90 - 84)	3.84 – 3.79 (97 – 96)	3.76 – 3.56 (95 – 90)	3.79 - 3.56 (96 - 90)
		F	3.23 – 2.88 (82 – 73)	2.80 - 2.48 (71 - 62)	3.13 - 2.45 (79 - 62)	3.05 – 2.91 (77 – 73)	2.84 – 2.30 (72 – 58)	2.73 - 2.11 (69 - 53)
	500	G	6.59 – 6.37 (167 – 161)	6.32 – 6.12 (160 – 155)	6.36 - 5.93 (161 - 150)	6.43 – 6.34 (163 – 161)	6.29 – 5.95 (159 – 151)	6.16 – 5.77 (156 – 146)
		Н	4.04 – 3.91 (102 – 99)	3.88 – 3.76 (98 – 95)	4.02 - 3.76 (102 - 95)	4.28 – 4.21 (108 – 106)	4.19 – 3.97 (106 – 100)	4.19 – 3.93 (106 – 99)

B10 Standard actuating levels and liquid specific gravity with displacer arrangement 2 (cont.)

Inches (mm)

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Displacer Type	Liquid Temp. ° F	Level	0.50 - 0.58	0.59 - 0.71	0.72 - 0.79	0.80 - 0.85	0.86 - 1.00	1.01 - 1.03
ijpe		F	3.77 - 1.60 (95 - 40)	4.10 – 1.38 (104 – 35)	4.43 - 2.97 (112 - 75)	4.58 - 3.60 (24 - 91)	3.42 - 1.26 (86 - 31)	1.13 - 0.88 (28 - 22)
	100	G	9.46 - 8.16 (240 - 207)	9.72 - 8.08 (246 - 205)	9.96 - 9.07 (252 - 230)	9.63 - 9.07 (244 - 230)	8.96 – 7.71 (227 – 195)	7.63 – 7.48 (193 – 189)
		н	3.73 – 3.21 (94 – 81)	4.86 - 4.04 (123 - 102)	5.97 – 5.44 (151 – 138)	6.05 – 5.69 (153 – 144)	5.63 - 4.84 (143 - 122)	4.79 – 4.70 (121 – 119)
Stainless		F	4.22 – 1.98 (107 – 50)	1.74 – 1.44 (44 – 36)	3.74 – 2.35 (94 – 59)	2.17 – 1.33 (55 – 33)	3.89 - 1.66 (98 - 42)	<u> </u>
Steel and	200	G	9.76 – 8.42 (247 – 213)	8.27 – 6.88 (210 – 174)	9.02 - 8.22 (229 - 208)	8.12 - 7.64 (206 - 194)	9.22 – 7.93 (234 – 201)	_
Karbate	1	н	4.03 – 3.47 (102 – 88)	3.41 - 2.84 (86 - 62)	5.04 – 4.59 (128 – 116)	4.53 – 4.27 (115 – 108)	5.88 – 5.06 (149 – 128)	_
	300	F	_	4.87 – 2.26 (123 – 57)	4.55 – 3.08 (115 – 78)	2.89 – 2.02 (73 – 51)	4.56 – 2.24 (115 – 56)	—
		G	_	10.30 – 8.70 (261 – 220)	9.83 – 8.96 (249 – 227)	8.84 – 8.32 (224 – 211)	9.89 – 8.51 (251 – 216)	_
		н	—	5.52 – 4.66 (140 – 118)	5.84 – 5.33 (148 – 135)	5.26 – 4.95 (133 – 125)	6.56 - 5.64 (166 - 131)	—
		F	—	—	5.35 – 3.82 (135 – 97)	3.62 – 2.70 (91 – 68)	5.24 – 2.82 (133 – 71)	_
	400	G	—	_	10.63 - 9.69 (270 - 246)	9.57 – 9.01 (243 – 228)	10.57 – 9.09 (183 – 157)	_
Stainless		Ĥ	· · · .	· · · · · · ·	6.65 - 6.06 (168 - 153)	5.99 - 5.63 (152 - 143)	7.24 – 6.22 (183 – 157)	
Steel		٦	_	—	—	_	5.91 – 3.41 (150 – 86)	_
	500	G	_		_		11.24 – 9.67 (285 – 245)	_
		н		_	_		7.91 – 6.80 (200 – 172)	

B10 Standard actuating levels and liquid specific gravity with displacer arrangement 2

Note: All levels ±0.25" (6).

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B10 Standard actuating levels and liquid specific gravity with displacer arrangements 3, 4, and 5

Displacer Type	Liquid Temp. ° F	Level	0.60 - 0.64	0.65 – 0.71	0.72 – 0.73	0.74 - 0.82	0.83 - 0.92	0.93 - 1.00	1.01 – 1.07
	_	G	2.77 2.01 (70 51)	2.63 - 1.62 (66 - 41)	2.67 ~ 2.51 (67 – 63)	2.58 – 1.42 (65 – 36)	3.16 – 1.94 (80 – 49)	1.82 – 1.04 (45 – 26)	1.69 – 1.23 (42 – 31)
	100	н	2.24 – 1.81 (56 – 45)	2.51 – 1.90 (63 – 48)	2.53 – 2.43 (64 – 61)	2.34 - 1.66 (59 - 42)	2.62 – 1.91 (66 – 48)	1.84 – 1.38 (46 – 35)	1.53 – 1.26 (38 – 32)
		J	2.01 – 1.89 (51 – 48)	1.86 – 1.70 (47 – 43)	1.68 – 1.65 (42 – 41)	1.63 – 1.47 (41 – 37)	1.45 – 1.31 (36 – 33)	1.30 – 1.21 (33 – 30)	1.02 – .097 (25 – 24)
		G	3.15 (80)	2.96 – 1.93 (75 – 49)	1.77 – 1.62 (44 – 41)	2.64 - 1.47 (67 - 37)	2.79 – 1.61 (70 – 40)	2.79 – 1.94 (70 – 49)	1.56 – 1.11 (39 – 28)
	200	н	2.69 (68)	2.57 – 1.96 965 – 49)	1.87 – 1.78 (47 – 45)	2.16 – 1.50 (54 – 38)	2.25 - 1.58 (57 - 40)	2.44 1.94 (61 49)	1.40 – 1.14 (35 – 28)
Deveolein		J	2.76 (70)	2.72 – 2.49 (69 – 63)	2.45 - 2.42 (62 - 61)	2.39 – 2.15 (60 – 54)	2.13 - 1.92 (54 - 48)	1.90 – 1.77 (48 – 44)	1.58 - 1.49 (40 - 37)
Porcelain		G		_	_	3.39 – 2.15 (86 – 54)	3.47 – 2.22 (88 – 56)	3.39 – 2.50 (86 – 63)	2.11 – 1.63 (53 – 41)
	300	н	_	_	_	2.92 – 2.18 (74 – 55)	2.93 – 2.18 (74 – 55)	3.04 2.50 (77 63)	1.95 – 1.66 (49 – 42)
		J	_	_	—	3.14 – 2.83 (79 – 71)	2.80 – 2.53 (71 – 64)	2.50 - 2.32 (63 - 58)	2.13 – 2.01 (54 – 51)
		G	—	_	_	_	_	_	2.67 – 2.15 (67 – 54)
	400	н				_	_	_	2.68 - 2.34 (68 - 59)
		J	_	_	_			_	2.68 - 2.53 (68 - 64)

Inches (mm)

Displacer Type	Liquid Temp. ° F	Level	1.08 - 1.12	1.13 - 1.17	1.18 – 1.27	1.28 – 1.30	1.31 - 1.39	1.40 - 1.50
		G	1.16 – 0.89 (29 – 22)	2.04 - 1.75 (51 - 44)	1.68 – 1.10 (42 – 27)	1.04 – 0.92 (26 – 23)	2.05 – 1.56 (52 – 39)	1.50 – 0.97 (38 – 24)
	100	н	1.22 – 1.06 (30 – 26)	1.78 - 1.61 (45 - 40)	1.57 – 1.23 (39 – 31)	1.19 – 1.12 (30 – 28)	1.49 – 1.21 (37 – 30)	1.18 – 0.89 (29 – 22)
		J	0.96 - 0.92 (24 - 23)	0.92 – 0.88 (23 – 22)	0.88 – 0.81 (22 – 20)	0.81 – 0.80 (20 – 20)	0.79 – 0.74 (20 – 18)	0.74 – 0.69 (18 – 17)
		G	1.68 – 1.38 (42 – 35)	1.31 – 1.05 (33 – 26)	1.71 – 1.13 (43 – 28)	1.75 – 1.62 (44 – 41)	1.56 – 1.09 (39 – 27)	1.53 – 1.00 (38 – 25)
	200	Н	1.42 – 1.25 (36 – 31)	1.21 – 1.06 (30 – 26)	1.31 – 0.99 (33 – 25)	1.50 – 1.42 (38 – 36)	1.39 - 1.12 (35 - 28)	1.33 – 1.03 (33 – 26)
		J	1.48 – 1.42 (37 – 36)	1.41 – 1.36 (35 – 34)	1.35 – 1.25 (34 – 31)	1.24 – 1.23 (31 – 31)	1.22 – 1.15 (30 – 29)	1.14 – 1.06 (28 – 26)
	300	G	2.19 – 1.88 (55 – 47)	1.81 – 1.52 (45 – 38)	2.19 – 1.57 (55 – 39)	2.18 – 2.05 (50 – 37)	1.98 – 1.49 (50 – 37)	1.93 – 1.37 (49 – 34)
Porcelain		н	1.93 – 1.75 (49 – 44)	1.70 – 1.53 (43 – 38)	1.79 – 1.43 (45 – 36)	1.93 – 1.85 (49 – 46)	1.81 – 1.52 (45 – 38 <u>)</u>	1.73 – 1.40 (43 – 35)
		J	1.99 – 1.92 (50 – 48)	1.90 – 1.84 (48 – 46)	1.82 - 1.69 (45 - 42)	1.68 1.66 (42 42)	1.64 – 1.55 (41 – 39)	1.54 – 1.43 (39 – 36)
		G	2.71 – 2.38 (68 – 60)	2.30 – 2.00 (58 – 50)	2.66 – 2.01 (67 – 51)	2.62 – 2.48 (61 – 48)	2.41 – 1.90 (61 – 48)	2.33 – 1.74 (59 – 44)
	400	·Н	2.45 – 2.25 (62 – 57)	2.20 - 2.01 (55 - 51)	2.26 – 1.87 (57 – 47)	2.37 – 2.28 (60 – 57)	2.24 – 1.92 (56 – 23)	2.13 – 1.77 (54 – 44)
		J	2.51 – 2.42 (63 – 61)	2.40 – 2.32 (60 – 58)	2.30 – 2.13 (58 – 54)	2.12 – 2.08 (53 – 52)	2.07 – 1.95 (52 – 49)	1.94 – 1.81 (49 – 45)
		G	3.23 – 2.88 (82 – 73)	2.80 – 2.48 (71 – 62)	3.13 – 2.45 (79 – 62)	3.05 – 2.91 (77 – 73)	2.84 – 2.30 (72 – 58)	2.73 ~ 2.11 (69 – 53)
	500	н	2.97 – 2.75 (75 – 69)	2.69 - 2.49 (68 - 63)	2.73 – 2.31 (69 – 58)	2.80 – 2.71 (71 – 68)	2.67 – 2.33 (67 – 59)	2.53 - 2.15 (64 - 54)
		J	3.03 - 2.92 (76 - 74)	2.89 – 2.79 (73 <u>– 70</u>)	2.77 – 2.57 (70 – 65)	2.55 – 2.51 (64 – 63)	2.50 – 2.35 (63 – 59)	2.33 - 2.18 (59 - 55)

B10 Standard actuating levels and liquid specific gravity with displacer arrangements 3, 4, and 5 (cont.)

Inches (mm)

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Displacer Type	Liquid Temp. ° F	Level	0.50 - 0.58	0.59 – 0.71	0.72 - 0.79	0.80 - 0.85	0.86 - 1.00	1.01 - 1.03
		G	3.77 – 1.60 (95 – 40)	4.10 – 1.38 (104 – 35)	4.43 – 2.97 (112 – 75)	4.58 - 3.60 (24 - 91)	3.42 – 1.26 (86 – 31)	1.13 – 0.88 (28 – 22)
	100	н	3.46 - 2.16 (87 - 54)	3.72 – 2.08 (94 – 52)	3.96 – 3.07 (100 – 77)	3.63 - 3.07 (92 - 77)	2.96 - 1.71 ((75 - 43)	1.45 – 1.31 (36 – 33)
		J	2.51 – 2.16 (63 – 54)	2.13 – 1.77 (54 – 44)	1.74 – 1.59 (44 – 40)	1.57 – 1.48 (39 – 37)	1.46 – 1.25 (37 – 31)	1.24 - 1.22 (31 - 30)
Stainless		G	4.22 – 1.98 (107 – 50)	1.74 – 1.44 (44 – 36)	3.74 – 2.35 (94 – 59)	2.17 – 1.33 (55 – 33)	3.89 – 1.66 (98 – 42)	
Steel and	200	н	3.76 – 2.42 (95 – 61)	2.27 – 1.89 (57 – 48)	3.02 – 2.22 (76 – 56)	2.12 - 1.64 (53 - 41)	3.22 1.93 (81 49)	_
Karbate		J	3.67 – 3.16 (93 – 80)	3.11 – 2.58 (78 – 65)	2.55 - 2.32 (64 - 58)	2.29 – 2.16 (58 – 54)	2.13 – 1.84 (54 – 46)	—
	300	G	-	4.87 – 2.26 (123 – 57)	4.55 – 3.08 (115 – 78)	2.89 - 2.02 (73 - 51)	4.56 – 2.24 (115 – 56)	_
		н	_	4.30 – 2.70 (109 – 68)	3.83 – 2.96 (97 – 75)	2.84 – 2.32 (72 – 58)	3.89 – 2.51 (98 – 63)	—
		J	_	4.03 – 3.40 (102 – 86)	3.36 - 3.06 (85 - 77)	3.02 – 2.84 (76 – 72)	2.81 – 2.42 (71 – 61)	—
		G	_	—	5.35 – 3.82 (135 – 97)	3.62 – 2.70 (91 – 68)	5.24 – 2.82 (133 – 71)	_
	400	н		—	4.63 – 3.69 (117 – 93)	3.57 – 3.01 (90 – 76)	4.57 - 3.09 (116 - 78)	_
Stainless		J	_		4.16 – 3.79 (105 – 96)	3.75 – 3.53 (95 – 89)	3.48 – 3.00 (88 – 76)	_
Steel		G		_			5.91 – 3.41 (150 – 86)	_
	500	н		-	_	_	5.24 – 3.67 (133 – 93)	_
		J	_			_	4.16 – 3.58 (105 – 90)	_

B10 Standard actuating levels and liquid specific gravity with displacer arrangements 3, 4, and 5

4.3.7 Model B15 Dimensional Data

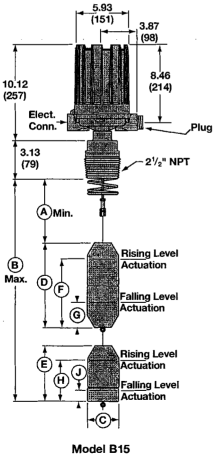
Inches (mm)

Model B15

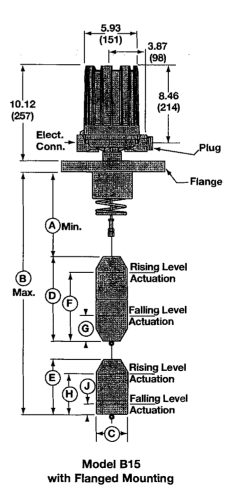
	Outline Dimensions										
Displacer	Threaded	Mounting	Flanged Mounting								
Туре	A	В	Α	В							
Porcelain	5.50 (139)	123.00 (3124)	7.50 (190)	125.00 (3175)							
Stainless Steel or Karbate	5.88 (149)	123.00 (3124)	7.88 (200)	125.00 (3175)							

Displacer Type	С	D	E	
Porcelain	2.56 (65)	7.25 (184)	5.02 (127)	
Stainless Steel or Karbate	2.50 (63)	10.50 (266)	6.00 (152)	

Electrical Connections						
NEMA 4X/7/9						
Group B: 1" NPT						



Model B15 with Threaded Mounting



4.3.8 Model B15 Actuating Levels

Inches (mm)

B15 Standard actuating levels and liquid specific gravity

Displacer Type ° F	Liquid		0.7	0		0.80			
	F	G	н	J	F	G	н	J	
Stainless Steel or	100	9.50 (241)	5.00 (127)	4.90 (124)	1.30 (33)	7.60 (193)	3.70 (93)	4.30 (109)	1.10 (27)
Karbate	200	_		_	—	8.20 (208)	4.30 (109)	5.00 (127)	1.80 (45)

Displacer	Liquid		0.9	95		1.00			
Туре	° F	F	G	н	J	F	G	н	J
Porcelain	100	5.50 (139)	2.00 (50)	3.70 (93)	1.00 (25)	5.00 (127)	1.70 (43)	3.50 (88)	0.80 (20)
	100	5.50 (139)	2.00 (50)	3.70 (93)	1.00 (25)	4.90 (124)	1.70 (43)	3.40 (86)	0.90 (22)
Stainless	200	6.00 (152)	2.70 (68)	4.20 (106)	1.50 (38)	5.40 (137)	2.20 (55)	4.00 (101)	1.50 (38)
Steel	300	6.40 (162)	3.10 (78)	4.70 (119)	2.00 (50)	5.70 (144)	2.50 (63)	4.40 (111)	1.90 (48)
	400	··		—	_	6.10 (154)	2.90 (73)	4.90 (124)	2.40 (60)
	100	5.50 (139)	2.00 (50)	3.70 (93)	1.00 (25)	4.90 (124)	1.70 (43)	3.40 (86)	0.90 (22)
Karbate	200	6.00 (152)	2.70 (68)	4.20 (106)	1.50 (38)	5.40 (137)	2.20 (55)	4.00 (101)	1.50 (38)
	300	6.40 (162)	3.10 (78)	4.70 (119)	2.00 (50)	5.70 (144)	2.50 (63)	4.40 (111)	1.90 (48)

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Note: All levels ±0.25" (6).

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4.3.9 Model C10 Dimensional Data

Inches (mm)

Model C10 with all displacer arrangements

Outline Dimensions											
Displacer	Threaded	Mounting	Flanged	Mounting							
Туре	Α	В	Α	В							
Porcelain	6.38 (965)	123.00 (3124)	8.38 (212)	125.00 (3175)							
Stainless Steel or Karbate	5.75 (146)	123.00 (3124)	7.75 (196)	125.00 (3175)							

Model C10 with displacer arrangements A, B, and C

Displacer Type	С	D	E	F	G
Porcelain	2.56	6.42	5.02	5.02	3.62
	(65)	(163)	(127)	(127)	(91)
Stainless Steel	2.50	6.00	6.00	4.50	4.50
or Karbate	(63)	(152)	(152)	(114)	(114)

Model C10 with displacer arrangements D and F

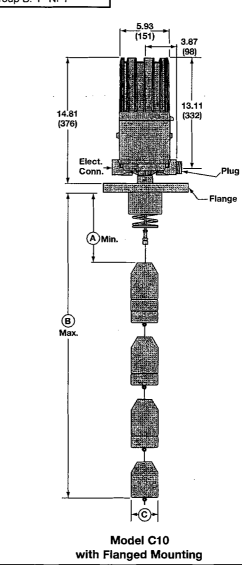
Displacer Type	С	D	E	F
Porcelain	2.56	14.44	5.02	3.62
	(65)	(367)	(127)	(91)
Stainless Steel	2.50	12.00	4.50	4.50
or Karbate	(63)	(304)	(114)	(114)

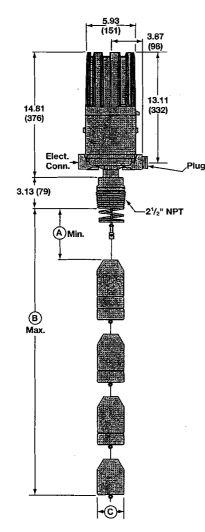
Model C10 with displacer arrangements E and G

Displacer Type	С	D	E	F
Porcelain	2.56	6.42	5.02	8.65
	(65)	(153)	(127)	(219)
Stainless Steel	2.50	6.00	6.00	9.00
or Karbate	(63)	(152)	(152)	(228)

Electrical Connections

NEMA 4X/7/9 Group B: 1" NPT



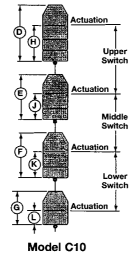


Model C10 with Threaded Mounting

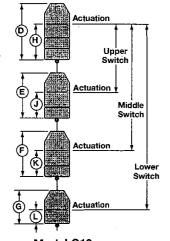
45-610 Displacer Type Liquid Level Switches and Proof-er® Switches

4.3.10 Model C10 Actuating Levels =

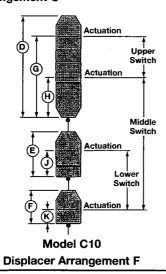
Inches (mm)

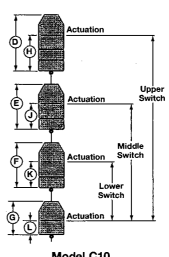


Displacer Arrangement A

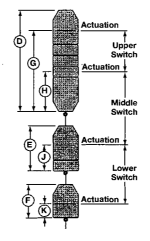


Model C10 Displacer Arrangement C

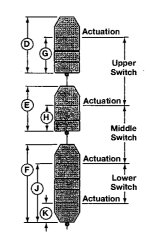




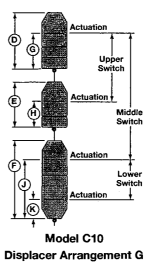
Model C10 Displacer Arrangement B



Model C10 Displacer Arrangement D



Model C10 Displacer Arrangement E



Inches (mm)

Displacer	Liquid		(0.58		0.60					0.	70		0.80			
Туре	Temp. ° F	н	J	к	L	н	J	к	L	н	J	к	L	н	J	к	L
Porcelain	100	_	_	_	-	_		_	_	2.50 (63)	2.20 (55)	2.20 (55)	2.00 (50)	2.30 (58)	2.00 (50)	1.90 (48)	1.70 (43)
Stainless Steel	100	4.50 (114)	3.70 (93)	3.20 (81)	2.30 (58)	3.80 (96)	3.20 (81)	3.00 (76)	2.20 (55)	4.20 (106)	3.80 (96)	2.10 (53)	1.90 (48)	1.80 (45)	2.20 (55)	1.30 (33)	1.70 (43)
or Karbate	200	_	-			_	-	_	_	_	_			3.20 (81)	2.90 (73)	2.50 (63)	2.30 (58)
Displacer	Liquid	0.90				1.00				1.10				1.20			
Туре	Temp. ° F	н	J	к	L	н	J	к	L	н	J	к	L	н	J	к	L
Devesion	100	3.0 (76)	2.4 (61)	2.7 (69)	1.5 (38)	1.4 (36)	1.4 (36)	2.1 (53)	1.4 (36)	3.0 (76)	2.6 (66)	2.5 (64)	1.2 (30)	1.7 (43)	1.7 (43)	2.1 (53)	1.1 (28)
Porcelain	200	_	_		_	3.2 (81)	2.7 (69)	2.8 (71)	1.7 (43)	1.7 (43)	1.7 (43)	2.3 (58)	1.6 (41)	_	-		—
Stainless	100	3.1 (79)	3.2 (81)	2.5 (64)	1.5 (38)	1.3 (33)	1.9 (48)	1.8 (46)	1.3 (33)	3.1 (79)	3.2 (81)	2.5 (64)	1.3 (33)	1.6 (41)	2.2 (56)	1.9 (48)	1.2 (30)
Steel or	200	3.6 (91)	3.6 (91)	1.7 (43)	2.0 (51)	1.7 (43)	2.3 (58)	1.1 (28)	1.8 (46)	_	_	_	_		_	_	_
Karbate	300	3.4 (86)	3.0 (76)	2.4 (61)	2.7 (69)	1.6 (41)	1.8 (46)	1.7 (43)	2.4 (61)	_	_	_	_	_	-	_	

C10 Standard actuating levels and liquid specific gravity with displacer arrangements A, B, and C

C10 Standard actuating levels and liquid specific gravity with displacer arrangements D and F

Displacer	Liquid		(0.58			0.60				0.	70		0.80				
Туре	Temp. ° F	н	J	к	L	н	J	к	L	н	J	к	L	н	J	к	L	
Porcelain	100	-		_		_	_	_	_	7.50 (190)	2.60 (66)	2.20 (55)	2.00 (50)	6.90 (175)	2.40 (60)	1.90 (48)	1.70 (43)	
Stainless Steel	100	9.90 (251)	3.70 (93)	3.20 (81)	2.30 (58)	9.20 (233)	3.20 (81)	3.00 (76)	2.20 (55)	8.90 (226)	3.80 (96)	2.10 (53)	1.90 (48)	6.70 (170)	2.20 (55)	1.30 (33)	1.70 (43)	
or Karbate	200	_	-	_	1	—	_	_	_		_		_	7.40 (187)	2.90 (73)	2.50 (63)	2.30 (58)	
Displacer Type	Liquid Temp. ° F	Liquid 0.90				1.00					1.	10		1.20				
		н	J	к	L	н	J	к	L	н	J	к	L	н	J	к	L	
Develoi	100	6.60 (167)	2.80 (71)	2.70 (68)	1.50 (38)	5.20 (132)	1.80 (45)	2.10 (53)	1.40 (35)	6.10 (154)	3.00 (76)	2.50 (63)	1.20 (30)	5.00 (127)	2.10 (53)	2.10 (53)	1.10 (27)	
Porcelain	200	_	_	_	1	6.20 (157)	3.10 (78)	2.80 (71)	1.70 (43)	5.20 (132)	2.10 (53)	2.30 (58)	1.60 (40)		_			
Stainless	100	7.20 (182)	3.20 (81)	2.50 (63)	1.50 (38)	5.50 (139)	1.90 (48)	1.80 (45)	1.30 (33)	6.40 (162)	3.20 (81)	2.50 (63)	1.30 (33)	5.20 (132)	2.20 (55)	1.90 (48)	1.20 (30)	
Steel or	200	7.60 (193)	3.60 (91)	1.70 (43)	2.00 (50)	5.90 (149)	2.30 (58)	1.10 (27)	1.80 (45)	_	_		_	_		_	-	
Karbate	300	7.00 (177)	3.00 (76)	2.40 (60)	2.70 (68)	5.40 (137)	1.80 (45)	1.70 (43)	2.40 (60)	_	_		_		_	-	-	

4.3.10 Model C10 Actuating Levels (cont.)

Inches (mm)

Displacer	Liquid		(0.58		0.60				0.70				0.80			
Туре	Temp. ° F	н	L	к	L	н	J	к	L	н	J	к	L	н	J	к	L
Porcelain	100	_			-	_				2.50 (63)	2.20 (55)	5.80 (147)	1.90 (48)	2.30 (58)	2.00 (50)	5.50 (139)	2.10 (53)
Stainless Steel	100	4.50 (114)	3.70 (93)	7.70 (195)	2.80 (71)	3.80 (96)	3.20 (81)	7.50 (190)	2.70 (68)	4.20 (106)	3.80 (96)	6.60 (167)	2.50 (63)	1.80 (45)	2.20 (55)	5.80 (147)	2.20 (55)
or Karbate	200		_	-		_			_	_		—	—	3.20 (81)	2.90 (73)	7.00 (177)	3.40 (86)
Displacer	Liquid		0.90 1.00 1.10 1.20										20				
Туре	Temp. ° F	н	J	ĸ	L	н	J	к	L	н	J	к	L	н	J	к	L
Porcelain	100	3.00 (76)	2.40 (60)	6.30 (160)	3.20 (81)	1.40 (35)	1.40 (35)	5.70 (144)	1.90 (48)	3.00 (76)	2.60 (66)	6.10 (154)	3.60 (91)	1.70 (43)	1.70 (43)	5.70 (144)	3.40 (86)
Forcelain	200		_		—	3.20 (81)	2.70 (68)	6.40 (162)	3.60 (91)	1.70 (43)	1.70 (43)	5.90 (149)	3.40 (86)		_		_
Stainless	100	3.10 (78)	3.20 (81)	7.00 (177)	3.80 (96)	1.30 (33)	1.90 (48)	6.30 (160)	3.40 (86)	3.10 (78)	3.20 (81)	7.00 (177)	4.40 (111)	1.60 (40)	2.20 (55)	6.40 (162)	4.00 (101)
Steel or Karbate	200	3.60 (91)	3.60 (91)	6.20 (157)	3.00 (76)	1.70 (43)	2.30 (58)	5.60 (142)	2.70 (68)	_		_	_	_	_		-
Narbale	300	3.40 (86)	3.00 (76)	6.90 (175)	3.70 (93)	1.60 (40)	1.80 (45)	6.20 (157)	3.30 (83)	_		_			-	_	

C10 Standard actuating levels and liquid specific gravity with displacer arrangements E and G

Note: All levels ±0.25" (6).

옷을 눈을 물질을 빌려 주셨다.

4.3.11 Model C15 Dimensional Data

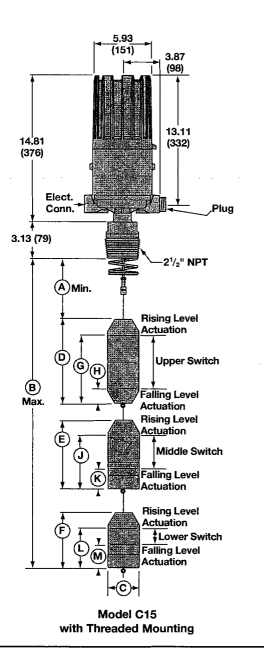
inches (mm)

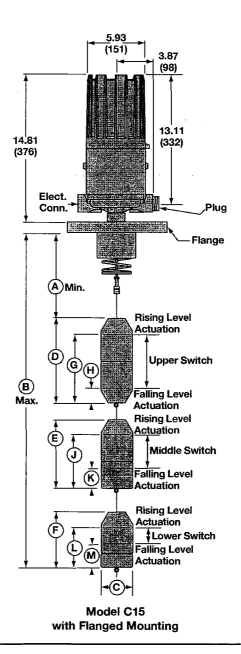
Model C15

	OUTLINE DIMENSIONS												
Displacer	Threaded	Mounting	Flanged Mounting										
Туре	Α	В	A	В									
Porcelain	7.75 (196)	125.00 (3175)	9.75 (247)	127.00 (3225)									
Stainless Steel or Karbate	7.25 (184)	124.00 (3149)	9.25 (234)	126.00 (3200)									

Displacer Type	С	D	E	F
Porcelain	2.56	7.25	6.42	5.02
	(65)	(184)	(163)	(127)
Stainless Steel	2.50	9.00	7.50	6.00
or Karbate	(63)	(228)	(190)	(152)

Electrical Connections
NEMA 4X/7/9
Group B: 1" NPT







13.4.1 中国的现在分词重要的中国等

4.3.12 Model C15 Actuating Levels

Inches (mm)

Displacer Type	Liquid		0.65					0.70				0.80							
	Temp. °F	G	н	J	ĸ	L	м	G	н	J	к	L	м	G	н	J	к	L	м
Porcelain	0 to +130	_	I	_	. 	_	_	_	_		_	_		6.20 (157)		5.30 (134)		3.80 (96)	0.90 (22)
Stainless Steel or Karbate	0 to +130	7.70 (195)	-	6.10 (154)	· · · ·	4.90 (124)		6.70 (170)		5.50 (139)		4.60 (116)		6.50 (165)		5.20 (132)		4.30 (109)	1.10 (27)

C15 Standard actuating levels and liquid specific gravity

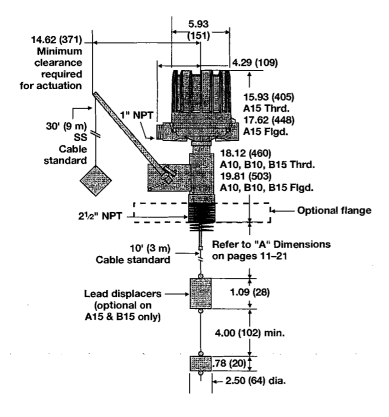
Displacer Type	Liquid	0.90				1.00				1.10									
	Temp. ° F	G	н	J	к	L	м	G	н	J	к	L	м	G	Н	J	к	L	м
Porcelain	0 to +130	6.20 (157)		5.00 (127)	1.40 (35)	3.60 (91)	1.00 (25)	4.60 (116)	0.70 (17)	4.00 (101)	0.80 (20)	3.30 (83)		4.20 (106)	1.10 (27)	3.80 (96)	1.00 (25)	3.10 (78)	0.90 (22)
Stainless Steel or Karbate	0 to +130	6.60 (167)	2.60 (66)	5.20 (132)		4.00 (101)		4.60 (116)		4.00 (101)	1.00 (25)	3.60 (91)	1.10 (27)	_	_			-	

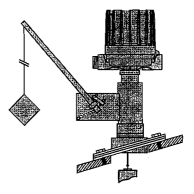
Displacer	Liquid	1.20						1.25					
Туре	Temp. °F	G	н	J	к	L	м	G	н	J	к	L	м
Porcelain	0 to +130	4.50 (1 1 4)	1.60 (40)	3.70 (93)	1.10 (27)	2.90 (73)	0.90 (22)	3.90 (99)	1.10 (27)	3.30 (83)	0.90 (22)	2.80 (71)	0.80 (20)

4.3.13 Proof-er Dimensional Data

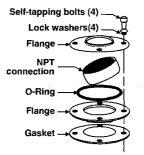
Inches (mm)

TYPICAL PROOF-ER INSTALLATION WITH VERSA FLANGE

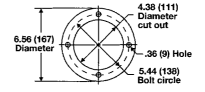




VERSA FLANGE ASSEMBLY PART NUMBER 089-5207-001



VERSA FLANGE BOLT CIRCLE



4.3.1	4 Proof-er Replace	ment Parts	an an <u>a chuis d</u> hadhadh a <u>da</u> a <u>d</u>	「我如荼敬』
			nitone Part Nitimeters.	
Item	Description	Low Pressure	Medium Pressure	
	n Fandler seizo strong			
2	O-Ring	Not Required	012-2205-001	2.5
	Shine Shares Sal			6
4	Cable Assembly	089-58	07-001	
		A MOULALOBITERIA	Contrologia de La Control de La Control de La Control de La Control de La Control de La Control de La Control d	
6	Nut	010-2107-004	Not Required	3
	I	I		

	o antes egiptiones a su					
1	Enclosing Tube	Standard	Z32-6325-007	Z32-6325-001	Z32-6325-007	Z32-6301-029
		C Blickson	223945599550915		Construction of the second second second second second second second second second second second second second	WZ SP2 COUST OF LONG
2	E-Tube Gasket	- Statedara	(1)20-78/272400-1		301-002 Consult	F BOAY
		316 SS	089-5328-001	089-5326-001	Consult	
یند 5	Flange and Spring Protect			d rating. Furnish s		

© 316 SS Spring and Stem Kit includes 316 SS sheathed magnetic sleeve.

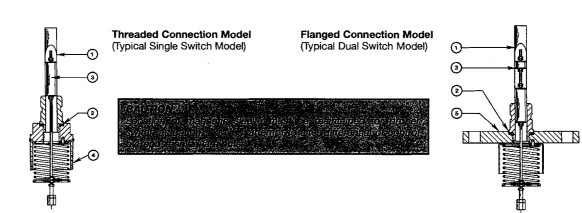
4.4.1 Displacer Replacement Parts

a Digiti di Balanda di Balanda di Balanda di Balanda di Balanda di Balanda di Balanda di Balanda di Balanda di	(Datile See	ya shara Ulasak	an con a s	Separate of the second	e se a Dissistante		
Porcelain®		089-6141-001	089-6142-001	089-6143-001	089-6144-001	089-6153-001	089-6156-001
Stretorite Designed		<u>OUCHARSON</u>	CIEFFEGEORI	國民主任國家的基	0,59,51,43601071	D. L. GREENING	OBGLIGHER GOUL
Stainless Steel®		089-6149-001	089-6150-001	089-6151-001	089-6152-001	089-6155-001	089-6158-001
Aluman Sm) Cellin	NG 7 167 SAV		A. S. S.	evente en Seraix (ev			
with Displacer	Hastelloy			089-5803	3-003③		
Clames chilly as the	s internet			New (0):(9):(5):(0)	(<u>. ()8(2)3(1)</u> .)		

② Kits contain 10 feet (3m) 316 SS cable.

③ For Model C10 with operating sequences A, B, or C order kits: 89-5802-004 (316 SS), 89-5803-004 (Hastelloy), or 89-5804-004 (Monel).

NOTE: Refer to pages 11, 12, 13, 21, 23 & 27 for dimensional specifications of displacers.



4.5.1 A10 & A15 Single Switch Models

PART NUMBER CODE AND SPECIFIC GRAVITY LIMITS*

Part Number	Description	· · · ·	uid np.	Series A thru E, J and K Switches					
Code		°F	°C	Porcelain	Stainless Steel	Karbate			
		100	38	0.60 to 1.20	0.60 to 1.20	0.60 to 1.20			
A10 ^①		200	93	0.70 to 1.20	0.70 to 1.20	0.70 to 1.20			
	Wide Differential, 1 switch	300	149	0.80 to 1.20	0.80 to 1.20	0.80 to 1.20			
		400	204	1.00 to 1.20	0.90 to 1.20				
		500	260	1.10 to 1.20	1.00 to 1.20				
		100	38	0.60 to 2.40	0.40 to 1.65	0.40 to 1.65			
		200	93	0.62 to 2.40	0.40 to 1.65	0.45 to 1.65			
A15	Narrow Differential, 1 switch	300	149	0.65 to 2.40	0.50 to 1.65	0.50 to 1.65			
		400	204	0.70 to 2.40	0.55 to 1.65	-			
		500	260	0.75 to 2.40	0.60 to 1.65				

Code	Support Spring	Trim	E-Tube Mtg. Nut	Displacer Clamps/ Susp. Cable	Magnetic Sleeve	Process Connection	
1	Inconel 600	300 Series SS	Carbon Steel	316 SS	400 Series SS	Carbon Steel ®	
2 ①	Inconel 600	316 SS	316 SS	216.00 216.0	010 88	016.00	Carbon Steel®
4 _①		310 55	310 33	316 SS	316 SS	316 SS	
5 🕦	Inconel 600	300 Series SS	Carbon Steel	Monel	400 Series SS	Carbon Steel®	
6 ①		SUU Series SS	Carbon Steel	Hastelloy		Carbon Steeres	
M @@ NACE Const.	Inconel X750	316 SS	316 SS	316 SS	316 SS	316 SS	
N ①② NACE Const.	Inconel X750	300 Series SS	316 SS	316 SS	316 SS	Carbon Steel	

TANK CONNECTION

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Tank Connection	Code
2%" NPT Threaded 3	E2
3" 125 lb. Cast Iron Flange @56	G2
3" 150 lb. Steel Flange 60	G3
4" 125 lb. Cast Iron Flange @6	H2
4" 150 lb. Steel Flange ⑦	H3
4" 300 lb. Steel Flange ⑦	H4
6" 125 lb. Cast Iron Flange 🖲	К2
6" 150 lb. Steel Flange 1	кз
6" 300 lb. Steel Flange Ø	К4

DISPLACER MATERIAL AND PROOF-ER OPTION

Proof-er**	Disp	blacer Mat	Floating Roof Weight Mat'l	
Туре	Porcelain	316 SS	Karbate	Lead
Without Proof-er	A	В	С	K ®
Low Pressure 3	D®	Е®	F®	L®
Medium Pressure 3	G @	Н®	J@	_
		. · [

**Proof-er option constructed of carbon steel material.

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4.5.1 A10 & A15 Single Switch Models (continued)

				A10 Codes			A15 Codes				
Switch Description	Max.9 Process			Aluminum Polymer Coated NEMA 4X/7/9 ®							
	Temp. ° F (°C)	One Set Point	Class I, Div. 1, Groups C & D	Class I, Div. 1, Group B	ATEX	Class I, Div. 1, Groups C & D	Class I, Div. 1, Group B	ATEX			
Series A Mercury Switch	500	SPDT	AKB	AKK	AC9	AKQ	AKS	AA9			
Series A Mercury SWILCH	(260)	DPDT	ANB	ANK	AF9	ANQ	ANS	AB9			
Series B Snap Switch	250	SPDT	ВКВ	ВКК	BC9	BKQ	BKS	BA9			
	(121)	DPDT	BNB	BNK	BF9	BNQ	BNS	BB9			
Series C Snap Switch	450	SPDT	СКВ	СКК	CC9	СКQ	CKS	CA9			
	(232)	DPDT	CNB	CNK	CF9	CNQ	CNS	CB9			
Series D Snap Switch For	250	SPDT	DKB	DKK	DC9	DKQ	DKS	DA9			
DC Current Applications	(121)	DPDT	DNB	DNK	DF9	DNQ	DNS	DB9			
Series E Vibration Resistant	500	SPDT	ЕКВ	EKK	EC9	EKQ	EKS	EA9			
Mercury Switch	(260)	DPDT	ENB	ENK	EF9	ENQ	ENS	EB9			
Series HS Hermetically Sealed Snap	500 ®	SPDT	НМЈ	НМК		НМС	HEK®	_			
Switch w/Wiring Leads	(260)	DPDT	HMS	НМТ	_	HMF	HET ®	_			
Series HS Hermetically Sealed Snap	500 ®	SPDT	НМЗ	HM4	HA9	нмз®	HM4®	HA9			
Switch w/Terminal Block	(260)	DPDT	HM7	HM8	HB9	HM7 [®]	HM8 [®]	HB9			
	-										

ELECTRIC SWITCH MECHANISM AND ENCLOSURE® FOR MODELS A10 AND A15

PNEUMATIC SWITCH MECHANISM AND ENCLOSURE FOR MODELS A10 AND A15

Switch Description	n Maximum Maximum Bleed Supply Process Orifice Pressure Temperature Diameter		Supply		ice	A10 Codes	A15 Codes	
	psig	bar	°F	°C	Inches	mm	NEMA 1	NEMA 1
Series J Bleed Type	100	7	400	204	.063	1.6	JGF	JDE
Pneumatic Switch	60	4	400	204	.094	2.3	JHF	JEE
Series K Non-Bleed Pneumatic Switch	100	7	400	204			KOF	KOE

- ① Not available with displacer material and proof-er option codes K, L.
- In the second
- In Pressure/temperature ratings on page 10. Flanges are ANSI type.
- ④ Not available with material of construction codes M and N.
- In the second
- Not available with material of construction code 4.
- ③ 316 SS flange is provided with material of construction code 4 and M.
- Consult factory for NEMA 4X/7/9 cast iron housings.

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- In Process temperature based on +100° F (+38° C) ambient.
- Incontrolled housing heater or drain available in NEMA 4X/7/9 enclosures. Consult factory for standard part numbers.
- On steam applications, temperature down rated to +400° F (+204° C) process at +100° F (+38° C) ambient. Available with a 6" tall cover only.
- CSA approval does not apply to these switch designations.
- ③ Available with a 6" tall cover only.
- I25# flanges will be cast iron.

4.5.2 B10 & B15 Dual Switch Models

PART NUMBER CODE AND SPECIFIC GRAVITY LIMITS*

Part Number	Description	Liquid Temp.		Series A thru E, J and K Switches			
Code		°F	°C	Porcelain	Stainless Steel	Karbate	
		100	38	0.60 to 1.50	0.50 to 1.00	0.50 to 1.00	
	B10 Wide Differential, 2 switches	200	93	0.64 to 1.50	0.50 to 1.00	0.50 to 1.00	
B10		300	149	0.80 to 1.50	0.60 to 1.00	0.60 to 1.00	
		400	204	1.00 to 1.50	0.72 to 1.00		
		500	260	1.10 to 1.50	0.84 to 1.00		
		100	38	0.95 to 1.20	0.70 to 1.20	0.70 to 1.20	
		200	93	1.10 to 1.20	0.80 to 1.20	0.80 to 1.20	
B15	Narrow Differential, 2 switches	300	149		0.90 to 1.20	0.90 to 1.20	
		400	204		1.00 to 1.20		
		500	260		1.04 to 1.20		

MATERIALS OF CONSTRUCTION

Code	Support Spring	Trim	E-Tube Mtg. Nut	Displacer Clamps/ Susp. Cable	Magnetic Sleeve	Process Connection	
1	Inconel 600	300 Series SS	Carbon Steel	316 SS	400 Series SS	Carbon Steel @	
2 ①		316 SS	010.00		316 SS		Carbon Steel®
4 1	Inconel 600	310 33	316 SS	310 55	316 SS	316 SS	
5 _①	Inconel 600	300 Series SS	Carbon Steel	Monel	400 Series SS	Carbon Steel®	
6 ①			Carbon Steer	Hastelloy	400 Series 33	Carbon Steel®	
M @@ NACE Const.	Inconel X750	316 SS	316 SS	316 SS	316 SS	316 SS	
N @@ NACE Const.	Inconel X750	300 Series SS	316 SS	316 SS	316 SS	Carbon Steel	

TANK CONNECTION

Tank Connection	Code	
2½" NPT Threaded 3	E2	
3" 125 lb. Cast Iron Flange @56	G2	
3" 150 lb. Steel Flange 60	G3	
4" 125 lb. Cast Iron Flange @6	H2	
4" 150 lb. Steel Flange ⑦	НЗ	
4" 300 lb. Steel Flange Ø	H4	
6 [#] 125 lb. Cast Iron Flange 46	K2	
6" 150 lb. Steel Flange 7	K3	
6" 300 lb. Steel Flange Ø	K4	

	Туре		placer Mat	enai	Weight Mat'l Model B15 Only
		Porcelain	316 SS	Karbate	Lead
	Without Proof-er	А	В	С	К®
	Low Pressure 3	D@	E@	F®	L @
l Ì	 ··			·	
		Proof-er Low	Proof-er Low Pressure ③ D ④ * Specific g	Proof-er A B Low D ® E ® Pressure ③ D * Specific gravity limits	Proof-er A B C Low D.@ F.@ F.@

4.5.2 B10 & B15 Dual Switch Models (continued)

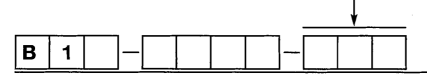
		Swi		Switch Enclosure		
Switch Description	Max. @		NEMA 4X/7/9 ®			
Switch Description ®	Process Temp. ° F (°C)	Two Set Points	Class I, Div. 1, Groups C & D	Class I, Div. 1, Group B	ATEX	
Series A Mercury Switch	500	SPDT	ALB	ALK	AD9	
Series A Mercury Switch	(260)	DPDT	AOB	AOK	AG9	
Series B Snap Switch	250	SPDT	BLB	BLK	BD9	
	(121)	DPDT	BOB	ВОК	BG9	
Series C Snap Switch	450	SPDT	CLB	CLK	CD9	
	(232)	DPDT	СОВ	СОК	CG9	
Series D Snap Switch	250	SPDT	DLB	DLK	DD9	
For DC Current Applications	(121)	DPDT	DOB	DOK	DG9	
Series E Vibration Resistant	500	SPDT	ELB	ELK	ED9	
Mercury Switch	(260)	DPDT	EOB	EOK	EG9	
Series HS Hermetically Sealed	500 10	SPDT	HMN	HMP		
Snap Switch w/Wiring Leads	(260)	DPDT	HMY	HMZ		

ELECTRIC SWITCH MECHANISM AND ENCLOSURE ® FOR MODELS B10 AND B15

① Not available with displacer material and proof-er option codes K, L.

② Not available with displacer material and proof-er option codes D, E, F, K and L.

- ③ Pressure/temperature ratings on page 10. Flanges are ANSI type.
- ④ Not available with material of construction codes M and N.
- ^⑤ Not available with displacer material and Proof-er option codes K, L.
- 6 Not available with material of construction code 4.
- ② 316 SS flange is provided with material of construction code 4 and M.
- Not available with displacer material and Proof-er option codes K, L.
- Consult factory for NEMA 4X/7/9 cast iron housings.
- Ineumatic switch mechanisms and enclosures are unavailable for Models B10 and B15 switches.
- Process temperature based on +100° F (+38° C) ambient.
- Incontrolled housing heater or drain available in NEMA 4X/7/9 enclosures. Consult factory for standard part numbers.
- ③ On steam applications, temperature down rated to +400° F (+204° C) process at +100° F (+38° C) ambient.
- 125# flanges will be cast iron.



4.5.3 C10 & C15 Triple Switch Models

PART NUMBER CODE AND SPECIFIC GRAVITY LIMITS**

Part Number Code	Description	Liquid Temp.		Series A thru E, J and K Switches		
Code			°C	Porcelain	Stainless Steel	Karbate
		100	38	0.65 to 1.20	0.58 to 1.20	0.58 to 1.20
C10	Wide Differential, 3 switches	200	93	0.95 to 1.10	0.76 to 1.00	0.76 to 1.00
		300	149		0.82 to 1.00	0.82 to 1.00
C15*	Narrow Differential, 3 switches	130	54	0.80 to 1.25	0.65 to 1.00	0.65 to 1.00

* Consult factory for high temperatures

** Each C10/C15 instrument is factory calibrated to operate for a given specific gravity within the minimum and maximum values listed

MATERIALS OF CONSTRUCTION

Code	Support Spring	Trim	E-Tube Mtg. Nut	Displacer Clamps/ Susp. Cable	Magnetic Sleeve	Process Connection
1	Inconel 600	300 Series SS	Carbon Steel	316 SS	400 Series SS	Carbon Steel 🔊
2 ①	Incorel 600	316 SS	316 SS	316 SS	010.00	Carbon Steel 7
4 ①	Inconel 600	310 33	310 33	310 55	316 SS	316 SS
5 ①	Inconel 600	300 Series SS	Carbon Steel	Monel	400 Series SS	Carbon Steel @
6 ①	Inconel 600	Sou Series SS	Carbon Steer	Hastelloy 400 Series C		
M @@ NACE Const.	Inconel X750	316 SS	316 SS	316 SS	316 SS	316 SS
N @@ NACE Const.	Inconel X750	300 Series SS	316 SS	316 SS	316 SS	Carbon Steel

TANK CONNECTION

Tank Connection	Code		
2½" NPT Threaded ①	E2		
3" 125 lb. Cast Iron Flange 2	G2		
3" 150 lb. Steel Flange 3	G3		
4" 125 lb. Cast Iron Flange @	H2		
4" 150 lb. Steel Flange 3	НЗ		
4" 300 lb. Steel Flange 3	H4		
6" 125 lb. Cast Iron Flange @	K2		
6" 150 lb. Steel Flange 3	K3		
6" 300 lb. Steel Flange 3	K4		

DISPLACER MATERIAL

isplacer Materia	al _
316 SS	Karbate
В	C
	·

С

1

4.5.3 C10 & C15 Triple Switch Models (continued)

	Maximum 6		Alun	•	Polymer Coated Switch Enclosure NEMA 4X/7/9		
Switch Description ④	Process Temp. ° F (° C)	Three Set Points	Class I, Div. 1, Groups C & D	Aluminum With Heater	Aluminum With Drain	Aluminum Class I, Div. 1, Group B	
	300	SPDT	NMB	NRB	NWB	NMN	
Series N Mercury Switch	(149)	DPDT	NKB	NLB	NNB	NKN	
	300	SPDT	ОМВ	Not	OWB	OMN	
Series O Snap Switch	(149)	DPDT	ОКВ	Available	ONB	OKN	
	250	SPDT	QMB	QRB	QWB	QMN	
Series Q Snap Switch	(121)	DPDT	QKB	QLB	QNB	QKN	
Series T Vibration Resistant	300	SPDT	ТМВ	TRB	ТWB	TMN	
Mercury Switch	(149)	DPDT	ТКВ	TLB	TNB	TKN	

ELECTRIC SWITCH MECHANISM AND ENCLOSURE © FOR MODELS C10 AND C15

① Pressure/temperature ratings on page 10. Flanges are ANSI type.

② Not available with material of construction codes 4, M and N.

 $\ensuremath{\circledast}$ 316 SS flange is provided with material of construction code 4 and M.

Ineumatic switch mechanisms and enclosures are unavailable for Models C10 and C15 switches.

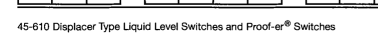
⑤ Process temperature based on +100° F (+38° C) ambient.

6 Consult factory for NEMA 4X/7/9 cast iron housings.

⑦ 125# flanges will be cast iron.

С

1



ASSURED QUALITY & SERVICE COST LESS

Service Policy

Owners of Magnetrol controls may request the return of a control or any part of a control for complete rebuilding or replacement. They will be rebuilt or replaced promptly. Controls returned under our service policy must be returned by Prepaid transportation. Magnetrol will repair or replace the control at no cost to the purchaser (or owner) other than transportation if:

- 1. Returned within the warranty period; and
- 2. The factory inspection finds the cause of the claim to be covered under the warranty.

If the trouble is the result of conditions beyond our control; or, is NOT covered by the warranty, there will be charges for labor and the parts required to rebuild or replace the equipment.

In some cases it may be expedient to ship replacement parts; or, in extreme cases a complete new control, to replace the original equipment before it is returned. If this is desired, notify the factory of both the model and serial numbers of the control to be replaced. In such cases, credit for the materials returned will be determined on the basis of the applicability of our warranty.

No claims for misapplication, labor, direct or consequential damage will be allowed.

Return Material Procedure

So that we may efficiently process any materials that are returned, it is essential that a "Return Material Authorization" (RMA) number be obtained from the factory, prior to the material's return. This is available through Magnetrol's local representative or by contacting the factory. Please supply the following information:

- 1. Company Name
- 2. Description of Material
- 3. Serial Number
- 4. Reason for Return
- 5. Application

Any unit that was used in a process must be properly cleaned in accordance with OSHA standards, before it is returned to the factory.

A Material Safety Data Sheet (MSDS) must accompany material that was used in any media.

All shipments returned to the factory must be by prepaid transportation.

All replacements will be shipped F.O.B. factory.



5300 Belmont Road • Downers Grove, Illinois 60515-4499 • 630-969-4000 • Fax 630-969-9489 • www.magnetrol.com 145 Jardin Drive, Units 1 & 2 • Concord, Ontario Canada L4K 1X7 • 905-738-9600 • Fax 905-738-1306 Heikensstraat 6 • B 9240 Zele, Belgium • 052 45.11.11 • Fax 052 45.09.93 Regent Business Ctr., Jubilee Rd. • Burgess Hill, Sussex RH15 9TL U.K. • 01444-871313 • Fax 01444-871317

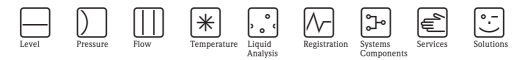


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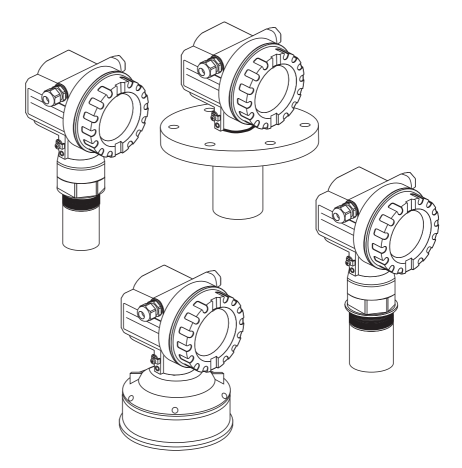
BULLETIN: 45-610.19 EFFECTIVE: May 2006 SUPERSEDES: December 2005 Endress+Hauser FMU40 Ultrasonic Meter



Operating Instructions Prosonic M FMU40/41/42/43

Ultrasonic Level Measurement



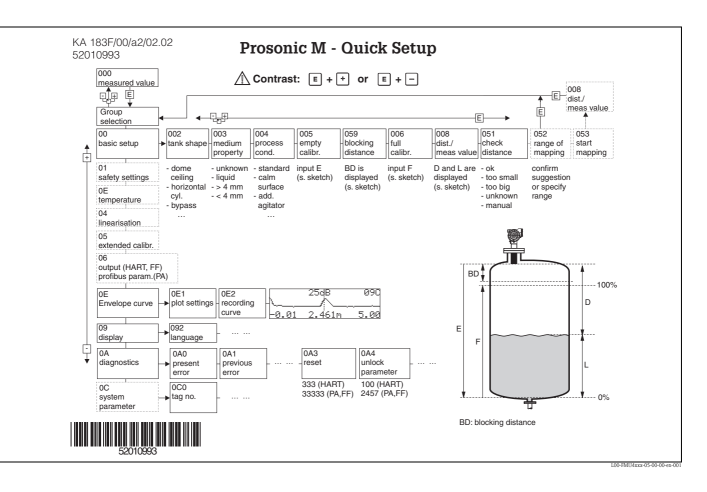




People for Process Automation

BA238F/00/en/08.06 52010986

Valid as of software version: V 01.02.00 (amplifier) V 01.02.00 (communication)



Short instructions

Contents of the operating instructions

This operating instructions describes the installation and commissioning of the Prosonic M ultrasonic level transmitter. It contains all the functions required for a normal measuring operation. Also, the Prosonic M provides additional functions for optimising the measuring point and for converting the measured value. These functions are not included in this operating instructions.

You can find an overview of all the device functions in the Appendix.

You can find a **detailed description of all the device functions** in the operating instructions BA 240F/00/en "Prosonic M – Description of Instrument Functions". This is located on the supplied documentation CD-ROM.

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1 Safety instructions

1.1 Designated use

The Prosonic M is a compact measuring device for continuous, non-contact level measurement. Depending on the sensor, the measuring range is up to 15 m in fluids and up to 7 m in bulk solids. By using the linearisation function, the Prosonic M can also be used for flow measurements in open channels and measuring weirs.

1.2 Installation, commissioning, operation

The Prosonic M is fail-safe and is constructed to the state-of-the-art. It meets the appropriate standards and EC directives. However, if you use it improperly or other than for its designated use, it may pose application-specific hazards, e.g. product overflow due to incorrect installation or configuration. Installation, electrical connection, start-up, operation and maintenance of the measuring device must therefore be carried out exclusively by trained specialists authorised by the system operator. Technical personnel must have read and understood these operating instructions and must adhere to them. You may only undertake modifications or repair work to the device when it is expressly permitted by the operating instructions.

1.3 Hazardous area

Measuring systems for use in hazardous environments are accompanied by separate "Ex documentation", which is an integral part of this Operating Manual. Strict compliance with the installation instructions and ratings as stated in this supplementary documentation is mandatory.

- Ensure that all personnel are suitably qualified.
- Observe the specifications in the certificate as well as national and local standards and regulations.

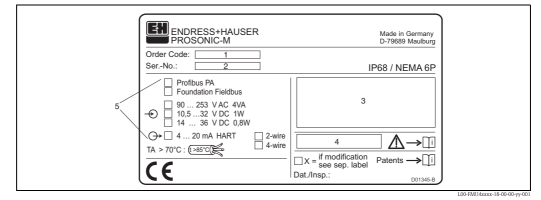
1.4 Notes on safety conventions and symbols

In order to highlight safety-relevant or alternative operating procedures in the manual, the following conventions have been used, each indicated by a corresponding symbol in the margin.

Safety conve	ntions
\triangle	Warning! A warning highlights actions or procedures which, if not performed correctly, will lead to personal injury, a safety hazard or destruction of the instrument
Ċ	Caution! Caution highlights actions or procedures which, if not performed correctly, may lead to personal injury or incorrect functioning of the instrument
	Note! A note highlights actions or procedures which, if not performed correctly, may indirectly affect operation or may lead to an instrument response which is not planned
Explosion pi	rotection
Æx>	Device certified for use in explosion hazardous area If the device has this symbol embossed on its name plate it can be installed in an explosion hazardous area
EX	Explosion hazardous area Symbol used in drawings to indicate explosion hazardous areas. Devices located in and wiring entering areas with the designation "explosion hazardous areas" must conform with the stated type of protection.
X	Safe area (non-explosion hazardous area) Symbol used in drawings to indicate, if necessary, non-explosion hazardous areas. Devices located in safe areas still require a certificate if their outputs run into explosion hazardous areas
Electrical syn	mbols
	Direct voltage A terminal to which or from which a direct current or voltage may be applied or supplied
~	Alternating voltage A terminal to which or from which an alternating (sine-wave) current or voltage may be applied or supplied
<u> </u>	Grounded terminal A grounded terminal, which as far as the operator is concerned, is already grounded by means of an earth grounding system
	Protective grounding (earth) terminal A terminal which must be connected to earth ground prior to making any other connection to the equipment
₩ ₩	Equipotential connection (earth bonding) A connection made to the plant grounding system which may be of type e.g. neutral star or equipotential line according to national or company practice
(t>85°C()	Temperature resistance of the connection cables States, that the connection cables must be resistant to a temperature of at least 85 °C.

2 Identification

2.1 Nameplate



1: Order Code; 2: Serial number; 3: Designation according to Directive 94/9/EC and designation of the type of protection (only for certified device variants); 4: Reference to additional safety-relevant documentation (only for certified device variants); 5: Communication variant and supply voltage (the appropriate option is highlighted)

2.2 Product structure FMU 40

Certificates

	Ce	rune	cale	5										
	А													
	1	AT	EX I	I 1/2 (G or II 2 G; EEX ia IIC T6									
	4	AT	EX I	I 1/2 (G or II 2 G; EEX d [ia] IIC T6									
	G													
	2	ATEX II 1/2D, Alu blind cover												
	5	ATEX II 1/3D												
	S	FM	IS (C1. I,II,	III Div. 1 Gr. A-G / NI Cl. I Div. 2									
	Т	FM	XP	Cl. I,II	,III Div. 1 Gr. A-G									
	U				,III Div. 1 Gr. A-G / NI Cl. I Div. 2									
	V			,	I,III Div. 1 Gr. A-G									
	Ν				Purpose									
	Κ			ia II C										
	Y			certific										
	-													
		Pro			nection									
		R			readISO 228									
		Ν			- 11,5 thread									
		Y	Spe	ecial ve	rsion									
			Po	wer su	upply/communication									
			В		e, 420mA-loop/HART									
			Н		e, 10,532VDC / 4-20mA HART									
			G		e, 90253VAC / 4-20mA HART									
			D		e, PROFIBUS PA									
			F		e, Foundation Fieldbus									
			Y		al version									
			-	-										
				-	ay / on-site operation									
					Vithout LC display									
					Vith LC display VU 331 incl. on-site operation									
					repared for remote display FHX 40									
				9 S	pecial version									
				H	lousing									
				А	-									
				С										
				D										
					rith overvoltage protection									
				9	Special version									
	1				Seren union (ontro									
					Screw union/entry 2 M20x1.5 screw union									
					3 G 1/2" entry 4 NPT 1/2" entry									
					1 0									
					6 7/8" FF plug									
	l				9 Special version									
FMU 40 -	ĺ				Product designation									
	1		1		<u></u>									

2.3 Product structure FMU 41

C	ertifi	icate	s						
А	Va	riant	for no	n-haz	ardous area				
1	AT	EX I	I 1/2 (G or II	2 G; EEX ia IIC T6				
4	AT	EX I	I 1/2 (G or II	or II 2 G; EEX d [ia] IIC T6				
G	AT	EX I	I 3G E	Ex nA	. II T6				
2	AT	EX I	I 1/2E), Alu	blind cover				
5	AT	EX I	I 1/3E)					
S	FN	A IS (C1. I,II,	,III Div	v. 1 Gr. A-G / NI Cl. I Div. 2				
Т	FN	1 XP	Cl. I,II	I,III Di	iv. 1 Gr. A-G				
U	CS	SA IS	Cl. I,I	I,III Di	iv. 1 Gr. A-G / NI Cl. I Div. 2				
V	CS	SA XI	P Cl. I,	II,III E	Div. 1 Gr. A-G				
Ν	CS	GA G	eneral	Purpos	se				
Κ	TII	IS Ex	ia II C	C T6					
Y	Sp	ecial	certifie	cate					
	Pr	oces	s con	nectio	n				
	R		2" thre						
	Ν		T 2" -						
	Y	Spe	ecial ve	ersion					
		Po	wer si	vlaau	/communication				
		В	÷		20mA-loop/HART				
		Н	4 wir	e, 10,	532VDC / 4-20mA HART				
		G	4 wir	re, 90	253VAC / 4-20mA HART				
		D	2 wir	re, PRC	DFIBUS PA				
		F	2 wir	re, Fou	ndation Fieldbus				
		Y	Speci	al vers	ion				
			Disp	lay / o	on-site operation				
					ıt LC display				
			1 1		C display VU 331 incl. on-site operation				
				-	ed for remote display FHX 40				
			9 S	pecial	version				
			H	Iousir					
					uminium F12 housing coated to IP 68				
			C		uminium T12 housing coated to IP 68 with separate terminal compartment				
			E		uminium T12 housing coated to IP 68; with separate terminal compartment;				
					ch overvoltage protection				
			9	Spe	ecial version				
					rew union/entry				
				2	M20x1.5 screw union				
				3	G 1/2" entry				
				4	NPT 1/2" entry				
				5	M12 PROFIBUS-PA plug-in connector				
				6	7/8" FF plug				
1	1	1	1 1	9	Special version				
	I	I.	1 1	1.					

2.4 Product structure FMU 42

Certificates

	Ce	Certificates											
	А	Var	riant	for 1	non-haz	zardous area							
	1					X ia IIC Tó							
	4					X d [ia] IIC T6							
	G					A II T6 (in preparation)							
	S				· ·	iv. 1 Gr. A-G / NI Cl. I Div. 2							
	Т				<i>, ,</i>	Div. 1 Gr. A-G							
	U					Div. 1 Gr. A-G / NI Cl. I Div. 2							
	V					Div. 1 Gr. A-G							
	N				al Purpo								
	K					(in preparation)							
	Y	Spe	ecial	сеги	ificate								
		Pro	1		nnecti								
		М			-	ket FAU20							
		Р				"/JIS10K80, PP, Universal flange							
		Q				"/JIS10K80, PVDF, Universal flange							
		S				3"/JIS10K80, 316L, Universal flange							
		Т				4"/JIS16K100, PP, Universal flange							
		U				4"/JIS16K100, PVDF, Universal flange							
		V				4"/JIS16K100, 316L, Universal flange							
		Y	Spe	ecial	version	L							
			Pov	wer	supply	y/communication							
			В	2 w	<i>r</i> ire, 4	20mA-loop/HART							
			Н	4 w	<i>r</i> ire, 10	9,532VDC / 4-20mA HART							
			G	4 w	<i>r</i> ire, 90	253VAC / 4-20mA HART							
			D	2 w	<i>r</i> ire, PR	ROFIBUS PA							
			F	2 w	<i>r</i> ire, Fo	undation Fieldbus							
			Y	Spe	ecial ver	rsion							
				Dis	play /	on-site operation							
				1	Witho	ut LC display							
				2	With I	LC display VU 331 incl. on-site operation							
				3	Prepar	red for remote display FHX 40							
				9	Specia	ll version							
					Housi	ίησ							
						luminium F12 housing coated to IP 68							
						luminium T12 housing coated to IP 68, with separate terminal compartment							
						luminium T 12 housing coated to IP 68, with separate terminal compartment; with							
						vervoltage protection							
						pecial version							
					6	land/Entry							
					2	M20x1.5 gland							
					3	$G 1/2^{\circ}$ entry							
					4	NPT 1/2" entry							
					5	M12 PROFIBUS-PA plug							
		1			6	7/8" FF plug							
		1			9	Special version							
·			. I	. I	1								
						Sealing Sensor/Flange 2 VITON flat sealing							
	Ì	1				3 EPDM flat sealing							
						9 special version							
1													
						Additional options							
						A Additional options not selected							
FMU 42 -	Ì					Product designation							
	•	-											

2.5 Product structure FMU 43

	Certificates										
	А	Var	riant	for	non	-hazardous area					
	2	AT	EX I	I 1/	′2 D	or II 2 D, Aluminium Deckel					
	5	AT	EX I	I 1/	′3 D	or II 3 D, Sichtdeckel					
	М	FM	DII	P Cl	ass I	I, III, Div. 1, Gr. E,F,G NI					
	Ν	CS.	A Ge	ener	al Pi	irpose					
	Р	CS.	A DI	IP, C	Class	II, III, Div. 1, Gr. E,F,G NI					
	Y	Spe	ecial	ver	sion						
		Pro	oces	s co	onne	ection/material					
		Р	Fla	nge	DN	100/ANSI 4"/JIS 16K100, PP (universal slip-on flange included)					
		S	Fla	nge	DN	100/ANSI 4"/JIS 16K100, SS 316TI (universal slip-on flange included)					
		Κ				p-on flange/without mounting bracket (customer mounting equipment)					
		М	Wi	th n	nour	ting bracket					
		Y	Spe	ecial	vers	ion					
			Po	wei	r sup	ply/communication					
			Η	4 1	wire,	10,532VDC / 4-20mA HART					
			G	4 1	wire,	253VAC / 4-20mA HART					
			D	2 ง	wire,	PROFIBUS PA					
			F	2 ง	wire,	Foundation Fieldbus					
			Y	Sp	ecial	version					
				Di	spla	y / on-site operation					
				1		thout LC display					
				2	Wi	th LC display VU 331 incl. on-site operation					
				3	Pre	pared for remote display FHX 40					
				9	Sp	ecial version					
					Ho	using					
					А	Aluminium F12 housing coated to IP 68					
					9	pecial version					
						Screw union/entry					
						2 M20x1.5 screw union					
						3 G 1/2" entry					
						4 NPT 1/2" entry					
						5 M12 PROFIBUS-PA plug-in connector					
						6 7/8" FF plug					
						9 Special version					
FMU 43 -		1	1	1	1	Product designation					

2.6 Scope of delivery

2.6.1 Instrument and accessories

- Instrument according to the version ordered
- "ToF Tool FieldTool Package" (2 CD-ROMs)
- for FMU 40/41 in the versions FMU 40 *R**** and FMU 41 *R****: counter nut (PC)
- for FMU 40/41: sealing ring (EPDM)
- for gland M20x1.5:
 - -1 cable gland for 2-wire instruments
 - 2 cable glands for 4-wire instruments

The cable glands are mounted on delivery.

2.6.2 Supplied documentation

Short instructions (KA 183F, in the instrument)

intended as a memory jogger for users who are familiar with the operating concept of Endress+Hauser Time-of-Flight instruments.

Operating instructions (BA 238F, this booklet)

This describes the installation and commissioning of the Prosonic M. The operating menu includes all the functions which are required for standard measurement tasks. Any additional functions are **not** included.

Description of Instrument Functions (BA 240F)

contains a detailed description of all the functions of the Prosonic M. You can find this document as a pdf file on the supplied ToF Tool – FieldTool CD–ROM 1.

Safety instructions

Additional safety instructions (XA, ZE, ZD) are supplied with certified device versions. Refer to the nameplate for the names of the safety instructions that apply to your device version.

2.7 Certificates and approvals

CE mark, declaration of conformity

The device is designed to meet state-of-the-art safety requirements, has been tested and left the factory in a condition in which it is safe to operate. The device complies with the applicable standards and regulations as listed in the EC declaration of conformity and thus complies with the statutory requirements of the EG directives. Endress+Hauser confirms the successful testing of the device by affixing to it the CE mark.

2.8 Registered trademarks

ToF®

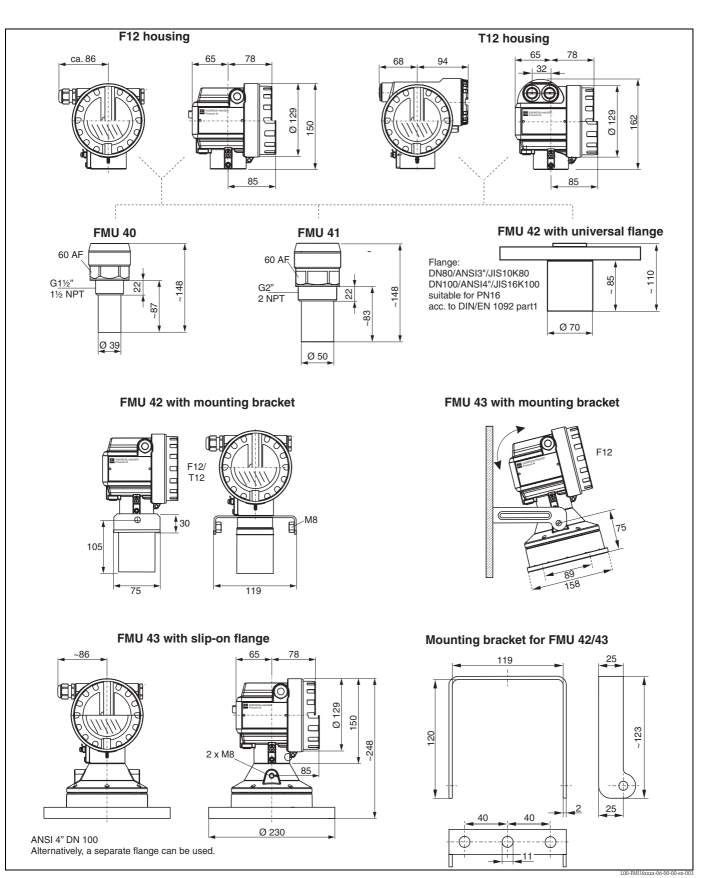
Registered trademark of the company Endress+Hauser GmbH+Co. KG, Maulburg, Germany

PulseMaster®

Registered trademark of the company Endress+Hauser GmbH+Co. KG, Maulburg, Germany PROFIBUS[®]

Registered trademark of the PROFIBUS Trade Organisation, Karlsruhe, Germany

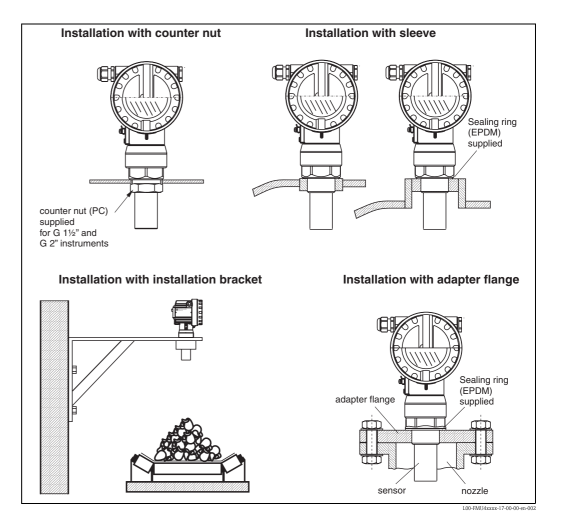
3 Installation



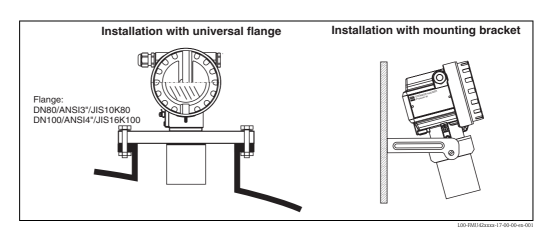
3.1 Dimensions

3.2 Installation variants

3.2.1 Installation variants FMU 40, FMU 41

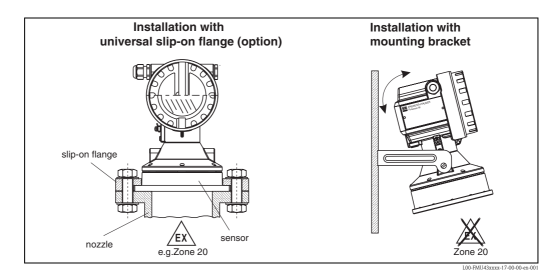


For installation bracket or adapter flange s. chapter "Accessories".



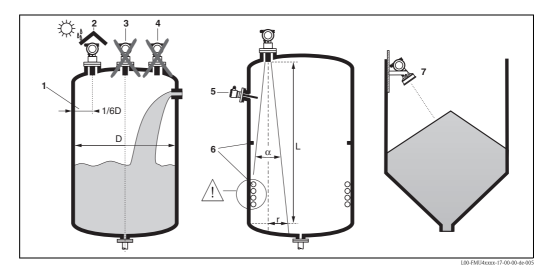
3.2.2 Installation variants FMU 42

3.2.3 Installation variants FMU 43



3.3 Installation conditions

3.3.1 Installation conditions for level measurements

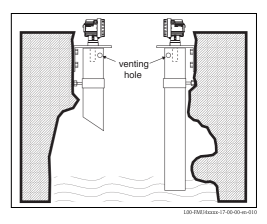


- Do not install the sensor in the middle of the tank (3). We recommend leaving a distance between the sensor and the tank wall (1) measuring 1/6 of the tank diameter.
- Use a protective cover, in order to protect the device from direct sun or rain (2).
- Avoid measurements through the filling curtain (4).
- Make sure that equipment (5) such as limit switches, temperature sensors, etc. are not located within the emitting angle α . In particular, symmetrical equipment (6) such as heating coils, baffles etc. can influence measurement.
- Align the sensor so that it is vertical to the product surface (7).
- Never install two ultrasonic measuring devices in a tank, as the two signals may affect each other.
- To estimate the detection range, use the 3 dB emitting angle α .

Sensor	α	L _{max}	r _{max}
FMU 40	11°	5 m	0,48 m
FMU 41	11°	8 m	0,77 m
FMU 42	9°	10 m	0,96 m
FMU 43	6°	15 m	0,79 m

3.3.2 Installation in narrow shafts

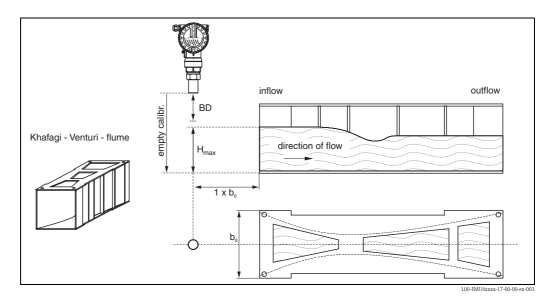
In narrow shafts with strong interference echoes, we recommend using an ultrasound guide pipe (e.g. PE or PVC wastewater pipe) with a minimum diameter of 100 mm. Make sure that the pipe is not soiled by accumulated dirt. If necessary, clean the pipe at regular intervals.



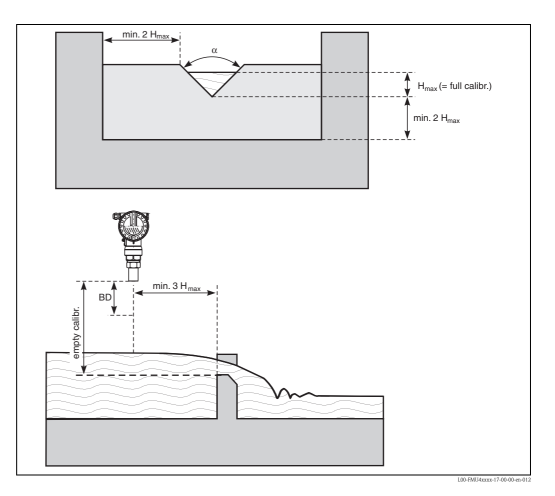
3.3.3 Installation conditions for flow measurements

- Install the Prosonic M at the inflow side, as close above the maximum water level H_{max} as possible (take into account the blocking distance BD).
- Position the Prosonic M in the middle of the channel or weir.
- Align the sensor membrane parallel to the water surface.
- Keep to the installation distance of the channel or weir.
- You can enter the "Flow to Level" linearisation curve ("O/h curve") using ToF Tool or manually via the on-site display.

Example: Khafagi-Venturi flume



Example: Triangular weir

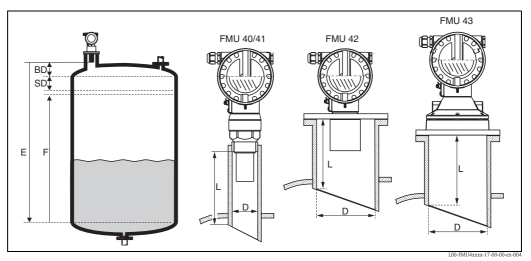


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3.4 Measuring range

3.4.1 Blocking distance, Nozzle mounting

Install the Prosonic M at a height so that the blocking distance BD is not undershot, even at maximum fill level. Use a pipe nozzle if you cannot maintain the blocking distance in any other way. The interior of the nozzle must be smooth and may not contain any edges or welded joints. In particular, there should be no burr on the inside of the tank side nozzle end. Note the specified limits for nozzle diameter and length. To minimise disturbing factors, we recommend an angled socket edge (ideally 45°).



BD: blocking distance; SD: safety distance; E: empty calibration; F: full calibration (span); D: nozzle diameter; L: nozzle length

Sensor	BD	Max. range liquids	Max. range bulk materials	nozzle diameter	max. nozzle length
				50 mm	approx. 80 mm
FMU 40	0.25 m	5 m	2 m	80 mm	approx. 240 mm
				100 mm	approx. 300 mm
FMU 41	0.35 m	8 m	3.5 m	80 mm	approx. 240 mm
FIVIO 41		0 111		100 mm	approx. 300 mm
FMU 42		10 m	E m	80 mm	approx. 250 mm
FIVIU 42	0.4 m	10 m	5 m	100 mm	approx. 300 mm
FMU 43	0.6 m	15 m	7 m	min. 100 mm	approx. 300 mm



Caution!

If the blocking distance is undershot, it may cause device malfunction.

3.4.2 Safety distance

If the level rises to the safety distance SD, the device switches to warning or alarm status. The size of SD can be set freely in the **"Safety distance" (015)** function. The **"in safety distance" (016)** function defines how the device reacts if the level enters the safety distance.

There are three options:

- Warning: The device outputs an error message but continues measurement.
- Alarm: The device outputs an error message. The output signal assumes the value defined in the "Output on alarm" (011) function (MAX, MIN, user-specific value or holds the last value). As soon as the level drops below the safety distance, the device recommences measurement.
- Self holding: The device reacts in the same way as for an alarm. However, the alarm condition continues after the level drops below the safety distance. The device only recommences measurement when you cancel the alarm using the "Ackn. alarm" (017) function.

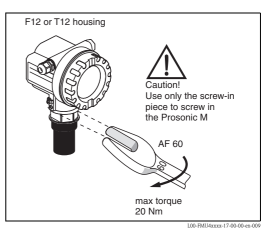
3.4.3 Range

The sensor range is dependent on the measuring conditions. Refer to Technical Information TI 365F/00/en for an estimation. The maximum range is shown in the above diagram (valid for good conditions).

Sensor	maximum range	
FMU 40	5 m	
FMU 41	8 m	
FMU 42	10 m	
FMU 43	15 m	

3.5 Installation hint for FMU 40/41

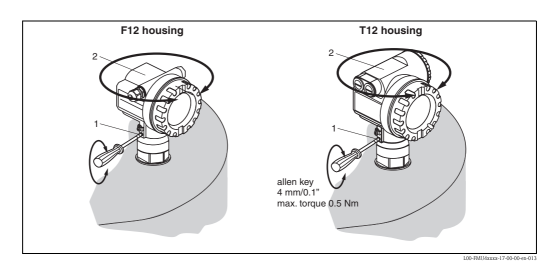
Screw the Prosonic M at the screw-in piece using an 60 AF spanner. Maximum torque: 20 Nm.



3.6 Turn housing

After mounting, the housing can be turned 350° in order to simplify access to the display and the terminal compartment. Proceed as follows to turn the housing to the required position:

- Undo the fixing screws (1)
- Turn the housing (2) in the required direction
- Tighten up the fixing screws (1). Maximum torque 0.5 Nm.
- Loctite can be used for securing the screw.



3.7 Installation check

After installing the device, carry out the following checks:

- Is the device damaged (visual inspection)?
- Does the device correspond to the measuring point specifications for process temperature, process pressure, ambient temperature, measuring range etc.
- If available: Are the measuring point number and labelling correct (visual inspection)?
- Is the measuring device sufficiently protected against precipitation and direct sunlight?
- Are the cable glands tightened correctly?
- After aligning the housing, check the process seal at the nozzle or flange.

4 Wiring

4.1 Electrical connection

Caution!

Before connection please note the following:

- The power supply must be identical to the data on the nameplate.
- Switch off power supply before connecting up the instrument.
- Connect equipotential bonding to transmitter ground terminal before connecting up the instrument (s. section "Potential matching")



Warning!

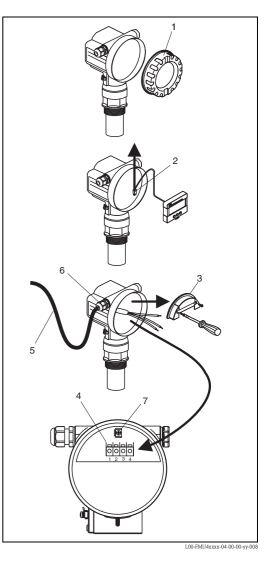
When you use the measuring system in hazardous areas, make sure to comply with national standards and the specifications in the safety instructions (XA's). Make sure you use the specified cable gland.

4.1.1 Wiring in the housing F12

- 1. Unscrew housing cover (1).
- 2. Remove display (2) if fitted.
- 3. Remove cover plate (3) from terminal compartment.
- 4. Pull out terminal module (4) slightly using pulling loop.
- 5. Insert cable (5) through gland (6).

Caution! If possible, insert the cable from above and let a draining loop in order to avoid intrusion of humidity.

- 6. Connect cable screen to the grounding terminal (7) within the terminal compartment.
- 7. Make connection according to terminal assignment (see below).
- 8. Re-insert terminal module (4).
- 9. Tighten cable gland (6).
- 10. Tighten screws on cover plate (3).
- 11. Insert display (2) if fitted.
- 12. Screw on housing cover (1).
- 13. Switch on power supply.

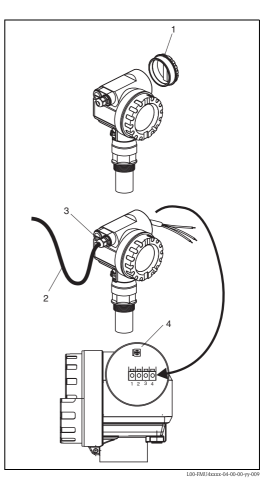


4.1.2 Wiring in the housing T12

- 1. Unscrew the cover (1) of the separate connection room.
- 2. Insert cable (2) through gland (3).

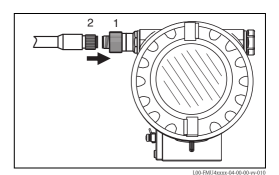
Caution! If possible, insert the cable from above and let a draining loop in order to avoid intrusion of humidity.

- 3. Connect cable screen to the grounding terminal (4) within the connection room.
- 4. Make connection according to the terminal assignment (see below).
- 5. Tighten cable gland (3).
- 6. Screw on housing cover (1).
- 7. Switch on power supply.



4.1.3 Wiring with M12 plug

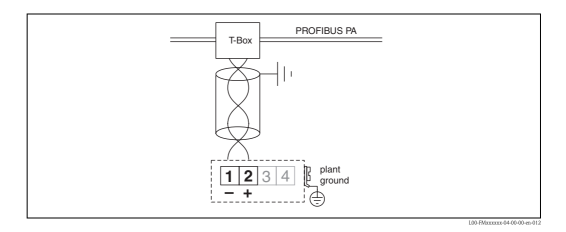
- 1. Insert plug (1) into bushing (2).
- 2. Screw firmly.
- 3. Ground instrument according to the desired safety concept.



Pin assignment of the M12 plug connector (PROFIBUS PA plug)

		Pin	Meaning
		1	Ground
		2	PA +
		3	PA -
		4	not connected
	L00-FMxxxxxx-04-00-00-yy-016		

4.2 Terminal assignment



4.3 Cable specifications PROFIBUS

Twisted, screened pairs must be used. The following specification must be met for explosion hazardous application (EN 50 020, FISCO model):

- Loop-resistance (DC): 15...150 Ω/km ,
- Specific inductance: 0.4...1 mH/km,
- Specific capacitance: 80...200 nF/km

The following cable types can be used, for example

Non-Ex-area:

- Siemens 6XV1 830–5BH10 (black),
- Kerpen CEL-PE/OSCR/PVC/FRLA FB-02YS(ST)YFL (grey)
- Belden 3076F (orange)

Ex-area:

- Siemens 6XV1 830–5AH10 (blue),
- Belden 3076F, Kerpen CEL-PE/OSCR/PVC/FRLA FB-02YS(ST)YFL (blue)

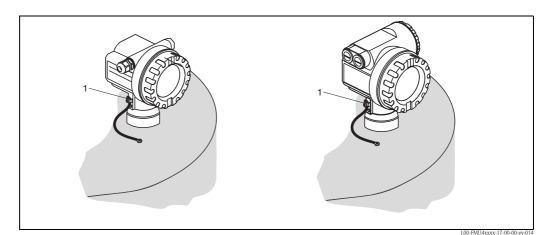
4.4 Supply voltage

The following values are the voltages across the terminals directly at the instrument:

Туре	minimum terminal voltage	maximum terminal voltage
standard	9 V	32 V
EEx ia (FISCO model	9 V	17,5 V
EEx ia (Entity concept)	9 V	24 V

The current consumption is approx. 13 mA for the range of voltages given above.

4.5 Recommended connection



1: external ground terminal of the transmitter

For maximum EMC protection please observe the following points:

 As the metal housing of the Prosonic M is isolated from the tank by the plastic sensor, a lowimpedance connection between the housing and tank/bracket/flange should be installed in order to ensure electromagnetic compatibility (EMC).

For optimum EMC the connection should be as short as possible. Ideally, a ground strap should be used.

- The external ground terminal on the transmitter must be connected to ground.
- The continuity of the cable screening between tapping points must be ensured.
- If potential equalisation is present between the individual grounding points, ground the screening at each cable end or connect it to the device housing (as short as possible).
- If there are large differences in potential between grounding points, the grounding should run via a capacitor that is suitable for high frequency use (e.g. ceramic 10 nF/250 V~).

Caution!

Applications, which are subject to the explosion prevention, permit only under special conditions the repeated grounding of the protective screen , see to EN 60 079-14.



Note!

Further recommendations concerning the structure and equipotential bonding of the network can be found in Operating Instructions BA 198F "PROFIBUS-DP/-PA: Guidlines for planning and commissioning" and in the PROFIBUS-PA sapecifications EN 50170 (DIN 19245).

4.6 Checking the connection

After wiring the device, carry out the following checks:

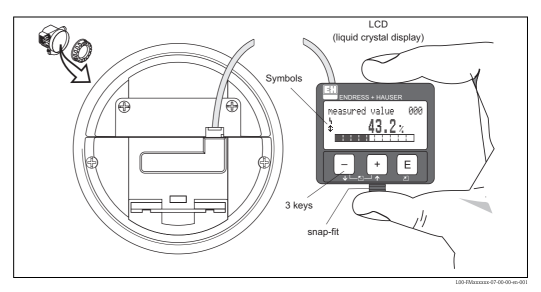
- Are the terminals correctly assigned?
- Is the cable gland tight?
- Is the M12 connector screwed tight?
- Is the housing cover fully screwed on?
- If power supply available: Does a display appear on the display module?

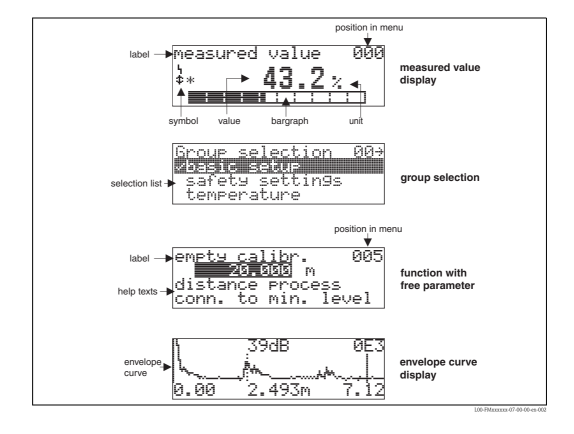
5 Operation

5.1 Display and operating elements

5.1.1 On-site display VU 331

The LCD module VU 331 for display and operation is located beneath the housing cover. The measured value is legible through the glass in the cover. Open the cover to operate the device.





5.1.2 Display appearance

In the measured value display, the bargraph corresponds to the output.

The bargraph is segmented in 10 bars. Each completely filled bar represents a change of 10% of the adjusted span.

5.1.3 Display symbols

The following table describes the symbols that appear on the liquid crystal display:

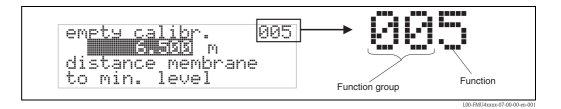
Sybmol	Meaning
Ч	ALARM_SYMBOL This alarm symbol appears when the instrument is in an alarm state. If the symbol flashes, this indicates a warning.
5	LOCK_SYMBOL This lock symbol appears when the instrument is locked, i.e. if no input is possible.
Ф	COM_SYMBOL This communication symbol appears when a data transmission via e.g. HART, PROFIBUS PA or FOUNDATION Fieldbus is in progress.

Key(s)	Meaning							
+ or †	Navigate upwards in the selection list Edit numeric value within a function							
- or +	Navigate downwards in the selection list Edit numeric value within a function							
	Navigate to the left within a function group							
E	Navigate to the right within a function group, confirmation.							
+ and E or - and E	Contrast settings of the LCD							
+ and - and E	Hardware lock / unlock After a hardware lock, an operation of the instrument via display or communication is not possible! The hardware can only be unlocked via the display. An unlock parameter must be entered to do so.							

5.1.4 Function of the keys

5.2 Function codes

For easy orientation within the function menus, for each function a position is shown on the display.



The first two digits identify the function group:

	basic	setup	(00
--	-------	-------	---	----

- safety settings 01
- linearisation 04

• • •

The third digit numbers the individual functions within the function group:

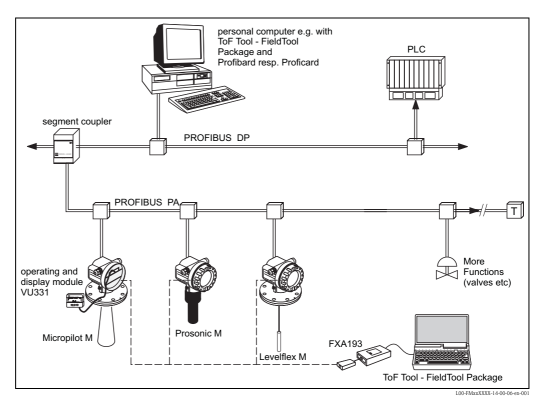
basic setup	00	\rightarrow	tank shape	002
			medium property	003
			process cond.	004
			•••	

Hereafter the position is always given in brackets (e.g. " $tank \ shape$ " (002)) after the described function.

5.3 **PROFIBUS PA interface**

5.3.1 System integration using PROFIBUS PA

A maximum of 32 transmitters (8 if mounted in an explosion hazardous location EEx ia IIC according to FISCO-model) can be connected to the bus. The segment coupler provides the operating voltage to the bus. Both on-site as well as remote operation are possible.



5.3.2 Device address

Selecting the device address

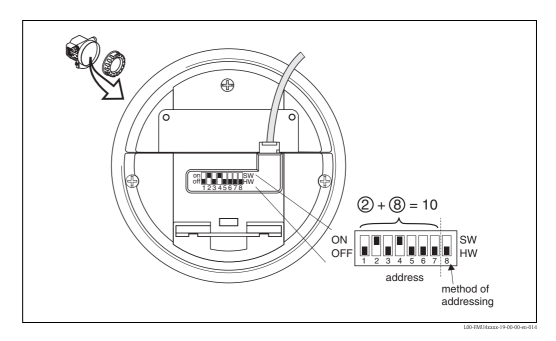
- Every PROFIBUS-PA device must be given an address. If the address is not set correctly, the device will not be recognised by the process control system.
- A device address may appear only once within a particular PROFIBUS-PA network, see BA 198F.
- Valid device addresses are in the range 1 and 126. All devices are delivered from the factory with the software address 126.
- The default address can be used to check the function of the device and connect it to an operating PROFIBUS-PA system. Afterwards the address must be changed to allow other devices to be connected to the network.

Software addressing

Software addressing comes into operation, when DIP-switch 8 is in the position "ON". BA 198F/ 00/en, chap. 5.7 describes, how to set the address in this case.

In ToF Tool, the address can be set via the "Set address" function in the "Device" menu.

Hardware addressing



Hardware addressing comes into operation, when DIP switch 8 is in the position "HW (OFF)". In this case the address is determined by the position of DIP-switches 1 to 7 according to the following table:

Switch No.	1	2	3	4	5	6	7
Value in position "OFF"	0	0	0	0	0	0	0
Value in Position "ON"	1	2	4	8	16	32	64

The new address becomes valid 10 seconds after switching. It results a new device restart.

5.3.3 Device database and type files

A device database file (GSD) contains a description of the properties of the PROFIBUS-PA device, e.g. the supported transmission rates and the type and format of the digital information output to the PLC.

Additional bitmap files are required in order to represent the device by an icon in the network design software.

Every device is allocated an identity code by the PROFIBUS User Organisation (PNO). This appears in the device data base file name (.gsd).

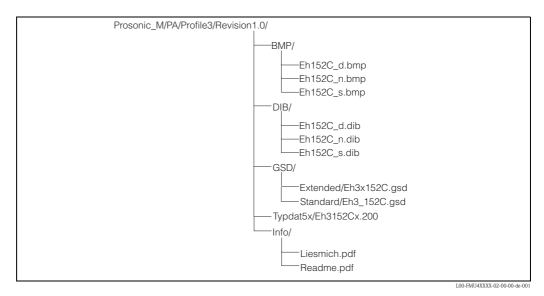
The Prosonic M has the ID number 0x152C(hex) = 5420 (dec).

Sources of supply

- Internet (ftp-Server): ftp://194.196.152.203/pub/communic/gsd
- www.endress.de click on "Download" and enter "GSD" into the "Search for" field. A list appears containing the links to all available GSD files.
- CD-ROM with GSD files for all E+H devices. Order-Code: 50097200
- GSD library of the PROFIBUS User Organisation (PNO):http://www.PROFIBUS.com

Directory structure

The files are organized in the following structure:



- The GSD files in the directory "Extended" are needed for the network design software STEP 7 of the S7-300/400 PLC family.
- The GSD files in the directory "Standard" are used for PLCs, which do not support an identifier format but only an identifier byte (e.g. PLC5 of Allen-Bradley)
- For the network design tool COM ET200 with Siemens S5 instead of an GSD file the Type file "EH_152Cx.200" and instead of the BMP files the DIB files have to be used.

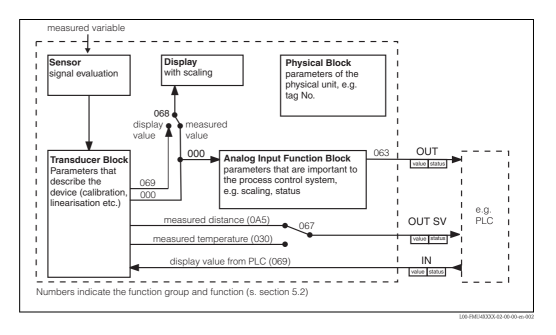
Universal Database File

As an alternative to the device specific GSD file, the PNO provides an universal database file with the designation PA139700.gsd for devices with one analogue input block. This file supports the transmission of the main value. Transmission of a second cyclic value or a display value is not supported.

When the universal database is used, the option "**profile**" must be selected in the function "**Ident number**" (061).

5.3.4 Cyclic data exchange

Block model of the Prosonic M



The block model shows, which data are exchanged continously (i.e. by cyclic data transfer) between the Prosonic M and the PLC. The numbers refer to the function groups and functions.

- After linearization and integration in the transducer block the **"measured value"(000)** is transmitted to the Analog-Input Block. There, it may be scaled and checked for limit transgression, and is written out to the PLC. The parameters of the Analog-Input Block are not available when operating via ToF Tool.
- The function "select VOHO" (068) determines, if the main value, or a read in value from the PLC is shown on the display in the field for the main value.
- The function "second cyclic value" (067) determines, if the "measured distance" (0A5) or the "measured temperature" (030) is transmitted as the second cyclic value.

Modules for the cyclic data telegram

For the cyclic data telegram the Prosonic provides the following modules:

1. Main Process Value

This is the main measured value scaled by the Analog Input Block (063).

2. 2nd Cyclic Value

This is the measured distance between the sensor mebrane and the product surface (0A5) or the measured temperature (030).

3. Display Value

This is a value which can be transferred from the PLC to the Prosonic M in order to be shown on the display.

4. FREE PLACE

This module must be applied during configuration (see below), if the 2nd cyclic value or the display value are not to appear in the data telegram.

Configuration of the cyclic data telegram

Use the configuration software of your PLC in order to compose the data telegram from these modules in one of the following ways:

1. Main value

In order to transmit the main measured value, selct the module **Main Process Value**.

- Main value and second cyclic value
 In order to transmit the main value and the second cyclic value (temperature or measured distance), select the modules in the following order: "Main Process Value", "2nd Cyclic Value", "FREE PLACE".
- 3. Main value and display value

In order to transmitt the main value and to receive a display value select the modules in the following order: "Main Process Value", "FREE PLACE", "Display Value".

4. Main value, second cyclic value and display value

In order to transmit the main value and the second cyclic value and to receive a display value, select the modules in the following order: "Main Process Value", "2nd Cyclic Value", "Display Value".

The exact way of performing the configuration depends on the configuration software of the PLC.

Structure of the input data (instrument -> SPS)

The input data are transmitted according to the following structure:

Index Input data	Data	Access	Format/Remarks
0, 1, 2, 3	Main value (level)	read	32 bit floating point number (IEEE-754)
4	Status code for main value	read	see. "Status codes"
5, 6, 7, 8 (optional)	Secondary value (measured distance)	read	32 bit floating point number (IEEE-754)
9 (optional)	Status code for secondary value	read	s. "Status codes"

Structure of the output data (SPS Æ Prosonic M)

The output data are transmitted according to the following structure:

Index Output data	Data	Access	Format/Remarks			
0, 1, 2, 3	Display value	write	32 bit floating point number (IEEE-754)			
4	Status code for Display value	write	s. "Status codes"			

IEEE-754 Floating Point Number

The measured value is transmitted as a IEEE 754 floating point number, whereby: Measured value = $(-1)^{VZ}$ x $2^{(E-127)}$ x $(1\!+\!F)$

	Byte 1									Byt	ie 2				
Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Sign	27	26	25	24	2 ³	22	21	20	2-1	2-2	2-3	2-4	2-5	2-6	2-7
	Exponent (E)										М	antissa	(F)		

	Byte 3						Byte 4								
Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
2-8	2-9	2-10	2-11	2-12	2-13	2-14	2-15	2-16	2-17	2-18	2-19	2-20	2-21	2-22	2-23
	Mantissa (F)														

Example:

Stauts codes

The status codes comprise one byte and have got the following meaning:

Status- Code	Device status	Significance	Primary value	Secondary value
0C Hex	BAD	device error		Х
0F Hex	BAD	device error	Х	
1F Hex	BAD	out-of-service (target mode)	Х	
40 Hex	UNCERTAIN	non-specific		Х
47 Hex	UNCERTAIN	last usable value (Fail-safe-Mode aktiv)	X	
4B Hex	UNCERTAIN	Substitute set (fail-Safe mode active)	Х	
4F Hex	UNCERTAIN	initial value (fail-Safe mode active)	X	
5C Hex	UNCERTAIN	Configuration error (limits not set correctly)	X	
80 Hex	GOOD	ОК	Х	Х
84 Hex	GOOD	Active block alarm (static revision counter incremented)	X	
89 Hex	GOOD	LOW_LIM (alarm active)	Х	
8A Hex	GOOD	HI_LIM (alarm active)	Х	
8D Hex	GOOD	LOW_LOW_LIM (alarm active)	X	
8E Hex	GOOD	HI_HI_LIM (alarm active)	Х	

If a stauts other than "GOOD" is sent to the device, the display indicates an error.

5.3.5 Acyclic data exchange

Acyclic data exchange allows device parameters to be changed independently of the communication between the device and a PLC.

Acyclic data exchange is used

- to transmit device parameters during commissioning and maintenance;
- to display measured values that are not acquired in cyclic traffic.

There are two types of acyclic data exchange:

Acyclic communication with a Class 2 master (MS2AC)

In the case of MS2AC, a Class 2 master opens a communication channel via a so-called service access point (SAP) in order to access the device. Class 2 masters are for example:

- ToF Tool
- FieldCare
- PDM

Before data can be exchanged via PROFIBUS, however, the Class 2 master must be made aware of the parameters contained within the field device. This can be done by:

- a device description (DD)
- a device type manager (DTM)
- a software component within the master, which accesses the parameters via slot and index addresses.



- Note!
- The DD or DTM is supplied by the device manufacturer.
- The number of Class 2 masters that can simultaneously access a device, is determined by the number of SAPs that the device can provide.
- The use of a Class 2 master increases the cycle time of the bus system. This must be taken into consideration when the control system or PLC is programmed.

Acyclic communication with a Class 1 master (MS1AC)

In the case of MS1AC, a Class 1 master that is already communicating cyclically with a device opens a communication channel via SAP 0x33, a special access point for MS1AC. As is the case for a Class 2 master, the parameter is read or written via the slot and index.



Note!

- At the time of writing, there are only a few PROFIBUS masters that support this type of communication.
- Not all PROFIBUS field devices support MS1AC.



Permanent writing of parameters, e.g. with every cycle of the application program, must be avoided, since this can drastically reduce the life of the device.

Acyclic write parameters are stored electrically in the RAM (EEPROM, Flash...). The RAM modules are design for a limited number of write operations only. In standard operation without MS1AC, i.e. during parametrisation of the device, the number of write operations is negligible when compared to the limit. If the application program is badly designed, however, this limit can be reached quickly, and the RAM will fail

5.3.6 Slot/index tables

Device management

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Directory object header		1	0	12	Array of UNSIGNED16	Х		constant
Composite list directory entries		1	1	24	Array of UNSIGNED16	Х		constant
GAP Directory continuous		1	2-8					
GAP reserved		1	9-15					

Analog Input Block

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Standard parameters	6		1					4
Block Data		1	16	20	DS-32*	Х		constant
Static revision		1	17	2	UNSIGNED16	Х		non-vol.
Device tag		1	18	32	OSTRING	Х	Х	static
Strategy		1	19	2	UNSIGNED16	Х	Х	static
Alert key		1	20	1	UNSIGNED8	Х	Х	static
Target Mode		1	21	1	UNSIGNED8	Х	Х	static
Mode		1	22	3		Х		dynamic non-vol. constant
Alarm summary		1	23	8		Х		dynamic
Batch		1	24	10		Х	Х	static
Gap		1	25					
Block parameters	ł	1	1					4
Out		1	26	5	DS-33*	Х		dynamic
PV Scale		1	27	8	Array of FLOAT	Х	Х	static
Out Scale		1	28	11	DS-36*	Х	Х	static
Linearisation type		1	29	1	UNSIGNED8	Х	Х	static
Channel		1	30	2	UNSIGNED16	Х	Х	static
Gap		1	31					
PV fail safe time		1	32	4	FLOAT	Х		non-vol.
Fail safe type		1	33	1	UNSIGNED8	Х	Х	static
Fail safe value		1	34	4	FLOAT	Х	Х	static
Alarm Hysteresis		1	35	4	FLOAT	Х	Х	static
Gap		1	36					
HI HI Limit		1	37	4	FLOAT	Х	Х	static
Gap		1	38					
HI Limit		1	39	4	FLOAT	Х	Х	static
Gap		1	40					
LO Limit		1	41	4	FLOAT	Х	Х	static

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Gap		1	42					
LO LO Limit		1	43	4	FLOAT	Х	Х	static
Gap		1	44-45					
HI HI Alarm		1	46	16	DS-39*	Х		dynamic
HI Alarm		1	47	16	DS-39*	Х		dynamic
LO Alarm		1	48	16	DS-39*	Х		dynamic
LO LO Alarm		1	49	16	DS-39*	Х		dynamic
Simulate		1	50	6	DS-51*	Х	Х	non-vol.
Out unit text		1	51	16	OSTRING	Х	Х	static
Gap reserved		1	52-60					

Physical Block

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Standard parameters								
Block Data		0	16	20	DS-32*	Х		constant
Static revision		0	17	2	UNSIGNED16	Х		non-vol.
Device tag		0	18	32	OSTRING	Х	Х	static
Strategy		0	19	2	UNSIGNED16	Х	Х	static
Alert key		0	20	1	UNSIGNED8	Х	Х	static
Target mode		0	21	1	UNSIGNED8	Х	Х	static
Mode		0	22	3	DS-37*	Х		dynamic non-vol. constant
Alarm summary		0	23	8	DS-42*	Х		dynamic
Block parameters								
Software revision		0	24	16	OSTRING	Х		constant
Hardware revision		0	25	16	OSTRING	Х		constant
Device manufacturer ID		0	26	2	UNSIGNED16	Х		constant
Device ID		0	27	16	OSTRING	Х		constant
Device serial number		0	28	16	OSTRING	Х		constant
Diagnosis		0	29	4	OSTRING	Х		dynamic
Diagnosis extension		0	30	6	OSTRING	Х		dynamic
Diagnosis mask		0	31	4	OSTRING	Х		constant
Diagnosis mask ext.		0	32	6	OSTRING	Х		constant
Device certification		0	33	32	OSTRING	Х	Х	non-vol.
Security locking		0	34	2	UNSIGNED16	Х	Х	non-vol.
Factory reset		0	35	2	UNSIGNED16		Х	non-vol.
Descriptor		0	36	32	OSTRING	Х	Х	static
Device message		0	37	32	OSTRING	Х	Х	static
Device instal. date		0	38	8	OSTRING	Х	Х	static
Gap reserved		0	39					
Ident number select		0	40	1	UNSIGNED8	Х	Х	static

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
HW write protection		0	41	1	UNSIGNED8	Х	Х	static
Gap reserved		0	42-48					
Gap		0	49-53					
E+H parameters			1					
error code		0	54	2	UNSIGNED16	Х		dynamic
last error code		0	55	2	UNSIGNED16	Х	Х	dynamic
Up Down features		0	56	1	OSTRING	Х		constant
Up Down control		0	57	1	UNSIGNED8		Х	dynamic
Up Down param		0	58	20	OSTRING	Х	Х	dynamic
Bus address		0	59	1	UNSIGNED8	Х		dynamic
Device SW No.		0	60	2	UNSIGNED16	Х		dynamic
set unit to bus		0	61	1	UNSIGNED8	Х	Х	static
input value		0	62	6	FLOAT+U8+U 8	Х		dynamic
Select Main value		0	63	1	UNSIGNED8	Х	Х	dynamic
PA profile revision		0	64	16	OSTRING	Х		constant
Gap		0	65-69					
Gap reserved		0	119- 125					

E+H specific level transducer block

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Standard parameters	6		1					L
Block data		1	130	20	DS-32*	Х		constant
Static revision		1	131	2	UNSIGNED16	Х		non-vol.
Device tag		1	132	32	OSTRING	Х	Х	static
Strategy		1	133	2	UNSIGNED16	Х	Х	static
Alert key		1	134	1	UNSIGNED8	Х	Х	static
Target mode		1	135	1	UNSIGNED8	Х	Х	static
Mode		1	136	3	DS-37*	Х		dynamic non-vol. static
Alarm summary		1	137	8	DS-42*	Х		dynamic
E+H parameters	i							
Measured value	V0H0	1	138	4	FLOAT	Х		dynamic
tank shape	V0H2	1	140	1	UNSIGNED8	Х	Х	static
medium cond.	V0H3	1	141	1	UNSIGNED8	Х	Х	static
process cond.	V0H4	1	142	1	UNSIGNED8	Х	Х	static
empty calibration	V0H5	1	143	4	FLOAT	Х	Х	static
full calibration	V0H6	1	144	4	FLOAT	Х	Х	static
output on alarm	V1H0	1	148	1	UNSIGNED8	Х	Х	static
outp. echo loss	V1H2	1	150	1	UNSIGNED8	Х	Х	static
ramp %span/min	V1H3	1	151	4	FLOAT	Х	Х	static

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
delay time	V1H4	1	152	2	UNSIGNED16	Х	Х	static
safety distance	V1H5	1	153	4	FLOAT	Х	Х	static
in safety dist.	V1H6	1	154	1	UNSIGNED8	Х	Х	static
ackn. alarm	V1H7	1	155	1	UNSIGNED8	Х	Х	static
measured temp.	V2H0	1	158	1	UNSIGNED8	Х	Х	static
max. temp. limit	V2H1	1	159	1	UNSIGNED8	Х	Х	static
max. meas. temp.	V2H2	1	160	1	UNSIGNED8	Х	Х	static
on high temp.	V2H3	1	161	1	UNSIGNED8	Х	Х	static
def. temp. sens.	V2H4	1	162	2	ENUM	Х	Х	static
level/ullage	V3H0	1	168	1	UNSIGNED8	Х	Х	static
linearisation	V3H1	1	169	1	UNSIGNED8	Х	Х	static
customer unit	V3H2	1	170	2	UNSIGNED16	Х	Х	static
table no.	V3H3	1	171	1	UNSIGNED8	Х	Х	static
input level	V3H4	1	172	4	FLOAT	Х	Х	static
input volume	V3H5	1	173	4	FLOAT	Х	Х	static
max. scale	V3H6	1	174	4	FLOAT	Х	Х	static
diameter vessel	V3H7	1	175	4	FLOAT	Х	Х	static
check distance	V4H1	1	179	1	UNSIGNED8	Х	Х	static
range of mapping	V4H2	1	180	4	FLOAT	Х	Х	static
start mapping	V4H3	1	181	1	UNSIGNED8	Х	Х	static
pres. map. dist.	V4H4	1	182	4	FLOAT	Х		dynamic
cust. Tank map	V4H5	1	183	1	UNSIGNED8	Х	Х	static
echo quality	V4H6	1	184	1	UNSIGNED8	Х		dynamic
offset	V4H7	1	185	4	FLOAT	Х	Х	static
output damping	V4H8	1	186	4	FLOAT	Х	Х	static
blocking dist.	V4H9	1	187	4	FLOAT	Х	Х	static
instrument_addr.	V5H0	1	188	1	UNSIGNED8	Х		dynamic
ident number	V5H1	1	189	1	UNSIGNED8	Х	Х	static
set unit to bus	V5H2	1	190	1	UNSIGNED8	Х	Х	static
out value	V5H3	1	191	4	FLOAT	Х		dynamic
out status	V5H4	1	192	1	UNSIGNED8	Х		dynamic
simulation	V5H5	1	193	1	UNSIGNED8	Х	Х	static
simulation value	V5H6	1	194	4	FLOAT	Х	Х	static
2nd cyclic value	V5H7	1	195	1	UNSIGNED8	Х	Х	static
select V0H0	V5H8	1	196	1	UNSIGNED8	Х	Х	static
display value	V5H9	1	197	4	FLOAT	Х		dynamic
display contrast	V6H1	1	199	1	UNSIGNED8	Х	Х	static
language	V6H2	1	200	1	UNSIGNED8	Х	Х	static
back to home	V6H3	1	201	2	INT16	Х	Х	static
format display	V6H4	1	202	1	UNSIGNED8	Х	Х	static
no. decimals	V6H5	1	203	1	UNSIGNED8	X	X	static
sep. character	V6H6	1	204	1	UNSIGNED8	Х	Х	static
display test	V6H7	1	205	1	UNSIGNED8	X	X	static

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
present error	V9H0	1	228	2	U16	Х		dynamic
previous error	V9H1	1	229	2	U16	Х		dynamic
clear last error	V9H2	1	230	1	UNSIGNED8	Х	Х	static
reset	V9H3	1	231	2	UNSIGNED16	Х	Х	static
unlock parameter	V9H4	1	232	2	UNSIGNED16	Х	Х	static
measured dist.	V9H5	1	233	4	FLOAT	Х		dynamic
measured level	V9H6	1	234	4	FLOAT	Х		dynamic
application par.	V9H8	1	236	1	UNSIGNED8	Х		dynamic
tag no.	VAH0	1	238	32	STRING	Х		const.
profile version	VAH1	1	239	32	STRING	Х	Х	static
protocol+sw-no.	VAH2	1	240	32	STRING	Х		const
serial no.	VAH4	1	242	32	STRING	Х	Х	static
distance unit	VAH5	1	243	2	UNSIGNED16	Х	Х	static
temperature unit	VAH6	1	244	2	ENUM	Х	Х	static
download mode	VAH8	1	246	1	UNSIGNED8	Х	Х	static

Data strings

In der Slot/Index table some data types, e.g. DS-33 are marked by an asterisk. These are data strings according to the PROFIBUS-PA specifications part 1, Version 3.0. They contain several elements, which are addressed by an additional subindex. The following table gives an example.

Data type	Subindex	Туре	Size [bytes]
DS-33	1	FLOAT	4
	5	UNSIGNED8	1

5.3.7 Parameter access via Commuwin II

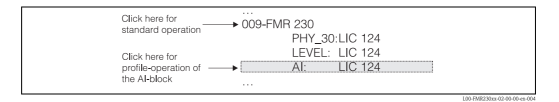
The block parameters can be accessed by a PROFIBUS-DP Class 2 master, for example, Commuwin II. Commuwin II runs on an IBM-compatible computer or laptop. The computer must be equipped with a PROFIBUS interface, i.e. PROFIBOARD for PCs and PROFICARD for laptops. During the system integration, the computer is registered as a Class 2 master.

Connection

- Profiboard for connection to a PC
- Proficard for connection to a Laptop

Generating the device list

- The PA-DPV1 server must be installed. The connection to Commuwin II is opened selecting the PA-DPV1 server in the "Open connection" function in the "Connect" menu. The empty device list appears.
- The function "Display with tags" in the "Connect" menu generates the live list with measuring point tags.
- Two operation modes are possible:
 - The E+H standard operation is selected by clicking on the device name
 - The **profile operation** is selected by clicking on the tag for the appropriate block
- The settings are entered in the device menu.



Device menu

The device menu allows matrix or graphical operation to be selected.

- In the case of matrix operation, the device or profile parameters are displayed in a matrix. For the standard operation this is the E+H standard matrix. For the profile operation this is the matrix of the selected blockA parameter can be changed when the corresponding matrix field is selected.
- In the case of **graphical operation**, the operating sequence is shown in a series of templates with parameters. For profile operation, the pictures Diagnosis, Scaling, Simulation and Block are of interest.

The meaning and the parametrization of the parameters is described in Chapter 6.



Note!

The instrument can also be operated locally using the keys. If operation is prevented by the keys being locked locally, parameter entry via communication is not possible either.



Note!

Further information on Commuwin II is given in the Operating Manual BA 124F/00/en

5.3.8 Parameter access via ToF Tool

The ToF Tool is a graphical operation software for instruments from Endress+Hauser. It is used to support commissioning, securing of data, signal analysis and documentation of the instruments. It is compatible with the following operating systems: WinNT4.0, Win2000 and WinXP.

The ToF Tool supports the following functions:

- Online configuration of transmitters
- Signal analysis via envelope curve
- Linearisation table (graphically supported creation, editing, importing and exporting)
- Loading and saving of instrument data (Upload/Download)
- Documentation of measuring point



Note!

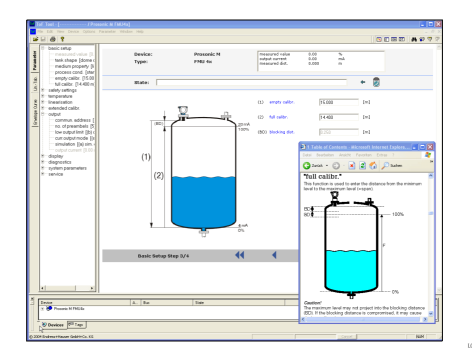
Further information you may find on the CD-ROM, which is enclosed to the instrument.



Note!

The parameters of the Analog-Input block are presently not accessible via ToF Tool.

Menu-guided commissioning

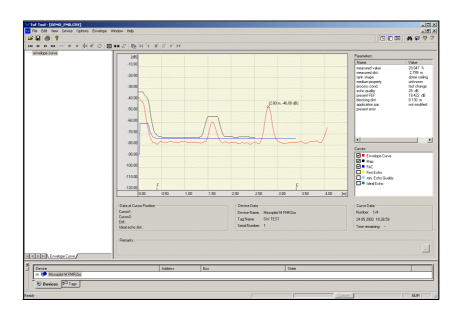


L00-FMU4xxxx-19-00-00-en-003

- You can find the function groups and functions of the device in the **navigation bar**.
- You can find the input fields for the parameters in the **main window**.
- If you click on a parameter name, the **Help pages** open with precise explanations of the required input.

Signal analysis via envelope curve

The ToF Tool offers easy analysis of the envelope curve via the "Envelope" menu:



L00-FMU4xxxx-19-00-00-en-004

Connection options:

- Service-interface with adapter FXA 193
- Profiboard for connection to a Laptop
- Proficard for connection to a PC

5.3.9 Scaling of the output data

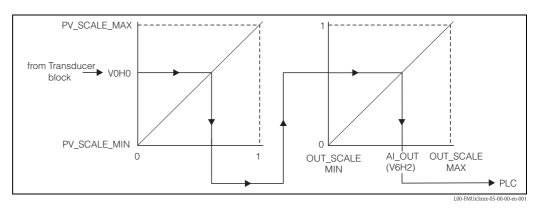
The on-site display and the digital output are working independently of each other.

On-site display

The on-site display always displayes the main value V0H0 directly from the Transducer Block.

Digital output

For the digital output this value is rescaled in two steps:



- 1. In a first step, the main value is mapped to the interval [0;1]. PV_SCALE_MIN and PV_SCALE_MAX determine the limits of this mapping.
- 2. In a second step, the interval [0,1] is mapped to the interval [OUT_SCALE_MIN, OUT_SCALE_MAX]. The value resulting from this mapping is transferred via V6H2 to the PLC.

Note!

The scaling of the ouptut value is required by the Profibus profiles. It prevents uncontrolled jumps of the output value when one changes the unit of the measuring value in the Transducer Block. If units are changed, PV_SCALE_MIN and PV_SCALE_MAX automatically adapt themselves in such a way that the output value remains unchanged. Only after confirming the change by the "**Set unit to bus**" (062) function,

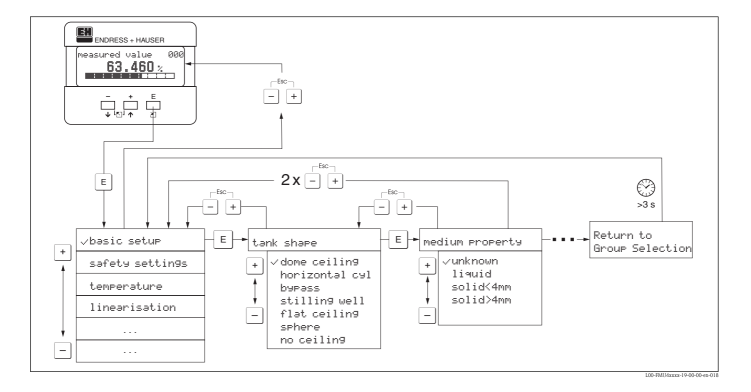
OUT_SCALE_MIN is set equal to PV_SCALE_MIN and OUT_SCALE_MAX equal to PV_SCALE_MAX.

Thereby the new unit also becomes effective at the output.



Caution!

If a linearisation has been carried out, it must be confirmed by the "**Set unit to bus**" (062) function in order to become effective at the digital output.



5.4 Operation using the on-site display VU 331

- 1. Change from Measured Value Display to **Group Selection** by pressing **E**.
- 2. Press ⊡ or ⊥ to select the required **Function Group** and confirm by pressing [■]. The active selection is marked by a 3 in front of the menu text.
- 3. Activate Edit mode with + or -.

Selection menus

- a. Select the required **Parameter** in selected **function** with \Box oder \boxdot .
- b. 🖻 confirms selection; 3appears in front of the selected parameter.
- c. 🗉 confirms the edited value; system quits edit mode.
- d. + and (= +) interrupts selection; system quits edit mode.

Typing in numerals and text

- a. Press + or to edit the first character of the **numeral / text**.
- b. \blacksquare positions the cursor at the next character; continue with a. until you have completed your input.
- c. If a → symbol appears at the cursor, press ^E to accept the value entered; system quits edit mode.
- d. If a \leftarrow symbol appears at the cursor, press \mathbb{E} to return to the previous character (e.g. for correction of entries).
- e. + and (= +) interrupts selection; system quits edit mode.
- 4. Press \blacksquare to select the next **function**.
- 5. Press + and (= →) once; return to previous function.
 Press + and (= →) twice; return to Group Selection.
- 6. Press + and (= +) to return to **Measured value display**.

5.5 Lock/unlock configuration

5.5.1 Software security locking

Enter a number \neq 2457 in the **"unlock parameter" (0A4)** function in the **"diagnostics" (0A)** function group.

The 📑 symbol appears on the display. Inputs are no longer possible.

If you try to change a parameter, the device jumps to the **"unlock parameter" (0A4)** function. Enter "2457"

Now change the parameters.

5.5.2 Hardware security locking

Press \Box , + and \blacksquare simultaneously. Inputs are no longer possible.

If you try to change a parameter, the following appears:

un	lock	Para	ameter	0A4
ร	Hardı	Jare	locke	3

L00-fmrxf0a4-20-00-00-de-001

Press -, + and = simultaneously. The **"unlock parameter" (0A4)** function appears. Enter "2457" Now change the parameters.

Note!

A hardware locking can **only** be unlocked again via the display by pressing the \pm , \Box and \blacksquare keys at the same time again. It is **not** possible to unlock the hardware by communication.

5.6 Resetting the customer parameters

It is advisable to reset the customer parameters if you want to use a device with an unknown history.

Effects of resetting:

- All customer parameters are reset to their default values.
- Customer interference echo suppression is **not** deleted.
- Linearisation is switched to "linear", but the table values are kept. The table can be switched back on in the "linearisation" (04) function group in the "linearisation" (041) function.

In order to carry out the reset, enter the number "33333" in the **"reset" (0A3)** function in the **"diagnostics" (0A)** function group.



Caution!

A reset may lead to impairment of the measurement. As a rule, a basic calibration is required after a reset.



Note!

The default values of each parameter are shown in bold in the menu overview in the appendix.

5.7 Resetting an interference echo suppression (tank map)

- It is always advisable to reset the interference echo suppression (tank mapping) when:
- \blacksquare a device with an unknown history is used
- an incorrect suppression was input.

Proceed as follows:

- 1. Switch to the **"extended calibr." (05)** function group and to the **"selection" (050)** function.
- 2. Select "extended map."
- 3. Then proceed to the "cust. tank map" (055) function.
- 4. Select
 - "reset", to delete (reset) the existing interference echo suppression.
 - "inactive" to deactivate an existing interference echo suppression. The suppression remains saved.
 - "active" to reactivate an existing interference echo suppression.

6 Commissioning

Commission the Prosonic M in the following stages:

- Installation check
- Power-up device
- Basic calibration
- Measuring signal check using the envelope curve

The chapter describes the commissioning process using the on-site display. Commissioning using ToF Tool is identical. Access to the device functions using ToF Tool is described on Page 21. You can find detailed information in the Tof Tool operating instructions (BA 224F/00/en) on the supplied CD-ROM.

6.1 Power up instrument

After switching on the supply voltage, the instrument is first initialised.

Then the following appear for approximately five seconds:

- Device type
- Software version
- Type of digital communication signal

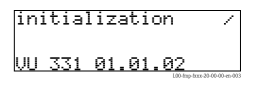
Press 🗉 to exit this display.

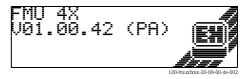
On first power-up, you are requested to select the language for the display texts.

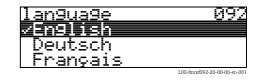
Then you are requested to select the unit of length for your measurements.

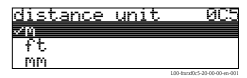
A measured value is displayed. This is NOT equivalent to the level in your tank. Firstly carry out a basic calibration.

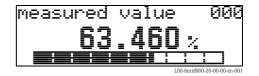
Press \mathbb{E} to switch to the group selection. Press \mathbb{E} again to start the basic calibration.











<u>Group selection</u>	-00÷
∠basic setup	
safety_settin9s	5
linearisation	
L00-fmr	xfg00-20-00-00-en-001

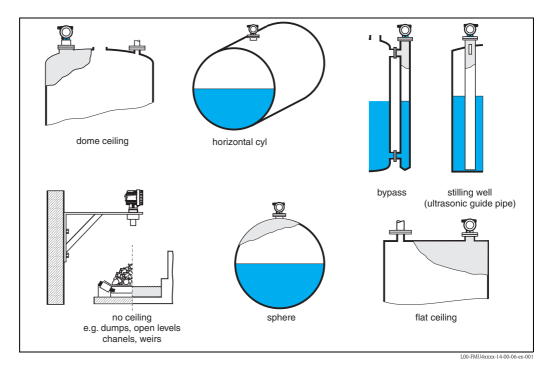
6.2 Basic calibration

The **"Basic setup" (00)** function group lists all the functions which are required for a standard measurement task to commission the Prosonic M. When you have completed your input for a function, the next function appears automatically. In this way, you are guided through the complete calibration.

6.2.1 Measuring point settings

Function "tank shape" (002)

In this function, select one of the following options:



Function "medium property" (003)

Set the medium type in this function.

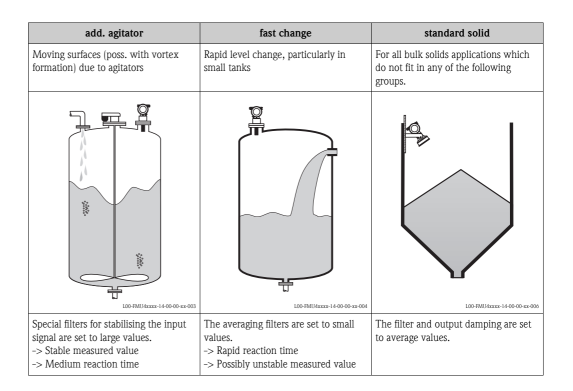
You have the following options:

- unknown (e.g. pasty media such as greases, creams, gels etc.)
- liquid
- solid, grain size < 4mm (fine)
- solid, grain size > 4 mm (coarse)

Function "process conditions" (004)

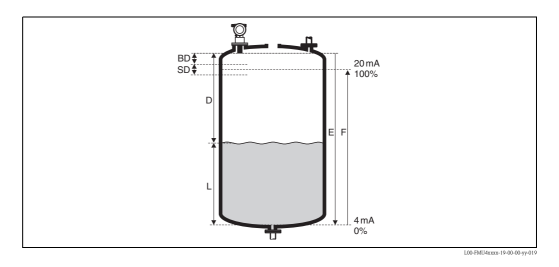
For this function, you have the following options:

standard liquids	calm surface	turb. surface
For all fluid applications which do not fit in any of the following groups.	Storage tanks with immersion tube or bottom filling	Storage / accumulation tanks with uneven surface due to free filling, mixing nozzles or small bottom stirrers
	L00-FMU4xxxx-14-00-00-xx-001	200-FMU/4xxx-14 00-00-xx-002
The filters and output damping are set to average values.	The averaging filters and output damping are set to large values. -> Stable measured value -> Accurate measurement -> Slow reaction time	Special filters for stabilising the input signal are activated. -> Stable measured value -> Medium reaction time



solid dusty	conveyor belt	Test: no filter
Dusty bulk solids	Bulk solids with rapid level change	All the filters can be switched off for purposes of service and diagnosis.
The filters are set to detect even	The averaging filters are set to small	All filters off
relatively weak signals.	values. -> Rapid reaction time Possibly unstable measured value	

6.2.2 Empty and full calibration



Function "empty calibration" (005)

In this function, enter the distance E from the sensor membrane to the minimum level (zero point).

Caution!

(h)

With dished boiler heads or conical outflows, the zero point should not be deeper than the point at which the ultrasonic wave impinges on the tank bottom.

Function "blocking distance" (059)

In this function the blocking distance (BD) of the sensor is displayed.



Caution! When entering the full calibration (span), please take into account, that the maximum level may not project into the blocking distance (BD)



Note!

After basic calibration, enter a safety distance (SD) in the **"safety distance" (015)** function. If the level is within this safety distance, the Prosonic M signals a warning or an alarm, depending on your selection in the **"in safety distance" (016)** function.

Function "full calibration" (006)

In this function, enter the span F, i.e. the distance from the minimum level to the maximum level.

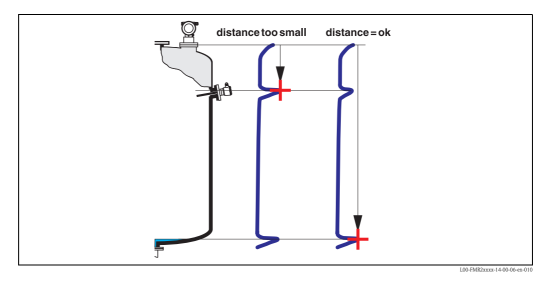
6.2.3 Interference echo suppression (tank mapping)

Function "dist./measured value" (008)

In the "dist./meas.value" (008) function, the measured distance D from the sensor membrane to the product surface is displayed together with level L. Check these values.

Function "check distance" (051)

The mapping is initialized by this function.



Select

- "distance=ok" if the correct distance is displayed. Any echoes closer to the sensor will be suppressed by the following interference echo suppression.
- "dist. too small" if the displayed distance is too small. In this case, the signal comes from an interference echo which will be suppressed.
- "dist. too big" if the displayed distance is too large. This error cannot be cancelled by suppressing the interference echo. This means that the following two functions are skipped. Check the application parameters "tank shape" (002), "medium proerty" (003) and "process cond." (004) and the "empty calibr."(005) in the "basic setup" (00) function group.
- "dist. unknown" if you do not know the actual distance. This means that the following two functions are skipped.
- "manual" if you want to specify the suppression area yourself in the following function.

Function "range of mapping" (052)

The suggested suppression area is displayed in this function. The reference point is always the sensor membrane. You can still edit the value. With manual suppression, the default value is 0 m.

Caution!

The suppression range must end 0.5 m in front of the echo of the actual level. With an empty tank, do not enter E but $\rm E-0.5$ m.

Function "start mapping" (053)

You have the following options for this function:

- off: Nothing is suppressed.
- on: Starts suppression.



Note!

If a mapping already exists, it will be overwritten up to the distance specified in the **"range of mapping" (052)** function. Beyond this distance the existing mapping remains unchanged.

Function dist./measured value (008)

After suppression, the measured distance D from the sensor membrane to the product surface is displayed together with the level. Check that the values correspond to the actual level and/or the actual distance.

The following cases may occur:

- Distance correct Level correct -> End of basic calibration
- Distance incorrect Level incorrect -> An additional interference echo suppression must be carried out. Go back to the "check distance" (051) function.
- Distance correct Level incorrect -> Check the value of the "empty calibr." (005) function.

Rücksprung zur Gruppenauswahl

Nach der Störechoausblendung ist der Grundabgleich beendet und das Gerät springt automatisch in die Gruppenauswahl zurück.

6.3 Envelope curve

After the basic setup, an evaluation of the measurement with the aid of the envelope curve ("**envelope curve**" (**OE**) function group) is recommended.

6.3.1 Funxtion "plot settings" (0E1)

In this function, select whether you want to display

- just the envelope curve
- The envelope curve and the echo evaluation line FAC
- The envelope curve and interference echo suppression (map)



Note!

The FAC and the interference echo suppression (map) are explained in BA 240F "Prosonic M – Description of Instrument Functions"

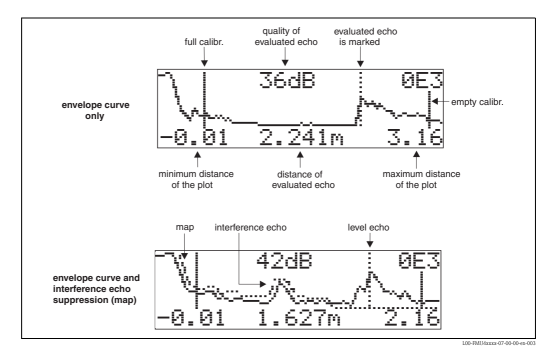
6.3.2 Function "recording curve" (0E2)

In this function, specify whether you want to display

- an individual envelope curve
- The current envelope curve, with cyclical refreshment.

6.3.3 Function "envelope curve display" (0E3)

The envelope curve is displayed in this function. You can use it to obtain the following information:



Check that the following conditions are fulfilled:

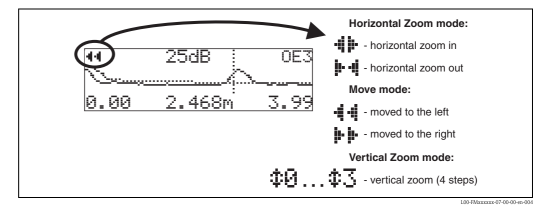
- The echo quality at the end of measuring range should be at least 10dB.
- There should be practically no interference echoes in front of the level signal.
- If interference echoes cannot be avoided, they must be below the suppression curve.

Note!

If the cyclical envelope curve display is still active on the display, the measured value is updated at a slower cycle time. We therefore advise you to exit the envelope curve display after optimising the measuring point. To do this, press \mathbb{E} . (The instrument does not leave the envelope curve display automatically.)

6.3.4 Navigation in the envelope curve display

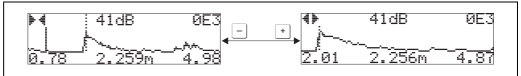
Using navigation, the envelope curve can be scaled horizontally and vertically and shifted to the left or the right. The active navigation mode is indicated by a symbol in the top left hand corner of the display.



Horizontal Zoom mode

Firstly, go into the envelope curve display. Then press + or - to switch to the envelope curve navigation. You are then in Horizontal Zoom mode. Either + + or + is displayed.

- + increases the horizontal scale.
- - reduces the horizontal scale.

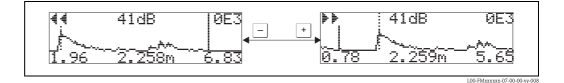


L00-FMxxxxxx-07-00-00-yy-003

Move mode

Then press 🗉 to switch to Move mode. Either 🛃 🖕 or 📲 📲 is displayed.

- + shifts the curve to the right.
- _ shifts the curve to the left.

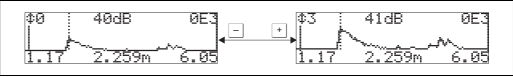


Vertical Zoom mode

Press 🗉 once more to switch to Vertical Zoom mode. ‡ 🖠 is displayed. You now have the following options.

- + increases the vertical scale.
- — reduces the vertical scale.

The display icon shows the current zoom factor ($\ddagger 2$ to $\ddagger 3$).



FMxxxxxx-07-00-00-yy-00

Exiting the navigation

- Press 🗉 again to run through the different modes of the envelope curve navigation.
- Press + and to exit the navigation. The set increases and shifts are retained. Only when you reactivate the **"recording curve" (0E2)** function the display settings return to their standard values.

7 Troubleshooting

7.1 System error messages

7.1.1 Current error

Errors which the Prosonic M detects during commissioning or operation are displayed:

- In the "measured value" (000) function
- In the "diagnostics" (0A) function group in the "present error" (0A0) function Only the highest priority error is displayed; in the case of multiple errors, you can scroll between the different error messages by pressing * or =.
- by the status of the main value

7.1.2 Last error

The last error is displayed in the "diagnostics" (0A) function group in the "previous error" (0A1) function. This display can be deleted in the "clear last error" (0A2) function.

7.1.3 Types of error

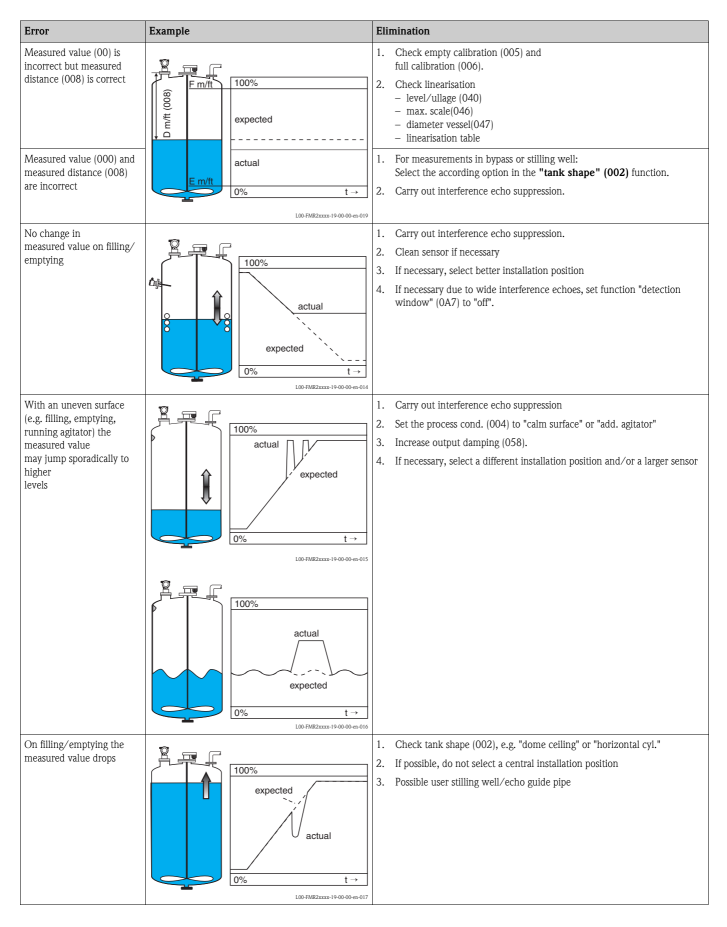
Type of error	Symbol	Meaning
	_	The output signal assumes a value which can be set using the "output on alarm" (010) function:
Alarm (A)	continuous	 MAX: 110% MIN: -10% Hold: last value is on hold User-specific value
Warning (W)	flashing	The device continues measurement. An error message is displayed.
Alarm/Warning (E)	You can define whet	ther the error should behave as an alarm or as a warning.

7.1.4 Error codes

Code	Error description	Action
A102 A110 A152 A160	checksum error	Reset; If alarm still present after reset, replace electronics
W103	initialising	If the message does not disappear after several seconds, replace the electronics
A106	downloading	Wait; Message disappears after load sequence
A111 A113 A114 A115 A121 A125 A155 A164 A171	electronics defect	Reset; Check system for EMC, improve as necessary If alarm still present after reset, replace electronics
A116	download error	Check connection; Restart download
W153	initialising	Wait a few seconds; if error is still displayed, switch the power off and on again
A231	sensor defect	Check connection, if necessary replace HF module or electronics

Code	Error description	Action
A281	interruption temperature sensor	Exchange sensor
A502	Sensor type not detected	Exchange sensor and/or electronics
A512	recording of mapping	Alarm disappears after a few seconds
A521	new sensor type detected	Reset
W601	linearisation curve not monotone	Correct table (enter monotonously increasing table)
W611	less than 2 linea-risation points	Enter additional value pairs
W621	simulation on	Switch simulation mode off ["output" (06) function group, "simulation" (065) function]]
E641	no usable echo	Check basic calibration
E651	level in safety distance – risk of overspill	Error disappears when the level leaves the safety distance. Possibly reset the lock. ["safety settings" (01) function group, "ackn. alarm" (017) function]]
A661	Sensor overtemperature	
A671	Linearisation incomplete	Activate linearisation table
W681	current out of range	Carry out basic calibration; check linearisation
W691	Filling noise detected, level ramp is active	

7.2 Application errors



Error	Example	Elimination
E 641 (echo loss)	100% eingetreten E 641 erwartet 	 Check application parameters (002), (003) and (004) If necessary, select a different installation position and/or a larger sensor Align the sensor parallel to the product surface (particularly for bulk solids applications)

8 Maintenance and repairs

8.1 Exterior cleaning

When cleaning the exterior, always use cleaning agents that do not attack the surface of the housing and the seals.

8.2 Repairs

The Endress+Hauser repair concept assumes that the measuring devices have a modular design and that customers are able to undertake repairs themselves.

Spare parts are contained in suitable kits. They contain the related replacement instructions.

All the spare parts kits which you can order from Endress+Hauser for repairs are listed with their order numbers in the section "Spare parts".

For more information on service and spare parts, contact the Service Department at Endress+Hauser.

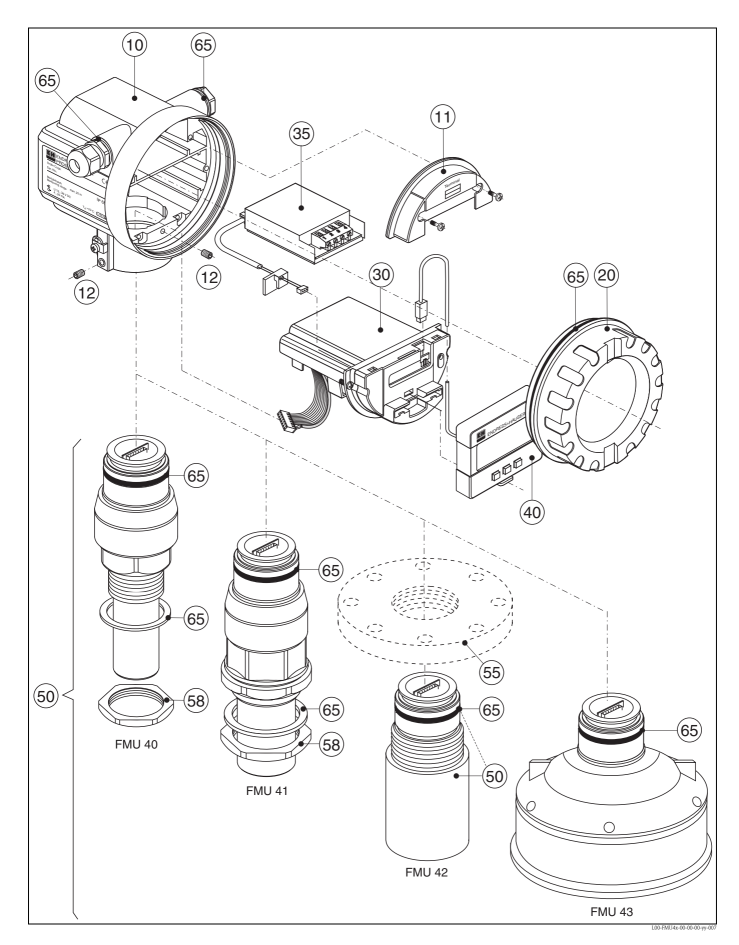
8.3 Repairs to Ex-approved devices

When carrying out repairs to Ex-approved devices, please note the following:

- Repairs to Ex-approved devices may only be carried out by trained personnel or by the Endress+Hauser Service.
- Comply with the prevailing standards, national Ex-area regulations, safety instructions (XA) and certificates.
- Only use original spare parts from Endress+Hauser.
- When ordering a spare part, please note the device designation on the nameplate. Only replace parts with identical parts.
- Carry out repairs according to the instructions. On completion of repairs, carry our the specified routine test on the device.
- Only Endress+Hauser Service may convert a certified device into a different certified variant.
- Document all repair work and conversions.

8.4 Replacement

After a complete instrument or electronic module has been replaced, the parameters can be downloaded into the instrument again via the communication interface. Prerequisite to this is that the data were uploaded to the PC beforehand using the ToF Tool / Commuwin II. Measurement can continue without having to carry out a new setup. Only a linearisation and a tank map (interference echo suppression) have to be recorded again.



8.5 Spare parts (housing type F12)

10 Housing

543120-0022 Housing F12, aluminium, G1/2
543120-0023 Housing F12, aluminium, NPT1/2
543120-0024 Housing F12, aluminium, M20
52001992 Housing F12, aluminium, M20, PA connector
52008556 Housing F12, aluminium, M20, FF connector
52013350 Housing F12, aluminium, coated, M20, 4-wire
52013351 Housing F12, aluminium, coated, M20, metal
52013348 Housing F12, aluminium, coated, G1/2, 4-wire
52013349 Housing F12, aluminium, coated, NPT1/2, 4-wire

11 Hood for terminal compartment

52006026 Cover for the connection compartment F12 52019062 Cover for the connection compartment F12, FHX40

12 Set of screws

535720-9020 Set of screws for housing F12/T12

20 Cover

52005936 Cover F12/T12 aluminium, inspection glass, seal 517391-0011 Cover F12/T12 aluminium, coated, seal

30 Electronics

71025600 electronics FMU4x, Ex, 2-wire HART, V4.0 71025602 electronics FMU4x, Ex, 4-wire HART, V4.0 71025603 electronics FMU4x, Ex, PROFIBUS PA, V4.0 52023759 Electronics Prosonic M, Ex, FF, V2.04

35 Terminal module / power unit

52006197 Terminal module 4-pin, HART, 2-wire with connecting cable 52012156 Terminal module 4-pin, PROFIBUS PA, Foundation Fieldbus 52013304 Power unit, 10.5...32V DC (housing F12) for electronics, 4-wire 52013305 Power unit, 90 ...250V AC (housing F12) for electronics, 4-wire 52015585 Power unit, CSA, 10.5...32V DC (housing F12) for electronics, 4-wire 52015586 Power unit, CSA, 90...250V AC (housing F12) for electronics, 4-wire

40 Display

52005585 Display/operating module VU331

50 Probe with process connection

52010509 Sensor FMU40 G1-1/2 52010507 Sensor FMU40 NPT1-1/2 52010510 Sensor FMU41 G2 52010508 Sensor FMU41 NPT2 52023965 Sensor FMU42 52013543 Sensor FMU43 4", gasket

55 Flanges

52023919 Flange, Uni-DN80/ANSI 3"/JIS 80A, PP 52023920 Flange, Uni-DN80/ANSI 3"/JIS 80A, PVDF 52023921 Flange, Uni-DN80/ANSI 3"/JIS 80A, 316L 52023922 Flange, Uni-DN100/ANSI 4"/JIS 100A, PP 52023923 Flange, Uni-DN100/ANSI 4"/JIS 100A, PVDF

58 Hexagon nut

52000599 Hexagon nut (SW60) G1-1/2, bk, PC 52000598 Hexagon nut (SW70) G2, bk, PC

65 Sealing kit

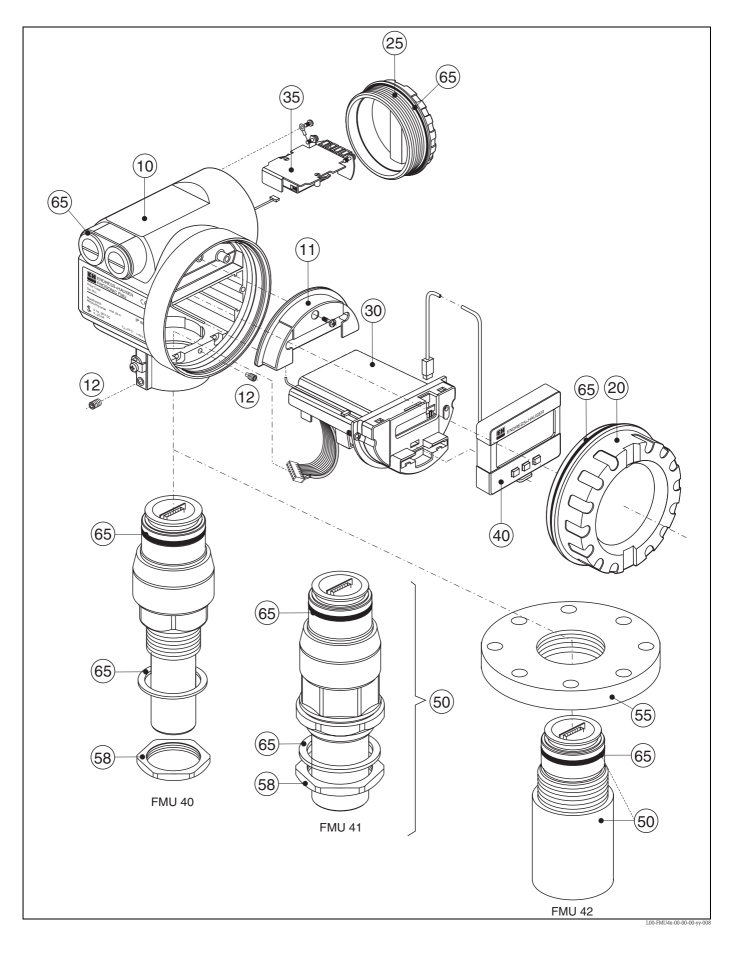
52010526 Sealing kit FMU4x

Miscellaneous

52010545 Nameplate Prosonic M, modification

Spare parts for FHX40

52018204 Adaption kit housing F12, 2-wire, FHX40 52018205 Adaption kit housing F12, 4-wire, FHX40 52016334 Cable FHX40, 20m



8.6 Spare parts (housing type T12)

10 Housing

543180–1023 Housing T12, aluminium, NPT1/2, PEL 52006204 Housing T12, aluminium, G1/2, PEL, cover 52006205 Housing T12, aluminium, M20, PEL, cover

11 Hood for terminal compartment

52005643 Hood T12

12 Set of screws

535720-9020 Set of screws for housing F12/T12

20 Cover

517391-0011 Cover F12/T12 aluminium, coated, seal 52005936 Cover F12/T12 aluminium, inspection glass, seal

25 Cover for the connection compartment

518710-0020 Cover T3/T12, aluminium, coated, seal

30 Electronics

71025600 electronics FMU4x, Ex, 2-wire HART, V4.0 71025603 electronics FMU4x, Ex, PROFIBUS PA, V4.0 52023759 Electronics Prosonic M, Ex, FF, V2.04

35 Terminal module / power unit

52013302 Terminal module Ex d, 4-pin, 2-wire, HART, T12 52013303 Terminal module Ex d, 2-pin, 2-wire, PROFIBUS PA, Foundation Fieldbus, T12 52018949 Terminal module EEx ia, 4-pin, HART, T12, OVP 52018950 Terminal module EEx ia, 4-pin, PROFIBUS PA, Foundation Fieldbus, T12, OVP

40 Display

52005585 Display/operating module VU331

50 Probe with process connection

52010509 Sensor FMU40 G1-1/2 52010507 Sensor FMU40 NPT1-1/2 52010510 Sensor FMU41 G2 52010508 Sensor FMU41 NPT2 52023965 Sensor FMU42

55 Flanges

52023919 Flange, Uni-DN80/ANSI 3"/JIS 80A, PP 52023920 Flange, Uni-DN80/ANSI 3"/JIS 80A, PVDF 52023921 Flange, Uni-DN80/ANSI 3"/JIS 80A, 316L 52023922 Flange, Uni-DN100/ANSI 4"/JIS 100A, PP 52023923 Flange, Uni-DN100/ANSI 4"/JIS 100A, PVDF 52023924 Flange, Uni-DN100/ANSI 4"/JIS 100A, 316L

58 Hexagon nut

52000598 Hexagon nut (SW70) G2, bk, PC 52000599 Hexagon nut (SW60) G1-1/2, bk, PC

65 Sealing kit

52010526 Sealing kit FMU4x

Miscellaneous

52010545 Nameplate Prosonic M, modification

8.7 Return

The following procedures must be carried out before a transmitter is sent to Endress+Hauser e.g. for repair or calibration:

- Remove all residue which may be present. Pay special attention to the gasket grooves and crevices where fluid may be present. This is especially important if the fluid is dangerous to health, e.g. corrosive, poisonous, carcinogenic, radioactive, etc.
- Always enclose a duly completed "Declaration of contamination" form (a copy of the "Declaration of contamination" is included at the end of this operating manual). Only then can Endress +Hauser transport, examine and repair a returned device.
- Enclose special handling instructions if necessary, for example a safety data sheet as per EN 91/155/EEC.

Additionally specify:

- An exact description of the application.
- The chemical and physical characteristics of the product.
- A short description of the error that occurred (specify error code if possible)
- Operating time of the device.

8.8 Disposal

In case of disposal please seperate the different components according to their material consistence.

8.9 Software history

Software version / date	Changes to software	Changes to documentation
V 01.02.00 / 01.2002 V 01.02.02 / 03.2003	Original software Compatible with:	
	 ToF Tool Commuwin II (version 2.05.03 and higher HART Communicator DXR 275 (from OS 4.6) with Rev. 1, DD 1 	
V 01.02.04/02.2004	 FMU 42 added compatible with HART Communicator DXR 375 	FMU 42 added
V 01.04.00/07.2006	 "detection window" function added can be operated via: ToF Tool from version 4.50 HART Communicator DXR375 with Rev. 1, DD1 	"detection window" added Version: 07.06

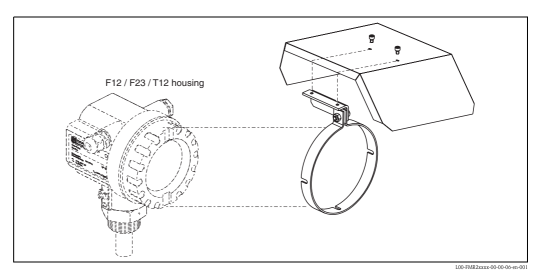
8.10 Contact addresses of Endress+Hauser

Contact addresses can be found on our homepage: www.endress.com/worldwide. If you have any questions, please do not hesitate to contact your Endress+Hauser representative.

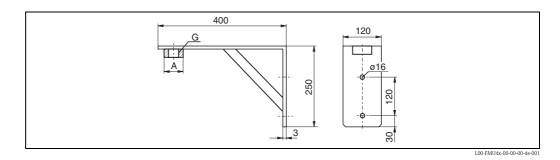
9 Accessories

9.1 Weather protection cover

A Weather protection cover made of stainless steel is recommended for outdoor mounting (order code: 543199-0001). The shipment includes the protective cover and tension clamp.



9.2 Installation bracket for FMU 40/41

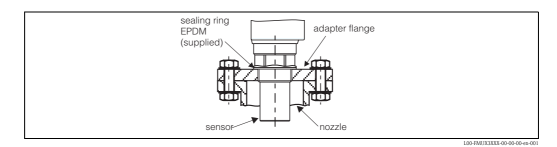


■ for FMU 40, G1¹/₂: Order No. 942669-0000

■ for FMU 41, G2: Order No. 942669-0001

suited for NPT $1\frac{1}{2}"$ and 2" as well

9.3 Adapter flange



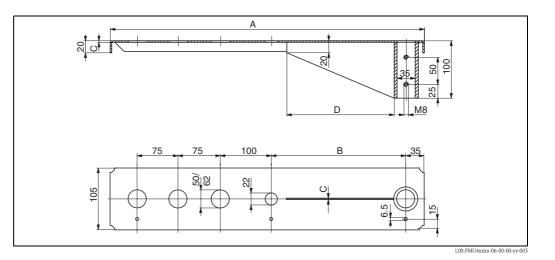
9.3.1 Version with metrical thread (FAU 70 E)

	Pro	cess C	Connection	
	12	DN 50 PN 16 A, flange EN1092-1 (DIN2527 B)		
	14	DN 80	0 PN 16 A, flange EN1092-1 (DIN2527 B)	
	15	DN 10	00 PN 16, A, flange EN1092-1 (DIN2527 B)	
		Senso	or Connection	
		3 TI	hread ISO228 G1-1/2	
		4 T1	hread ISO228 G2	
		F	lange Material	
		2	316L	
		7	Polypropylene	
FAU 70 E			Product designation	

9.3.2 Version with conical thread(FAU 70 A)

	Pro	cess Co	onnection
	22	2" 150	lbs FF, flange ANSI B16.5
	24	3" 150	lbs FF, flange ANSI B16.5
	25	4" 150	lbs FF, flange ANSI B16.5
		Sensor	r Connection
		5 Th	read NPT1-1/2
		6 Th	read NPT2
		Fla	ange Material
		2	316L
		7	Polypropylene
FAU 70 A			Product designation
			·

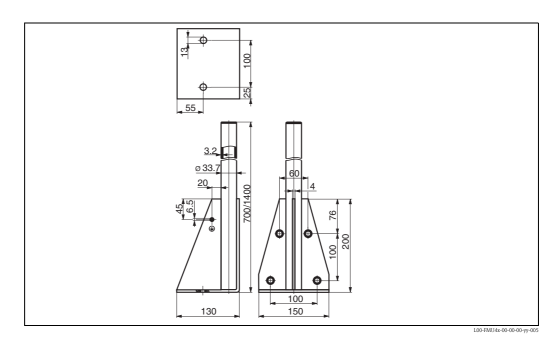
9.4 Cantilever



Α	В	С	D	for Sensor	Material	Order Code
585 mm	250 mm	2 mm	200 mm	FMU 40	1.4301 (AISI 304)	52014132
					galv. steel	52014131
				FMU 41	1.4301 (AISI 304)	52014136
					galv. steel	52014135
1085 mm	750 mm	3 mm	300 mm	FMU 40	1.4301 (AISI 304)	52014134
					galv. steel	52014133
				FMU 41	1.4301 (AISI 304)	52014138
					galv. steel	52014137

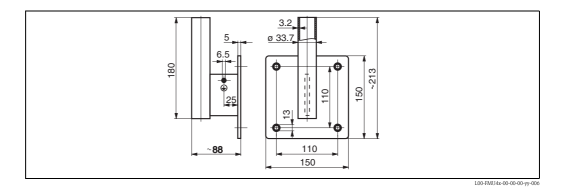
- The 50 mm or 62 mm orifices serve for the mounting of the FMU 40 or FMU 41 sensor, respecitvely.
- The 22 mm orifice may be used for an additional sensor.

9.5 Mounting Frame



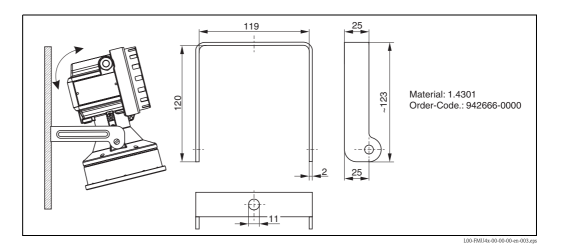
Height	Material	Order Code
700 mm	galv. steel	919791-0000
700 mm	1.4301 (AISI 304)	919791-0001
1400 mm	galv. steel	919791-0002
1400 mm	1.4301 (AISI 304)	919791-0003

9.6 Wall Bracket



Material	Order Code
galv. steel	919792-0000
316Ti/1.4571	919792-0001

9.7 Mounting bracket for FMU 43



9.8 Commubox FXA291

The Commubox FXA291 connects Endress+Hauser field instruments with CDI interface (= Endress+Hauser Common Data Interface) to the USB interface of a personal computer or a notebook. For details refer to TI405C/07/en.



Note!

For the following Endress+Hauser instruments you need the "ToF Adapter FXA291" as an additional accessory:

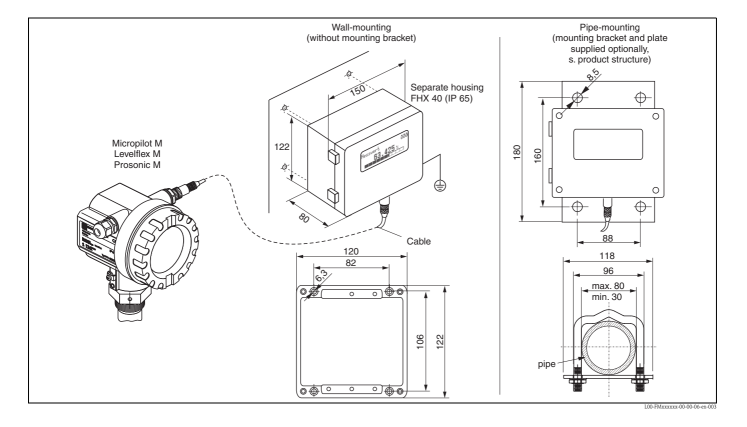
- Cerabar S PMC71, PMP7x
- Deltabar S PMD7x, FMD7x
- Deltapilot S FMB70
- Gammapilot M FMG60
- Levelflex M FMP4x
- Micropilot FMR130/FMR131
- Micropilot M FMR2xx
- Micropilot S FMR53x, FMR540
- Prosonic FMU860/861/862
- Prosonic M FMU4x
- Tank Side Monitor NRF590 (with additional adapter cable)

9.9 ToF Adapter FXA291

The ToF Adapter FXA291 connects the Commubox FXA291 via the USB interface of a personal computer or a notebook to the following Endress+Hauser instruments:

- Cerabar S PMC71, PMP7x
- Deltabar S PMD7x, FMD7x
- Deltapilot S FMB70
- Gammapilot M FMG60
- Levelflex M FMP4x
- Micropilot FMR130/FMR131
- Micropilot M FMR2xx
- Micropilot S FMR53x, FMR540
- Prosonic FMU860/861/862
- Prosonic M FMU4x
- Tank Side Monitor NRF590 (with additional adapter cable)

For details refer to KA271F/00/a2.



9.10 Remote display FHX40

9.10.1 Technical data (cable and housing) and product structure:

Max. cable length	20 m (65 ft)
Temperature range	-30 °C+70 °C (-22 °F158 °F)
Degree of protection	IP65 acc. to EN 60529 (NEMA 4)
Materials	Housing: AlSi12; cable glands: nickle plated brass
Dimensions [mm] / [inch]	122x150x80 (HxWxD) / 4.8x5.9x3.2

	Ap	prov	val:		
	А	Nn-	Nn-hazardous area		
	1	ATE	EX II 2 G EEx ia IIC T6, ATEX II 3D		
	S	FM	IS Cl.I Div.1 Gr.A-D		
	U	CSA	A IS CI.I Div.1 Gr.A-D		
	Ν	CSA	A General Purpose		
	K	TIIS	S ia IIC T6 (in preparation)		
		Cal	Cable:		
		1	20m/65ft; for HART		
		5	20m/65ft; for PROFIBUS PA/FOUNDATION Fieldbus		
			Additional option:		
			A Basic version		
			B Mounting bracket, pipe 1"/ 2"		
1					
FHX40 -			Complete product designation		

For connection of the remote display FHX40 use the cable which fits the communication version of the respective instrument.

10 Technical Data

10.1 Technical data at a glance

10.1.1 Input

Measured variable	 The distance D between the sensor membrane and the product surface is measured. Using the linearisation function, the device uses D to calculate: level L in any units volume V in any units flow Q across measuring weirs or open channels in any units 			
Maximum range/blocking distance	Sensor	Maximum range in liquids ¹	Maximum range in solids ¹	blocking distance
uistance	FMU 40	5 m	2 m	0,25 m
	FMU 41	8 m	3,5 m	0,35 m
	FMU 42	10 m	5 m	0,4 m
	FMU 43	15 m	7 m	0,6 m

10.1.2 Output

Output signal	PROFIBUS PA		
Signal on alarm	 Error symbol, error code and plain text description on the on-site display Status byte of the digital signal input 		
	10.1.3 Auxiliary energy		
Cable entry	 Cable gland M20x1.5 (recommended cable diameter 6 10 mm) Cable entry G¹/₂ or ¹/₂ NPT PROFIBUS M12 plug 		
Supply voltage	9 V 32 V There may be additional restrictions for devices with an explosion protection certificate. Refer to the notes in the appropriate safety instructions (XA).		
Current consumption approx. 12 mA for the range of voltages given above			

Reaction time	The reaction time depends on the parameter settings (min. 2s).
Reference operating conditions	 Temperature = +20 °C Pressure = 1013 mbar abs. Humidity = 50 % Ideal reflective surface (e.g. calm, smooth fluid surface) No interference reflections within signal beam Set application parameters: Tank shape = flat ceiling Medium property = liquid process conditions = calm surface

10.1.4 Performance characteristics

Measured value resolution		
	Sensor	Measured value resolution
	FMU 40	1 mm
	FMU 41	1 mm
	FMU 42	2 mm
	FMU 43	2 mm

Measuring error

Typical specifications for reference operating conditions (include linearity, repeatability, and hysteresis):

Sensor	Measuring error
FMU 40	± 2 mm or 0.2% of set measuring distance (empty calibration) ¹
FMU 41	\pm 2 mm or 0,2% of set measuring distance (empty calibration) ¹
FMU 42	\pm 4 mm or 0,2% of set measuring distance (empty calibration) ¹
FMU 43	\pm 4 mm or 0,2% of set measuring distance (empty calibration) ¹

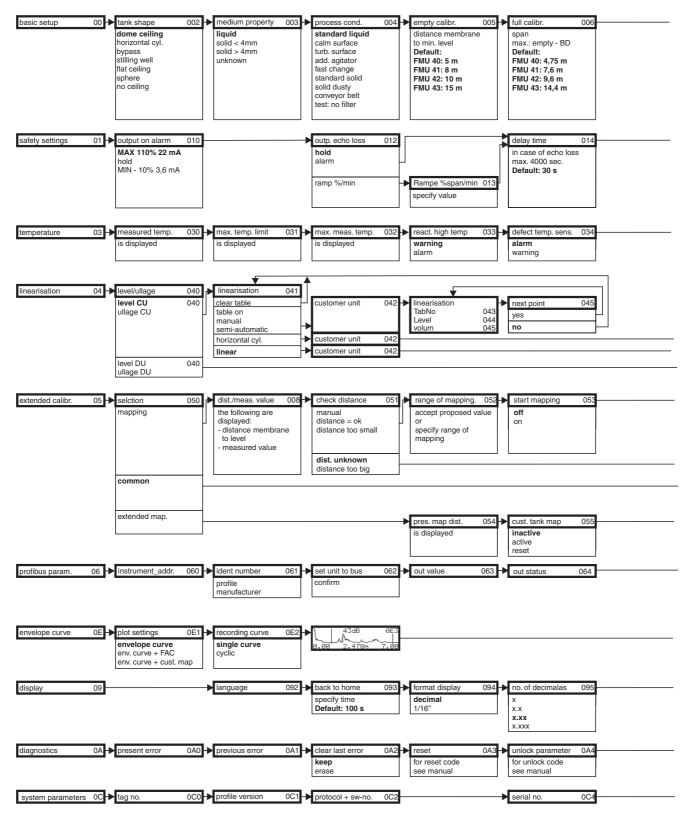
¹whichever is greater

Ambient temperature	-40 °C +80 °C The functionality of the LC display becomes restricted at Tu<-20 °C and Tu>+60 °C. If the device is operated outdoors in strong sunlight, you should use a protective cover.		
Storage temperature	-40 °C +80 °C		
Climate class	DIN EN 60068-2-38 (Test Z/AD) DIN/IEC 68 T2-30Db		
Ingress protection	 With closed housing, tested according to IP 68, NEMA 6P (24h at 1.83m under water surface) IP 66, NEMA 4x With open housing: IP 20, NEMA 1 (also ingress protection of the display) 		
Vibration resistance	DIN EN 60068-2-64 / IEC 68-2-64: 202000 Hz, 1 (m/s ²) ² /Hz; 3 x 100 min		
Electromagnetic compatibility (EMC)	 Interference emission to EN 61326, Equipment Class B Interference immunity to EN 61326, Appendix A (Industrial) and NAMUR Recommendation NE 21 (EMC). A standard installation cable is sufficient if only the analogue signal is used. Use a screened cable when working with a superimposed communication signal (HART). 		
	10.1.6 Process conditions		
Process temperature	-40 °C $+80$ °C A temperature sensor is integrated in the sensor for correction of the temperature-dependent time of-flight.		
Process pressure	 FMU 40/41: 0.7 bar 3 bar abs. FMU 42/43: 0.7 bar 2.5 bar abs. 		
	Note! For pressures less than 0.7 bar please contact Endress+Hauser		

10.1.5 Ambient conditions

11 Appendix

11.1 Operating menu

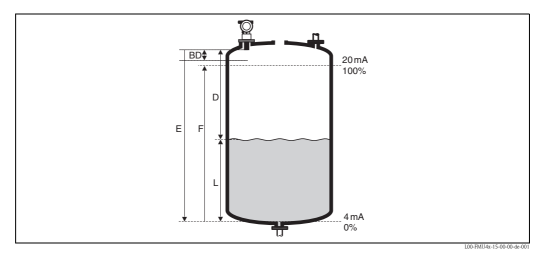


Note! The Default values of the parameters are typed in bold face.

the following are displayed: - distance membrane to level - measured value dist. unknown distance too big	
 Safety distance 015 → in safety dist. 016 → ackn. alarm 017 From blocking distance Default: 0,1m self holding alarm	
 ▶ max. scale 046 ▶ max. scale 046	ection
 dist./meas.value 008 the following are displayed: - distance membrane to level - measured value	Return to Group selection
● echo quality 056 ● offset 057 ● output damping 058 ● blocking dist. 059 is displayed will be added to the measured level Default: 2 s is displayed	Return to
 Simulation 065 2nd cyclic value 067 Select V0H0 068 distplay value 069 distance temperature sim. level sim. volume sim. current	
→ sep. character 096 → display test 097	
, comma on	
 , comma on → measured dist. 0A5 → measured level 0A6 → detection window 0A7 → application par. 0A8 off on reset	

L00-FMU4xxxx-19-00-02-en-016

11.2 Measuring principle



E: Empty distance; *F:* Span (full distance); *D:* Distance from sensor membrane – product surface; *L:* Level; *BD:* Blocking distance

Sensor	BD	Max. range fluids	Max. range bulk materials
FMU 40	0.25 m	5 m	2 m
FMU 41	0.35 m	8 m	3.5 m
FMU 42	0.4 m	10 m	5 m
FMU 43	0.6 m	15 m	7 m

11.2.1 Time-of-flight method

The sensor of the Prosonic M transmits ultrasonic pulses in the direction of the product surface. There, they are reflected back and received by the sensor. The Prosonic M measures the time t between pulse transmission and reception. The instrument uses the time t (and the velocity of sound c) to calculate the distance D between the sensor membrane and the product surface:

 $D = c \cdot t/2$

As the device knows the empty distance E from a user entry, it can calculate the level as follows:

L = E - D

An integrated temperature sensor compensates for changes in the velocity of sound caused by temperature changes.

11.2.2 Interference echo suppression

The interference echo suppression feature on the Prosonic M ensures that interference echos (e.g. from edges, welded joints and installations) are not interpreted as a level echo.

11.2.3 Calibration

Enter the empty distance E and the span F to calibrate the device.

11.2.4 Blocking distance

Span F may not extend into the blocking distance BD. Level echos from the blocking distance cannot be evaluated due to the transient characteristics of the sensor.

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People for Process Automation

Declaration of Hazardous Material and De-Contamination

Erklärung zur Kontamination und Reinigung

Please reference the Return Authorization Number (RA#), obtained from Endress+Hauser, on all paperwork and mark the RA# clearly on the outside of the box. If this procedure is not followed, it may result in the refusal of the package at our facility. Bitte geben Sie die von E+H mitgeteilte Rücklieferungsnummer (RA#) auf allen Lieferpapieren an und vermerken Sie diese auch außen auf der Verpackung. Nichtbeachtung dieser Anweisung führt zur Ablehnung ihrer Lieferung. RA No.

Because of legal regulations and for the safety of our employees and operating equipment, we need the "Declaration of Hazardous Material and De-Contamination", with your signature, before your order can be handled. Please make absolutely sure to attach it to the outside of the packaging.

Aufgrund der gesetzlichen Vorschriften und zum Schutz unserer Mitarbeiter und Betriebseinrichtungen, benötigen wir die unterschriebene "Erklärung zur Kontamination und Reinigung", bevor Ihr Auftrag bearbeitet werden kann. Bringen Sie diese unbedingt außen an der Verpackung an.

Type of instrument / sensor

Geräte-/Sensortyp

Serial number Seriennummer

Used as SIL device in a Safety Instrumented System / Einsatz als SIL Gerät in Schutzeinrichtungen

Process data/Prozessdaten

Temperature / Temperatur_ _[°C] _[°F] _ Conductivity / Leitfähigkeit [µS/cm] Pressure / Druck [psi] [Pa] Viscosity / Viskosität _ _ [cp] __ ___ [mm²/s]

Α

Medium and warnings

Warnhinweise zum	n Medium		<u>/ð\</u>			<u>/x\</u>	<u> </u>	U
_	Medium /concentration Medium /Konzentration	Identification CAS No.	flammable entzündlich	toxic <i>giftig</i>	corrosive <i>ätzend</i>	harmful/ irritant gesundheits- schädlich/ reizend	other * <i>sonstiges</i> *	harmless unbedenklich
Process medium Medium im Prozess Medium for process cleaning Medium zur Prozessreinigung								
Returned part cleaned with Medium zur Endreinigung								

Λ

* explosive; oxidising; dangerous for the environment; biological risk; radioactive

* explosiv; brandfördernd; umweltgefährlich; biogefährlich; radioaktiv

Please tick should one of the above be applicable, include safety data sheet and, if necessary, special handling instructions. Zutreffendes ankreuzen; trifft einer der Warnhinweise zu, Sicherheitsdatenblatt und ggf. spezielle Handhabungsvorschriften beilegen.

Description of failure / Fehlerbeschreibung

Company data / Angaben zum Absender

Company / Firma	Phone number of contact person / Telefon-Nr. Ansprechpartner:
Address / Adresse	Fax / E-Mail
	Your order No. / Ihre Auftragsnr.

"We hereby certify that this declaration is filled out truthfully and completely to the best of our knowledge.We further certify that the returned parts have been carefully cleaned. To the best of our knowledge they are free of any residues in dangerous quantities."

"Wir bestätigen, die vorliegende Erklärung nach unserem besten Wissen wahrheitsgetreu und vollständig ausgefüllt zu haben. Wir bestätigen weiter, dass die zurückgesandten Teile sorgfältig gereinigt wurden und nach unserem besten Wissen frei von Rückständen in gefahrbringender Menge sind."

≥× P/SF/Konta

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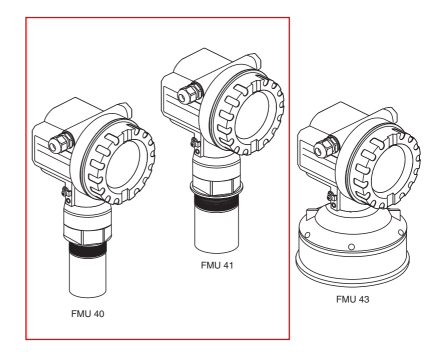


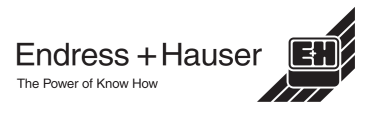
BA238F/00/en/08.06 CCS/FM+SGML 6.0/ProMoDo BA 240F/00/en/01.02 Nr. 52011048

Valid as of software version: V 01.02.00 (amplifier) V 01.02.00 (communication)

prosonic M FMU 40/41/43 with HART, PROFIBUS-PA and Foundation Fieldbus Ultrasonic Level Measurement

Description of Instrument Functions















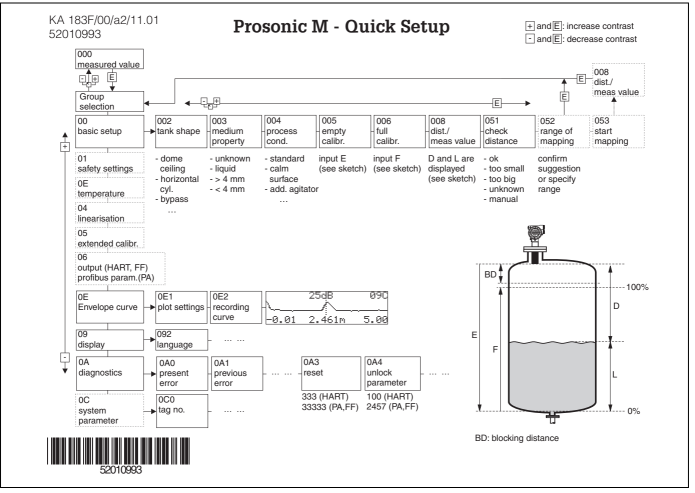








Short instructions



Contents of the operating instructions

This operating instrucitons contain all functions off the Prosonic M operating menu. All types of devices (FMU 40/41/ 43) and all communication variants are considered.

Information on mounting, wiring, trouble shooting and maintenance can be found in the following documents which are supplied together with the instrument:

- BA 237F/00/en (HART)
- BA 238F/00/en (PROFIBUS-PA)
- BA 239F/00/en (Foundation Fieldbus)

These documents can also be found on the second ToF Tool CD-ROM "Device Desriptions + Documentation"

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1 Notes on use

You have various options for accessing the descriptions of instrument functions or how to enter parameters.

1.1 Using the table of contents to locate a function description

All the functions are listed in the table of contents sorted by function group (e.g. basic setup, safety settings, etc.). You can access a more detailed description of a function by using a page reference / link. The table of contents is on Page 3.

1.2 Using the graphic of the function menu to locate a function description

This guides you step by step from the highest level, the function groups, to the exact function description you require.

All the available function groups and instrument functions are listed in the table (see Page 11). Select your required function group or function. You can access an exact description of the function group or function by using a page reference.

1.3 Using the index of the function menu to locate a function description

To simplify navigation within the function menu, each function has a position which is shown in the display. You can access each function via a page reference in the function menu index (see page 79) which lists all the function names alphabetically and numerically.

1.4 General structure of the operating menu

- The operating menu is made up of two levels:
- Function groups (00, 01, 03, ..., 0C, 0D): The individual operating Selection of the instrument are split up roughly into different function groups. The function groups that are available include, e.g.: "basic setup", "safety settings", "output", "display", etc.
- Functions (001, 002, 003, ..., 0D8, 0D9):

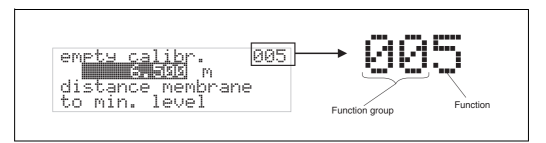
Each function group consists of one or more functions. The functions perform the actual operation or parameterisation of the instrument. Numerical values can be entered here and parameters can be selected and saved. The available functions of the "basic setup (00)" function group include, e.g.: "tank shape (002)", "medium property (003)", "process cond. (004)", "empty calibr. (005)", etc.

If, for example, the application of the instrument is to be changed, carry out the following procedure:

- 1. Select the "basic setup (00)" function group.
- 2. Select the "tank shape (002)" function (where the existing tank shape is selected).

1.4.1 Identifying the functions

For simple orientation within the function menus (see Page 11 ff.), for each function a position is shown on the display.



The first two digits identify the function group:

- basic setup
 00
- safety settings 01
- temperature 03

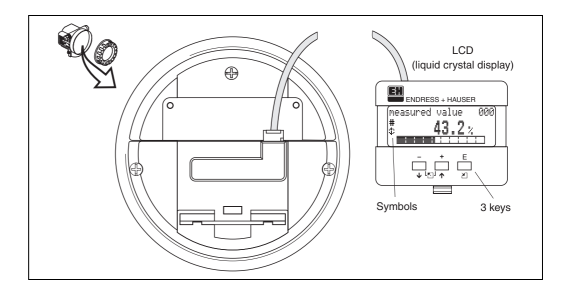
...

The third digit numbers the individual functions within the function group:

 basic setup 	00	\rightarrow	 tank shape 	002
			 medium property 	003
			 process cond. 	004

Hereafter the position is always given in brackets (e.g. "tank shape" (002)) after the described function.

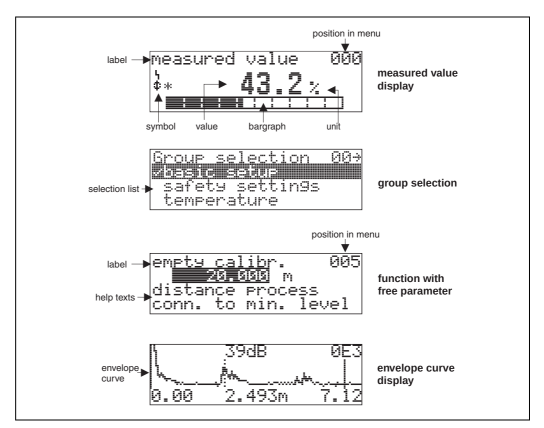
1.5 Display and operating elements



1.5.1 Display

Liquid crystal display (LCD):

Four lines with 20 characters each. Display contrast adjustable through key combination.



1.5.2 Display symbols

The following table describes the symbols that appear on the liquid crystal display:

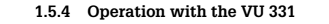
Symbols	Meaning
Ч	ALARM_SYMBOL This alarm symbol appears when the instrument is in an alarm state. If the symbol flashes, this indicates a warning.
5	LOCK_SYMBOL This lock symbol appears when the instrument is locked, i.e. if no input is possible.
Ф	COM_SYMBOL This communication symbol appears when a data transmission via e.g. HART, PFOFIBUS-PA or Foundation Fieldbus is in progress.
*	SIMULATION_SWITCH_ENABLE This communication symbol appears when simulation in FF is enabled via the DIP switch.

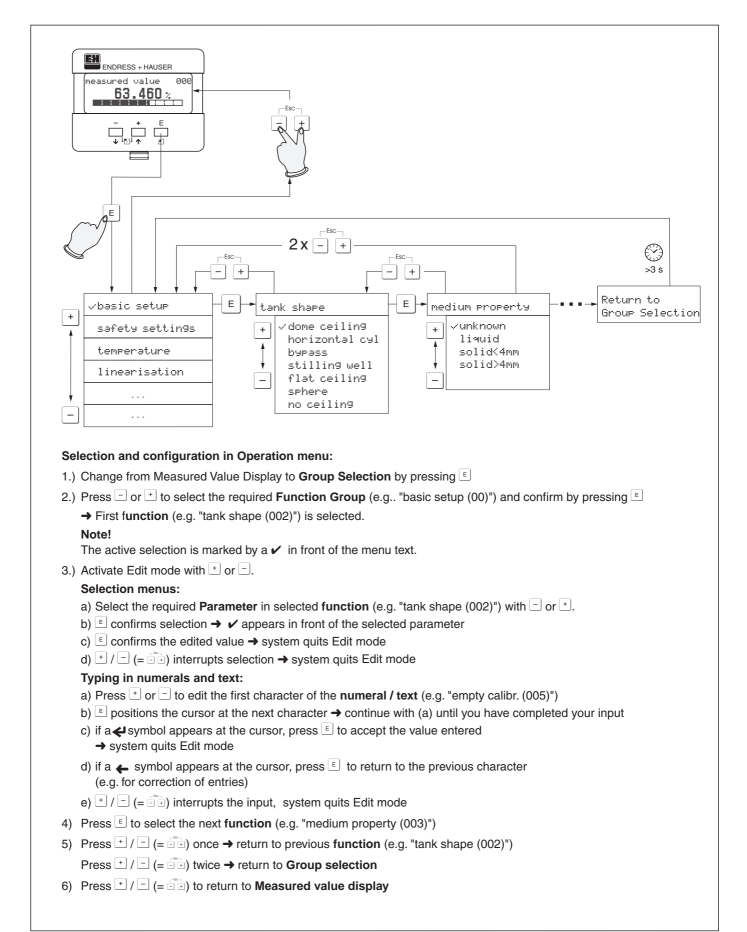
1.5.3 Key assignment

The operating elements are located inside the housing and are accessible for operation by opening the lid of the housing.

Function of the keys

Key(s)	Meaning
+ or 1	Navigate upwards in the selection list Edit numeric value within a function
- or 🕨	Navigate downwards in the selection list Edit numeric value within a function
_ + or ►	Navigate to the left within a function group
E or E	Navigate to the right within a function group, confirmation.
+ and E or and E	Contrast settings of the LCD
+ and - and E	Hardware lock / unlock After a hardware lock, an operation of the instrument via display or communication is not possible! The hardware can only be unlocked via the display. An unlock parameter must be entered to do so.

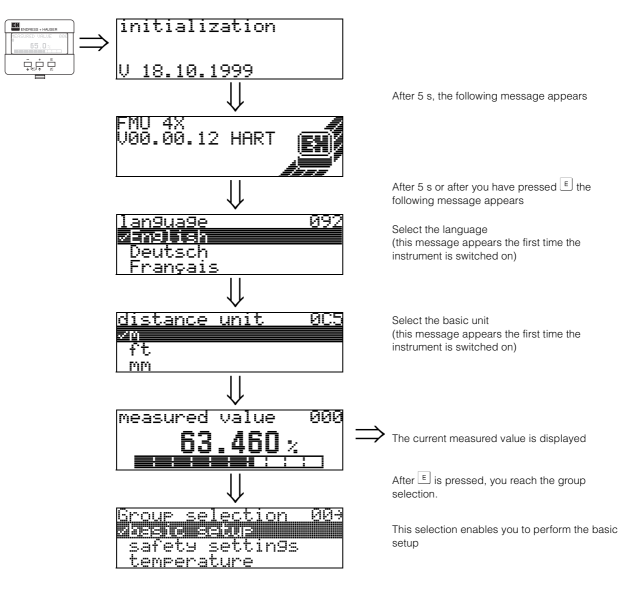




1.6 Commissioning

1.6.1 Switching on the measuring device

When the instrument is switched on for the first time, the following messages appear on the display:



2 Function menu Prosonic M

Function gro	•	٦	Function	000	Description
basic setup	00	\Rightarrow	measured value	000	→ Page 13
(see Page 13)			tank shape	002	→ Page 13
Ţ			medium property	003	→ Page 14
			process cond.	004	→ Page 14
			empty calibr.	005	→ Page 16
			blocking dist.	059	→ Page 16
			full calibr.	006	→ Page 17
			display	008	Page 17
			check distance	051	→ Page 18
			range of mapping	052	→ Page 19
			start mapping	053	→ Page 19
			display	008	Page 20
safety settings	01	⇒	output on alarm	010	→ Page 21
(see Page 21)			output on alarm (HART only)	011	→ Page 23
Ų			outp. echo loss	012	→ Page 23
			ramp %span/min	013	→ Page 24
			delay time	014	→ Page 25
			safety distance	015	→ Page 25
			in safety dist.	016	→ Page 26
			ackn. alarm	017	→ Page 28
temperature	03	⇒	measured temp.	030	→ Page 29
(see Page 29)	00	-	max. temp. limit	031	\rightarrow Page 29
↓			max. meas. temp.	032	\rightarrow Page 29
			react high temp.	033	\rightarrow Page 30
			defect temp. sens.	034	\rightarrow Page 30
		-			
linearisation	04	\Rightarrow	level/ullage	040	→ Page 31
(see Page 31)			linearisation	041	→ Page 32
Ų			customer unit	042	→ Page 36
			table no.	043	→ Page 37
			input level	044	→ Page 37
			input volume	045	→ Page 38
			max. scale	046	→ Page 38
			diameter vessel	047	→ Page 38
extended calibr.	05	\Rightarrow	selection	050	→ Page 39
(see Page 39)			check distance	051	→ Page 39
Ų			range of mapping	052	→ Page 40
			start mapping	053	→ Page 41
			pres. map dist.	054	→ Page 41
			cust. tank map	055	→ Page 42
			echo quality	056	\rightarrow Page 42
			offset	057	\rightarrow Page 43
			output damping	058	→ Page 43

Function gro	up		Function		Description
output	06	\Rightarrow	commun. address (HART only)	060	→ Page 44
profibus param.	06		instrument addr. (PROFIBUS-PA only)	060	→ Page 44
PROFIBUS-PA only			no. of preambels (HART only)	061	→ Page 45
(see Page 44)			ident number (PROFIBUS-PA only)	061	→ Page 45
\downarrow		•	thres. main val. (HART only)	062	→ Page 46
			set unit to bus (PROFIBUS-PA only)	062	→ Page 46
			current output mode (HART only)	063	→ Page 47
			out value (PROFIBUS-PA only)	063	→ Page 47
			fixed cur. value (HART only)	064	→ Page 48
			out status (PROFIBUS-PA only)	064	→ Page 48
			simulation	065	→ Page 49
			simulation value	066	→ Page 50
			output current (HART only)	067	→ Page 51
			2nd cyclic value (PROFIBUS-PA only)	067	→ Page 51
			4 mA value	068	→ Page 51
			select v0h0 (PROFIBUS-PA only)	068	→ Page 52
			20 mA value		→ Page 52
			display value (PROFIBUS-PA only)	069	→ Page 52
envelope	0E	⇒	plot settings	0E1	\rightarrow Page 53
(see Page 53)			recording curve	0E2	\rightarrow Page 53
↓ ↓]	envelope curve display	0E3	\rightarrow Page 54
·				020	,
display	09	\Rightarrow	language	092	→ Page 56
(see Page 56)			back to home	093	\rightarrow Page 56
\downarrow		-	format display	094	→ Page 57
			no.of decimals	095	→ Page 57
			sep. character	096	→ Page 57
			display test	097	\rightarrow Page 58
diagnostics	0A	\Rightarrow	present error	0A0	→ Page 60
(see Page 59)			previous error	0A1	\rightarrow Page 60
↓		1	clear last error	0A2	\rightarrow Page 60
			reset	0A3	→ Page 61
			unlock parameter	0A4	\rightarrow Page 62
			measured dist.	0A5	\rightarrow Page 63
			measured level	0A6	\rightarrow Page 64
			application par.	0A8	→ Page 64
		-			
system parameter	0C	\Rightarrow	tag no.	0C0	→ Page 65
(see Page 65)]	device tag (Foundation Fieldbus only)	0C0	\rightarrow Page 65
\Downarrow			Profile Version (PROFIBUS-PA only)	0C1	\rightarrow Page 65
			protocol+sw-no.	0C2	\rightarrow Page 65
			serial no.	0C4	\rightarrow Page 66
			device id (Foundation Fieldbus only)	0C4	→ Page 66
			distance unit	0C5	\rightarrow Page 66
			temperature unit	0C6	→ Page 67
			download mode	0C8	→ Page 67
service	D00	\Rightarrow	service level	D00	Page 68
L		L			J

3 Function group "basic setup" (00)

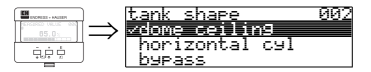


3.1 Function "measured value" (000)



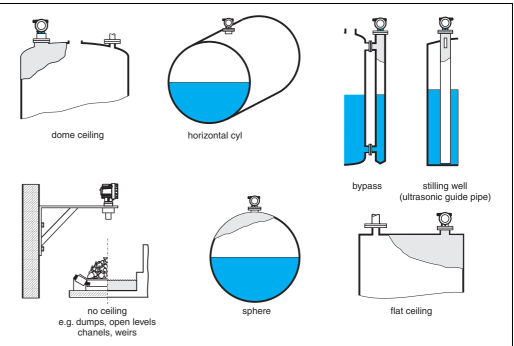
This function displays the current measured value in the selected unit (see "customer unit" (042) function). The number of places after decimal point can be selected in the "no.of decimals" (095) function.

3.2 Function "tank shape" (002)



This function is used to select the tank shape.

Selection



EH

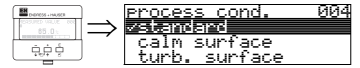
3.3 Function "medium property" (003)



This function is used to set the medium properties:

- unknown (e.g. pasty media such as greases, creams, gels etc.)
- liquid
- solid, grain size < 4mm (fine)
- solid, grain size > 4mm (coarse)

3.4 Function "process cond." (004)



This function is used to select the process conditions.

Selection:

standard liquids	calm surface	turb. surface
For all fluid applications which do not fit in any of the following groups.	Storage tanks with immersion tube or bottom filling	Storage / accumulation tanks with uneven surface due to free filling, mixing nozzles or small bottom stirrers
The filters and output damping are set to average values.	The averaging filters and output damping are set to large values. -> Stable measured value -> Accurate measurement -> Slow reaction time	Special filters for stabilising the input signal are activated. -> Stable measured value -> Medium reaction time

add. agitator	fast change	standard solid	
Moving surfaces (poss. with vortex formation) due to agitators	Rapid level change, particularly in small tanks	For all bulk solids applications which do not fit in any of the following groups.	
Special filters for stabilising the input signal are set to large values. -> Stable measured value -> Medium reaction time	The averaging filters are set to small values. -> Rapid reaction time -> Possibly unstable measured value	The filter and output damping are set to average values.	

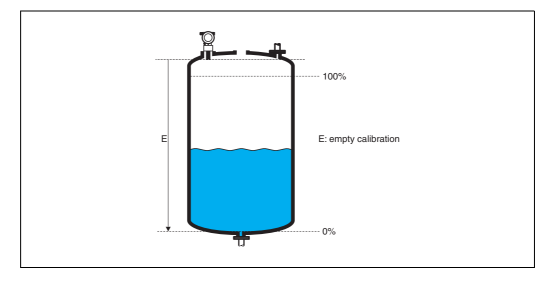
solid dusty	conveyor belt	Test: no filter
Dusty bulk solids	Bulk solids with rapid level change	All the filters can be switched off for purposes of service and diagnosis.
The filters are set to detect even relatively weak signals.	The averaging filters are set to small values. -> Rapid reaction time -> Possibly unstable measured value	All filters off

3.5 Function "empty calibr." (005)





This function is used to enter the distance from the sensor membrane (reference point of the measurement) to the minimum level (=zero).

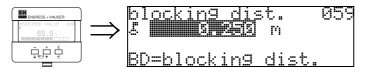




Caution!

For dish bottoms or conical outlets, the zero point should be no lower than the point at which the radar beam hits the bottom of the tank.

3.6 Function "blocking dist." (059)

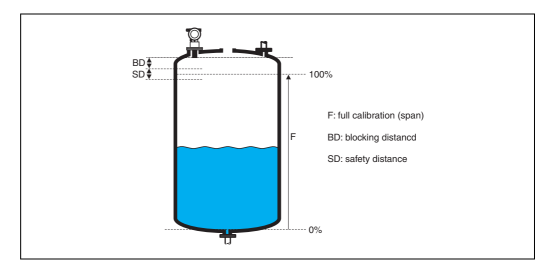


In this function the blocking distance is displayed. Level echoes within the blocking distance can not be detected by the Prosonic M. Make sure that the maximum level will never run into the blocking distance.

3.7 Function "full calibr." (006)



This function is used to enter the distance from the minimum level to the maximum level (=span).



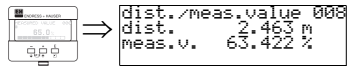


Caution!

The maximum level may not project into the blocking distance (BD). If the blocking distance is compromised, it may cause device malfunction.

After basic calibration, enter a safety distance (SD) in the **"safety distance" (015)** function. If the level is within this safety distance, the Prosonic M signals a warning or an alarm, depending on your selection in the **"in safety distance" (016)** function.

3.8 Display (008)



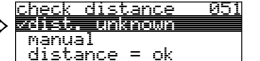
The **distance** measured from the sensor membrane to the product surface and the **level** calculated with the aid of the empty calibration are displayed. Check whether the values correspond to the actual level or the actual distance. The following cases can occur:

- Distance correct level correct -> continue with the next function, "check distance" (051)
- Distance correct level incorrect -> Check "empty calibr." (005)
- Distance incorrect level incorrect -> continue with the next function,

"check distance" (051)

3.9 Function "check distance" (051)

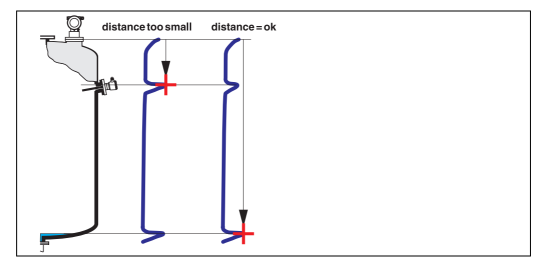




This function triggers the mapping of interference echoes. To do so, the measured distance must be compared with the actual distance to the product surface. The following options are available for selection:

Selection:

- distance = ok
- dist. too small
- dist. too big
- dist. unknown
- manual



distance = ok

• mapping is carried out up to the currently measured echo

• The range to be suppressed is suggested in the "**range of mapping (052)**" function Anyway, it is wise to carry out a mapping even in this case.

dist. too small

- At the moment, an interference is being evaluated
- Therefore, a mapping is carried out including the presently measured echoes
- The range to be suppressed is suggested in the "range of mapping (052)" function

dist. too big

- This error cannot be remedied by interference echo mapping
- Check the application parameters (002), (003), (004) and "empty calibr." (005)

dist. unknown

If the actual distance is not known, no mapping can be carried out.

manual

A mapping is also possible by manual entry of the range to be suppressed. This entry is made in the **"range of mapping (052)**" function.



Caution!

The range of mapping must end 0.5 m (20") before the echo of the actual level. For an empty tank, do not enter E, but E - 0.5 m (20").

3.10 Function "range of mapping" (052)



ra <u>n9e</u>	of	<u>ma</u> pping	052
	ιų	<u>sisisi</u> m	
1npuț	Ōt.	_	
Mappir	ng r	^an9e	

This function displays the suggested range of mapping. The reference point is always the sensor membrane. This value can be edited by the operator. For manual mapping, the default value is: 0 m.

3.11 Funktion "start mapping" (053)



start Zoff	mappin9	053
on		

This function is used to start the interference echo mapping up to the distance given in "range of mapping" (052).

Selection:

- off: no mapping is carried out
- on: mapping is started

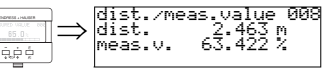


Note!

If a mapping already exists, it is overwriten up to the distance specified in "range of mapping" (052). Beyond this value the existing mapping remains unchanged.

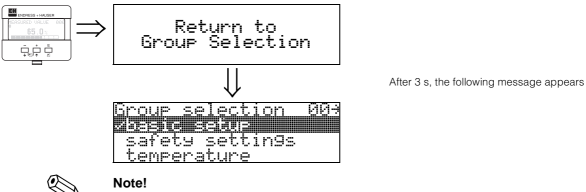
51

3.12 Display (008)



The distance measured from the reference point to the product surface and the level calculated with the aid of the empty alignment are displayed again. Check whether the values correspond to the actual level or the actual distance. The following cases can occur:

- Distance correct level correct -> basic setup completed
- Distance incorrect level incorrect -> a further interference echo mapping must be carried out "check distance" (051).
- Distance correct level incorrect -> check "empty calibr." (005)

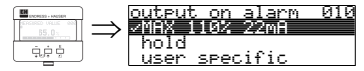


After the basic setup, an evaluation of the measurement with the aid of the envelope curve ("**display**" **(09)** function group) is recommended.

4 Function group "safety settings" (01)



4.1 Function "output on alarm" (010)



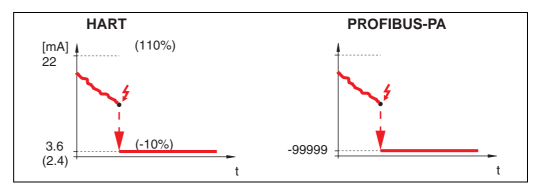
This function is used to select the reaction of the device on an alarm.

Selection:

• MIN (<= 3.6mA)

- MAX (22mA)
- hold
- user specific

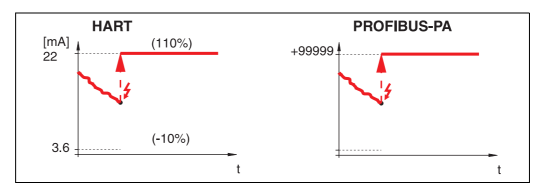
MIN (<= 3.6 mA)



If the instrument is in alarm state, the output changes as follows:

- HART: MIN-Alarm 3.6 mA (2.4 mA for four-wire instruments)
- PROFIBUS-PA: MIN-Alarm -99999

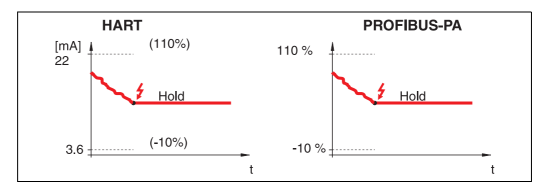
MAX (22mA)



If the instrument is in alarm state, the output changes as follows:

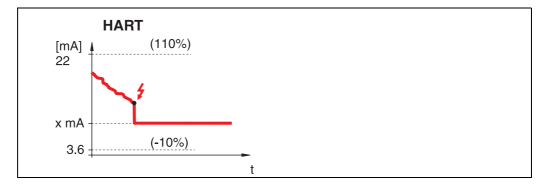
- HART:
- MAX-Alarm 22 mA • PROFIBUS-PA: MAX-Alarm +99999

hold



If the instrument is in alarm state, the last measured value is held.

user specific

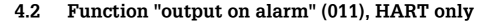


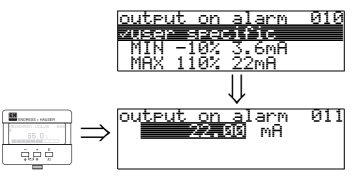
If the instrument is in an alarm state, the output is set to the value configured in "output on alarm" (011) (x mA).

 \bigcirc

Caution!

This selection is available for HART devices only!





The current (in mA) which will be output in case of an alarm. This function is active when you selected "**user specific**" in the "**output on alarm**" **(010)** function.

Caution!

This function is available for HART devices only!

4.3 Function "outp. echo loss" (012)

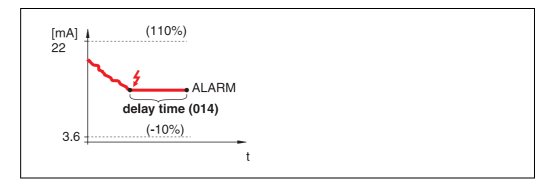


Use this function to set the output response on echo loss.

Selection:

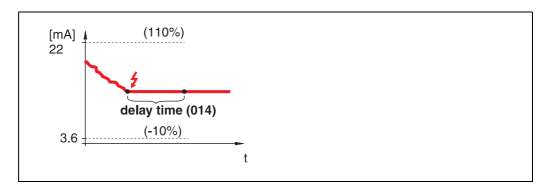
- alarm
- hold
- ramp %/min

alarm



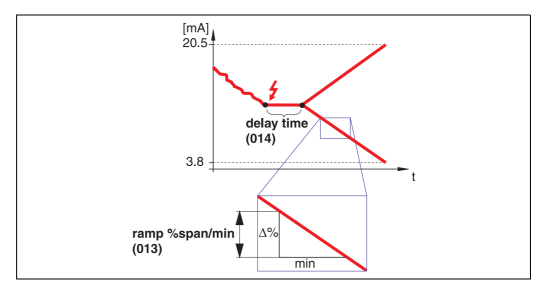
On echo loss, the instrument switches to alarm state after an adjustable "delay time" (014). The output response depends on the configuration set in "output on alarm" (010).

hold



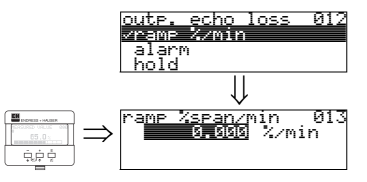
On echo loss, a warning is generated after a definable "**delay time**" (014). Output is held.

ramp %/min

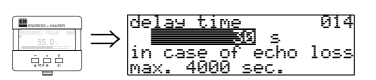


On echo loss, a warning is generated after a definable "**delay time**" **(014)**. The output is changed towards 0% or 100% depending on the slope defined in "**ramp %span/min**" **(013)**.

4.4 Function "ramp %span/min" (013)



Ramp slope which defines the output value on echo loss. This value is used if "ramp %span/min" is selected in "outp. echo loss" (012). The slope is given in % of the measuring range per minute.



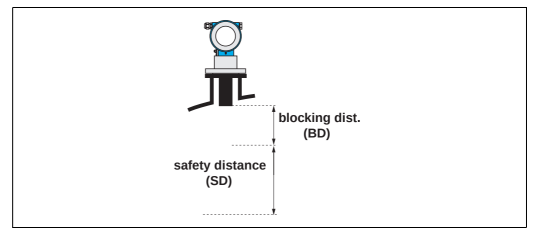
4.5

Use this function to enter the delay time (Default = 30 s) after which a warning is generated on echo loss, or after which the instrument switches to alarm state.

4.6 Function "safety distance" (015)

Function "delay time" (014)

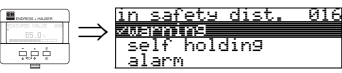
A configurable safety distance is placed before the "**blocking dist.**" **(059)** (Page 43). This distance warns you that any further level increase would make the measurement invalid, because the blocking distance would be compromised.





Enter the size of the safety distance here. The default value is: 0.1 m.

4.7 Function "in safety dist." (016)

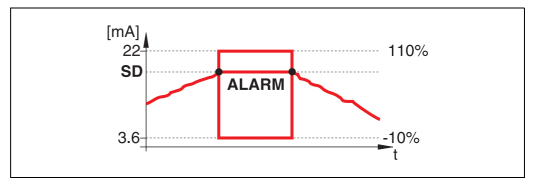


This function defines the response when the level enters the safety distance .

Selection:

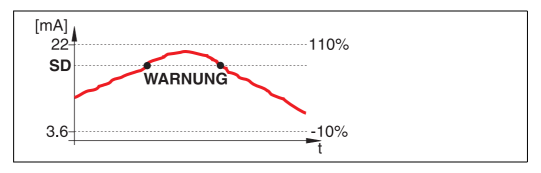
- alarm
- warning
- self holding

alarm



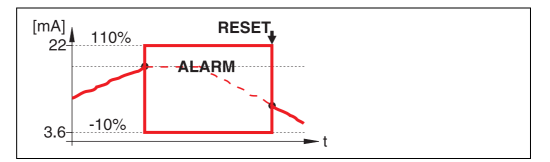
Instrument enters the defined alarm state ("**output on alarm**" (011)). The alarm message **E651** - "**level in safety distance** - **risk of overspill**" is displayed. If the level drops out of the safety distance, the alarm warning disappears and the instrument starts to measure again.

warning



Instrument displays a warning **E651** - "**level in safety distance** - **risk of overspill**", but continues to measure. If the level leaves the safety distance, the warning disappears.

self holding



Instrument switches to defined alarm state ("output on alarm" (011)). The alarm message **E651** - "level in safety distance - risk of overspill" is displayed. If the level leaves the safety distance, the measurement continues only after a reset of the self holding (function: "ackn. alarm" (017)).

4.8 Function "ackn. alarm" (017)



This function acknowledges an alarm in case of "self holding".

Selection:

• no

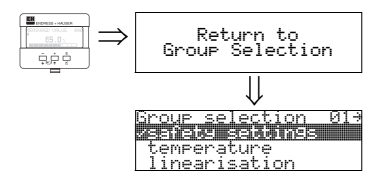
• yes

no

The alarm is not acknowledged.

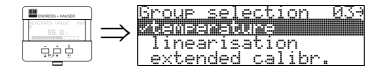
yes

Acknowledgement takes place.

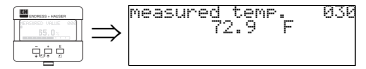


After 3 s, the following message appears

5 Function group "temperature" (03)

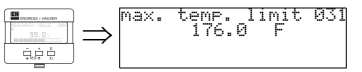


5.1 Function "measured temp." (030)



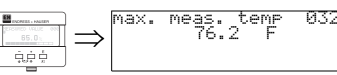
In this function the temperature at the sensor is displayed. The temperature unit is determined by the function **"temperature unit" (0C6)**.

5.2 Function "max. temp. limit" (031)



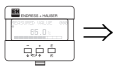
In this function the maximum permitted temperature of the sensor is displayed. The temperature unit is determined by the function **"temperature unit" (0C6)**. If this temperature is exceeded, the sensor may become damaged.

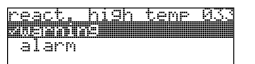
5.3 Function "max. meas. temp." (032)



In this function the maximum temperature, which has ever been measured at the senosr, is displayed. The temperature unit is determined by the function **"temperature unit"** (0C6). This function is not influenced by a reset of the parameters.

5.4 Function "react high temp." (033)





In this function you determine, how the Prosonic M will react if the maximum permitted temperature of the sensor is exceeded.

You may choose one of the following options:

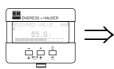
Warning

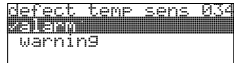
The instrument continues measuring. An error message is displayed.

Alarm

The current output adopts the value defined in the function **"output on alarm" (010)**. Additionally an error message is displayed.

5.5 Function "defect temp. sens." (034)





In this function you determine, how the Prosonic M will react, if the maximum permitted temperature of the sensor is exceeded. You may choose one of the following options:

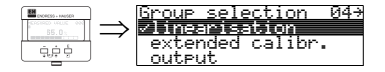
Alarm

The current output adopts the value defined in the function **"output on alarm" (010)**. Additionally an error message is displayed.

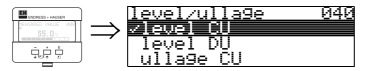
Warning

The instrument continues measuring. An error message is displayed.

6 Function group "linearisation" (04)



6.1 Function "level/ullage" (040)



Selection:

- level CU
- level DU
- ullage CU
- ullage DU

level CU

Level in customer units. The measured value can be linearised. The "linearisation" (041) default value is set to a linear 0...100%.

level DU

Level in the selected "distance unit" (0C5).

ullage CU

Ullage in customer units. The value can be linearised. The "**linearisation**" **(041)** default value is set to a linear 0...100%.

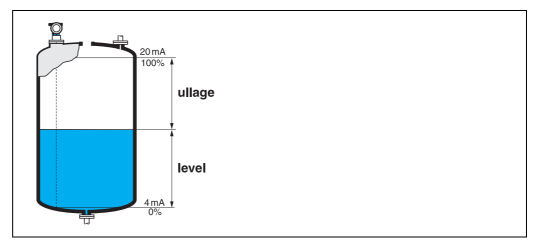
ullage DU

Ullage in the selected "distance unit" (0C5).



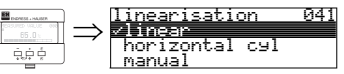
Note!

Reference point for the ullage is "full calibr." (=span).



6.2 Function "linearisation" (041)

Linearisation defines the ratio of level to container volume or product weight and allows a measurement in customer units, e.g. metres, hectolitres etc. The measured value in (000) is then displayed in the selected unit.



This function is used to select the linearisation modes.

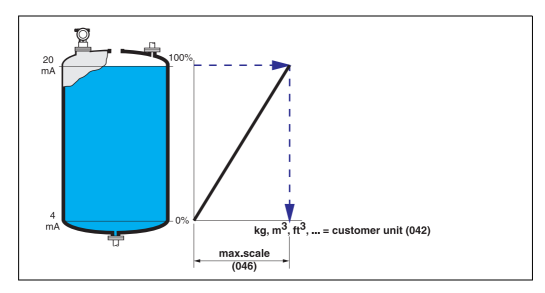
Selection:

- linear
- horizontal cyl
- manual
- semi-automatic
- table on
- clear table

linear

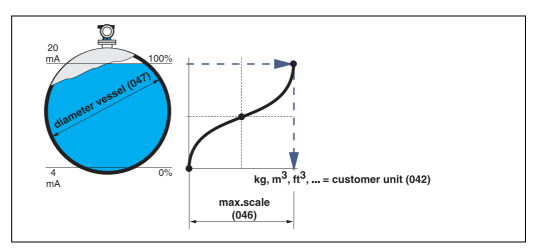
The tank is linear e.g. a cylindrical vertical tank. You can measure in customer units by entering a maximum volume/weight.

You can select the "customer unit" (042). Define the volume value corresponding to the calibration in "max. scale" (046). This value corresponds to an output of 100% (= 20 mA for HART).



horizontal cyl

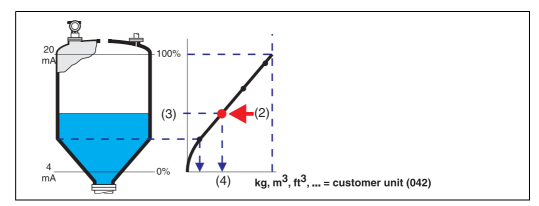
The volume, mass etc. are calculated automatically in cylindrical horizontal tanks by entering the "diameter vessel" (047), the "customer unit" (042) and the "max. scale" (046). The "max. scale" (046) corresponds to an output of 100% (= 20 mA for HART).



manual

If the level is not proportional to the volume or weight within the set measuring range, you can enter a linearisation table in order to measure in customer units. The requirements are as follows:

- The 32 (max.) value pairs for the linearisation curve points are known.
- The level values must be given in ascending order. The curve is monotonously increasing.
- The level heights for the first and last points on the linearisation curve correspond to empty and full calibration respectively.
- The linearisation takes place in the basic setup unit ("distance unit" (0C5)).

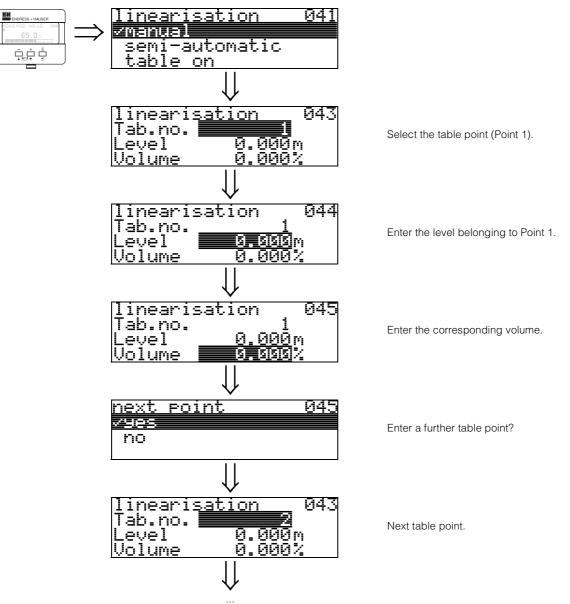


Each point (2) in the table is described by a value pair: level (3) and, for example, volume (4). The last value pair defines the 100% output (= 20 mA for HART).



Note!

The manual linearisation mode can also be used for flow measurements. To do this, simply enter the respective flow level (instead of the volume) into the table. You can find the appropriate flow values in the Q/h table of your channel or weir.



Continue until "**next point**" (045) is answered with no.



Note!

After making entries into the table, activate it with "**table on**". The 100% value (=20 mA for HART) is defined by the last point in the table.



Note!

Before confirming 0.00 m as the level or 0.00% as the volume, activate the Edit mode with \pm or -.

Entries can be made into the linearisation table in ToF Tool using the table editor. You can also display the contents graphically.

semi-automatic

The tank is filled in stages when the linearisation curve is entered semi-automatically. The Prosonic M automatically detects the level and the corresponding volume/weight has to be entered.

The procedure is similar to manual table entry, where the level value for each table point is given automatically by the instrument.



Note!

If the tank is emptied (out litres), pay attention to the following points:

- The number of points must be known in advance.
- The first table number = (32 number of points).
- Entries in "Tab. no." (043) are made in reverse order (last entry = 1).

table on

An entered linearisation table only becomes effective when activated.

clear table

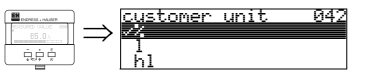
Before making entries into the linearisation table, any existing tables must be deleted. The linearisation mode automatically switches to linear.



Note!

A linearisation table can be deactivated by selecting "**linear**" or "**horizontal cyl**" (or the "**level/ullage**" (040) function = "**level DU**", "**ullage DU**"). It is not deleted and can be reactivated at any time by selecting "table on".

6.3 Function "customer unit" (042)



You can select the customer unit with this function.

Selection:

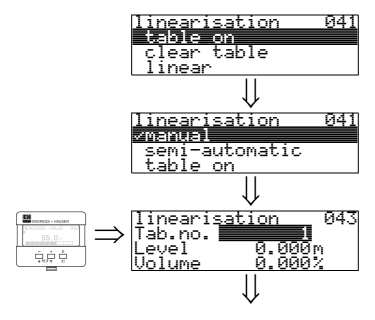
- %
- Volume: I, hl, m3, dm3, cm3, ft3, usgal, i gal
- Weight: kg, t, lb, ton
- Length: m, ft, mm, inch
- Flow: I/s, I/min, I/h, m3/s, m3/min, m3/h, ft3/s, gal/s, gal/m, gal/hr, mgal/d, igal/s, igal/ min, igal/h

Dependence

The units of the following parameters are changed:

- measured value (000)
- input volume (045)
- max. scale (046)
- simulation value (066)

6.4 Function "table no." (043)

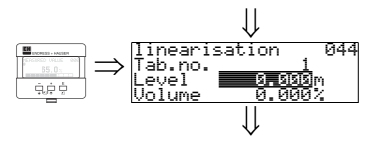


Position of the value pair in the linearisation table.

Dependence

Updates "input level" (044), "input volume" (045).

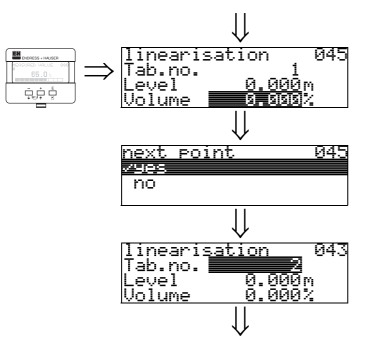
6.5 Function "input level" (044)



You can enter the level for each point of the linearisation curve with this function. When the linearisation curve is entered semi-automatically, Micropilot detects the level automatically.

User input:

Level in "distance unit" (0C5).



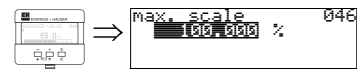
6.6 Function "input volume" (045)

Specify the volume for each point of the linearisation curve with this function.

User input:

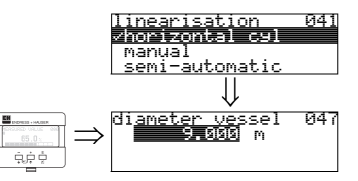
Volume in "customer unit" (042).

6.7 Function "max. scale" (046)



You can enter the end value of the measuring range with this function. This input is necessary if you selected "**linear**" or "**horizontal cyl**" in the "**linearisation**" **(041)** function.

6.8 Function "diameter vessel" (047)



Enter the tank diameter with this function. This entry is necessary if you selected "horizontal cyl" in the "linearisation" (041) function.

7 Function group "extended calibr." (05)

ENDRESS + HAUSER		Group selection	05÷
MEASURED VALUE 000	\Rightarrow	<u>vextended calibr</u>	
		output	
	J	display	

7.1 Function "selection" (050)

ENDRESS + HAUSER		selection	050
MEASURED VALUE 000 65.0 %	\Rightarrow	√common	
		mappin9	
		<u>extended map</u>	-

Select the function of the extended calibration.

Selection:

• common

leads to the functions "echo quality" (056), "offset" (057), "output damping" (058) and "blocking distance" (059)

- mapping
- leads to the functions for an interference echo suppression (tank map): (051) ... (053) • extended map
- leads to the functions " pres. map. dist." (054) and "cust. tank map" (055)

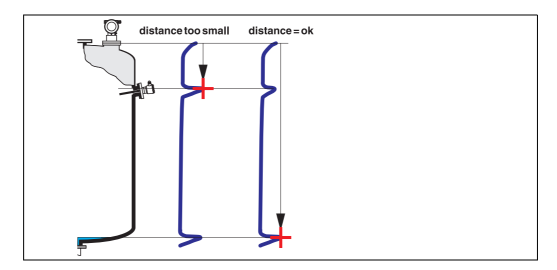
7.2 Function "check distance" (051)



This function triggers the mapping of interference echoes. To do so, the measured distance must be compared with the actual distance to the product surface. The following options are available for selection:

Selection:

- distance = ok
- dist. too small
- dist. too big
- dist. unknown
- manual



distance = ok

• mapping is carried out up to the currently measured echo

• The range to be suppressed is suggested in the **"range of mapping (052)**" function Anyway, it is wise to carry out a mapping even in this case.

dist. too small

- At the moment, an interference is being evaluated
- Therefore, a mapping is carried out including the presently measured echoes
- The range to be suppressed is suggested in the "range of mapping (052)" function

dist. too big

- This error cannot be remedied by interference echo mapping
- Check the application parameters (002), (003), (004) and "empty calibr." (005)

dist. unknown

If the actual distance is not known, no mapping can be carried out.

manual

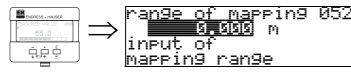
A mapping is also possible by manual entry of the range to be suppressed. This entry is made in the **"range of mapping (052)**" function.



Caution!

The range of mapping must end 0.5 m (20") before the echo of the actual level. For an empty tank, do not enter E, but E - 0.5 m (20").

7.3 Function "range of mapping" (052)



This function displays the suggested range of mapping. The reference point is always the sensor membrane. This value can be edited by the operator. For manual mapping, the default value is: 0 m.



This function is used to start the interference echo mapping up to the distance given in "range of mapping" (052).

Selection:

- off: no mapping is carried out
- on: mapping is started

Caution!

7.4

If a mapping already exists, it is overwriten up to the distance specified in "range of mapping" (052). Beyond this value the existing mapping remains unchanged.

7.5 Function "pres. map dist." (054)

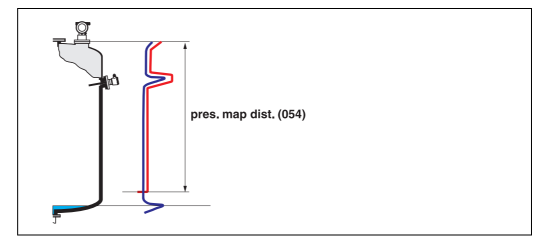
Function "start mapping" (053)



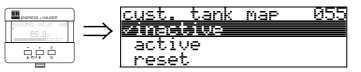
Ŋ

>	pres.	map dist. 0.000 m	054

Displays the distance up to which a mapping has been recorded. A value of 0 indicates that no mapping was recorded so far.



7.6 Function "cust. tank map" (055)



This function displays the evaluation mode using the customer tank map.

Selection:

- inactive
- active
- reset

inactive

No tank mapping has been recorded, or map is switched off. Evaluation is only using FAC (Page 71).

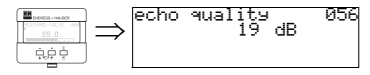
active

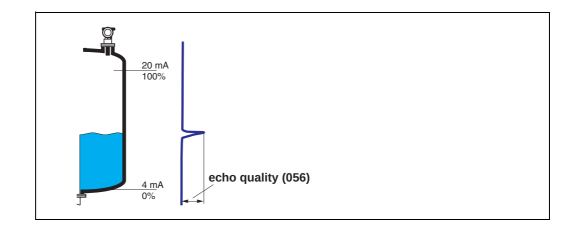
Evaluation is using the customer tank map (Page 70).

reset

Deletes the complete tank map.

7.7 Function "echo quality" (056)

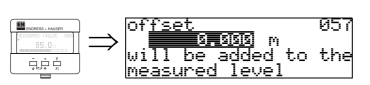




The echo quality is the benchmark for measurement reliability. It describes the amount of reflected energy and depends primarily on the following conditions:

- Surface characteristics (waves, foam etc.)
- Distance between sensor and product

Low values increase the probability that the echo is lost through a change in measurement conditions, e.g. turbulent surface, foam, large measuring distance.

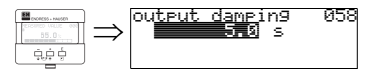


7.8

This function corrects the measured level by a constant value. The entered value is added to the measured level.

7.9 Function "output damping" (058)

Function "offset" (057)



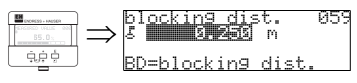
Influences the time an output requires to react to a sudden level jump (63% of steady state). A high value attenuates, for example, the influences of rapid changes on the measured variable.

User input:

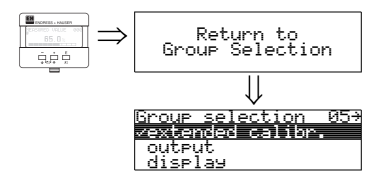
0...255 s

The default value depends on the selected application parameters "tank shape" (002), "medium property" (003) and "process cond." (004).

7.10 Function "blocking dist." (059)

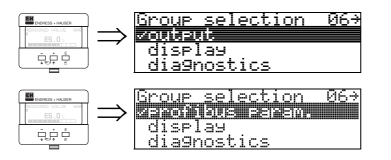


In this function the blocking distance is displayed. Level echoes within the blocking distance can not be detected by the Prosonic M. Make sure that the maximum level will never run into the blocking distance.



After 3 s, the following message appears

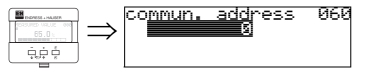
8 Function group "output" (06), - "profibus param." (06), PROFIBUS-PA only



Display at HART and Foundation Fieldbus instrument

Display at PROFIBUS-PA instrument

8.1 Function "commun. address" (060), HART only



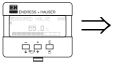
Enter the communication address for the instrument with this function.

- Standard: 0
- Multidrop: 1-15
- The output current is constant at 4mA in multidrop mode.

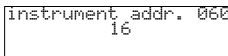
Caution!

This function is available for HART devices only!

8.2 Function "instrument addr." (060), PROFIBUS-PA only



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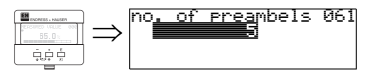
The PA bus address is displayed in this field. The address is set either directly on the instrument using DIP switches (see instrument operating instructions) or using a special SetSlaveAddress command via the bus, e.g. by the ToF Tool.

Caution!

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This function is available for PROFIBUS-PA devices only!

8.3 Function "no. of preambels" (061), HART only

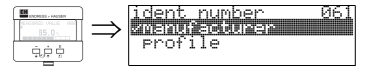


Enter the number of preambles for the HART protocol with this function. An increase in the value is advisable for "bad" lines with communications problems.

Caution!

This user input is available for HART devices only!

8.4 Function "ident number" (061), PROFIBUS-PA only



• manufacturer

• profile

manufacturer

Set to152C hex according to manufacturer (PNO registered).

profile

Setting defined as in PA Profile 3.0: 9700 hex - instrument with one AI block.

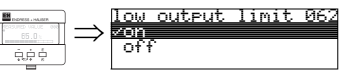


(A

Caution!

This function is available for PROFIBUS-PA devices only!

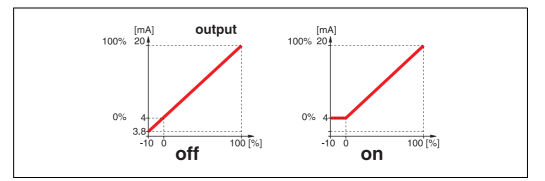
8.5 Function "thres. main val." (062), HART only



The output of negative level values can be suppressed with this function.

Selection:

- off: minimum output -10% (3.8 mA for HART)
- on: minimum output 0% (4 mA for HART)



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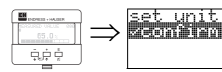
Caution!

This user input is available for HART devices only!

bus

to

8.6 Function "set unit to bus" (062), PROFIBUS-PA only



()

• confirm

After confirming this function, the unit of the measured variable is taken over in the AI block (PV scale -> Out scale).

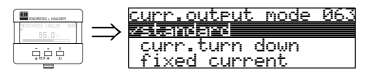
This function must always be executed after changing the unit.

96

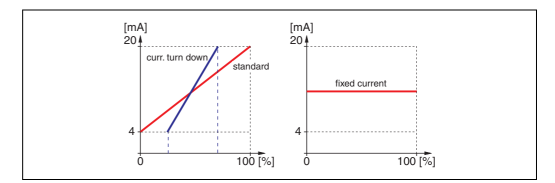
Caution!

This function is available for PROFIBUS-PA devices only!

8.7 Function "curr. output mode" (063), HART only



In this function you specify the mode of the current output. You may choose one of the following options:



standard

The total measuring range (0 ... 100%) will be mapped to the current intervall (4 ... 20 mA).

curr. turn down

Only a part of the measuring range will be mapped to the current intervall (4 ... 20 mA).

Use the functions **"4-mA-value" (068)** and **"20-mA-value" (069)** to define the concerning range.

fixed current

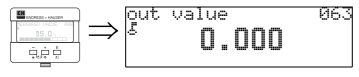
The current is fixed. The measured value is transmitted by the HART signal only. The value of the current is defined in the "fixed current" (064) function.

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Caution!

This function is active for HART devices only.

8.8 Function "out value" (063), PROFIBUS-PA only



This displays the AI block output.



Caution! This function is available for PROFIBUS-PA devices only!

8.9 Function "fixed cur. value" (064), HART only





Set the fixed current value with this function. This entry is necessary when you have switched on the "**fixed current**" **(063)** function.

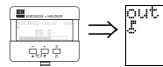
User input:

3,8...20,5 mA

Caution!

This user input is available for HART devices only!

8.10 Function "out status" (064), PROFIBUS-PA only



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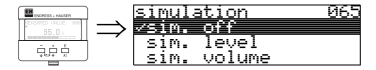
Displays the current output status (for value, see operating instructions of relevant instrument).



Caution!

This function is available for PROFIBUS-PA devices only!

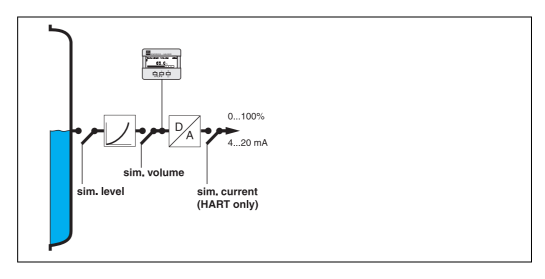
8.11 Function "simulation" (065)



If necessary, linearisation, the output signal and the current output can be tested with the simulation function. You have the following simulation options:

Selection:

- sim. off
- sim. level
- sim. volume
- sim. current (HART only)



sim. off

Simulation is switched off.

sim. level

Enter the level value in "**simulation value**" **(066)**. The functions

- measured value (000)
- measured level (0A6)
- output current" (067) only with HART instruments! follow the entered values.

sim. volume

Enter the volume value in "**simulation value**" (066). The functions

• measured value (000)

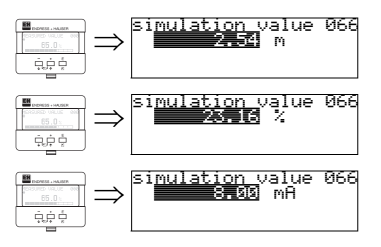
• output current" (067) - only with HART instruments! follow the entered values.

sim. current (HART only)

Enter the current value in "**simulation value**" **(066)**. The function

• output current" (067) - only with HART instruments! follows the entered values.

8.12 Function "simulation value" (066)

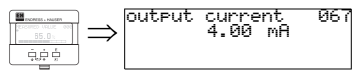


After selecting the **"sim. level**" option in the **"simulation" (065)** function, the following message appears in the display: you can enter the level.

After selecting the **"sim. volume**" option in the **"simulation" (065)** function, the following message appears in the display: you can enter the volume.

After selecting the "**sim. current**" option in the "**simulation**" (065) function, the following message appears in the display: Enter the output current (only for HART instruments).

8.13 Function "output current" (067), HART only



Displays the output current in mA.



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Caution!

This function is available for HART devices only!

8.14 Function "2nd cyclic value" (067), PROFIBUS-PA only



Selects the second cyclical value.

• height/dist.

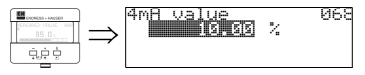
Caution!

The Prosonic M always transmits the distance as the second cyclical value.



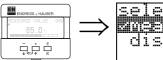
This function is available for PROFIBUS-PA devices only!

8.15 Function "4mA-value" (068), HART only



In this function specify the level (or volume, weight, flow resp.), at which the output current should be 4 mA. This value will be used if you choose the option "curr. turn down" in the **"current output mode" (063)** function.

8.16 Function "select v0h0" (068), PROFIBUS-PA only



select v0h0 068 Mmassurad velus display value

Selects the value displayed in "measured value" (000).

Selection:

- measured value
- display value

measured value

The configured measured value is displayed in the "measured value" (000) function.

display value

The value in "display value" (069) is displayed in the "measured value" (000) function.

Caution!

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This function is available for PROFIBUS-PA devices only!

8.17 Function "20mA-value" (069), HART only

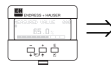
069



display value & NOT AVAILABLE

In this function specify the level (or volume, weight, flow resp.), at which the output current should be 20 mA. This value will be used if you choose the option "curr. turn down" in the **"current output mode" (063)** function.

8.18 Function "display value" (069), PROFIBUS-PA only



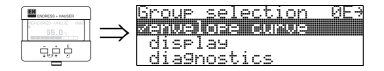
This field can be set externally, e.g. from a PLC. The value is then displayed as the main measured variable in the display by selecting the "**select v0h0**" (068) = "display value" function.

بل ب

Caution!

This function is available for PROFIBUS-PA devices only!

9 Function group "Enelope curve" (0E)



9.1 Function "plot settings" (0E1)



Here select which information is displayed in the LCD:

- envelope curve
- env.curve+FAC (on FAC see Page 71)
- env.curve+cust.map (i.e. customer tank map is also displayed, see Page 70)

9.2 Function "recording curve" (0E2)

This function defines whether the envelope curve is read as a

- single curve
- or
- cyclic.



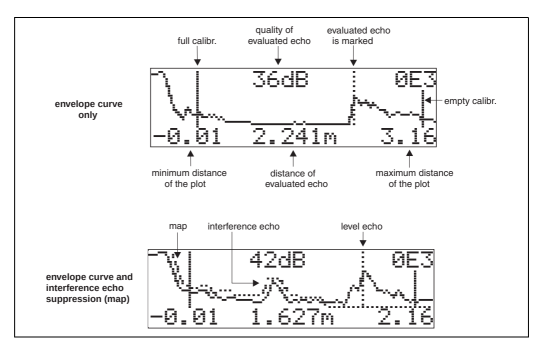


Note!

If the cyclical envelope curve is active in the display, the measured variable is refreshed in a slower cycle time. It is therefore recommended to exit the envelope curve display after optimising the measuring point.

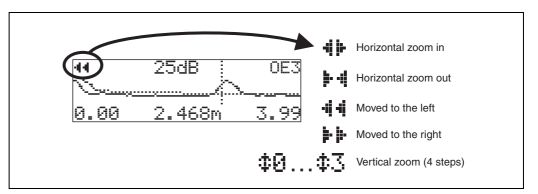
9.3 Function "envelope curve display" (0E3)

The envelope curve is displayed in this function. You can use it to obtain the following information:



Navigating in the envelope curve display

Using navigation, the envelope curve can be scaled horizontally and vertically and shifted to the left or the right. The active navigation mode is indicated by a symbol in the top left hand corner of the display.

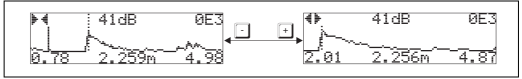


Horizontal Zoom mode

Firstly, go into the envelope curve display (see Page 31). Then press + or - to switch to the envelope curve navigation. You are then in Horizontal Zoom mode. Either + or + is displayed.

You now have the following options:

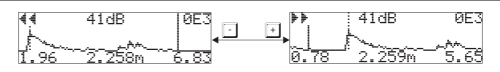
- 🛨 increases the horizontal scale.
- I reduces the horizontal scale.



Move mode

Then press 🗉 to switch to Move mode. Either 🕨 🗭 or 📲 🖷 is displayed.

- You now have the following options:
- 🛨 shifts the curve to the right.
- 🖸 shifts the curve to the left.

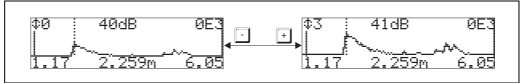


Vertical Zoom mode

Press 🗉 once more to switch to Vertical Zoom mode. 💠 is displayed. You now have the following options:

- 🖃 increases the vertical scale.
- 🖸 reduces the vertical scale.

The display icon shows the current zoom factor ($\mathbf{‡}\mathbf{6}$ to $\mathbf{\ddagger}\mathbf{3}$).



Exiting the navigation

Press again to run through the different modes of the envelope curve navigation.
Press and to exit the navigation. The set increases and shifts are retained. Only when you reactivate the **"recording curve" (0E2)** function does the Prosonic use the standard display again.

10 Function group "display" (09)



10.1 Function "language" (092)



Selects the display language.

Selection:

- English
- Deutsch
- Français
- Español
- Italiano
- Nederlands

Dependence

All texts are changed.

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Caution!

This function is not visualised in Commuwin II!

10.2 Function "back to home" (093)

093



If no entry is made using the display during the specified time period, the display returns to the measured value display.

9999 s means that there is no return.

User input:

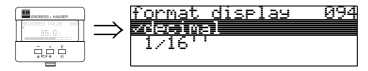
3...9999 s

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Caution!

This function is not visualised in Commuwin II!

10.3 Function "format display" (094)



Selects the display format.

Selection:

- decimal
- 1/16"

decimal

The measured value is given in decimal form in the display (e.g. 10.70%).

1/16"

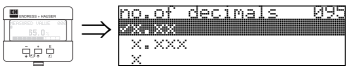
The measured value is given in the display in this format (e.g 5'05-14/16"). This option is only possible for "**distance unit**" **(0C5)** - "**ft**" and "**in**"!



Caution!

This function is not visualised in Commuwin II!

10.4 Function "no.of decimals" (095)

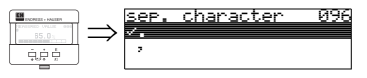


Selection:

- X
- X.X
- x.xx

• X.XXX

10.5 Function "sep. character" (096)



Selection:

•.

The decimal place is separated by a point.

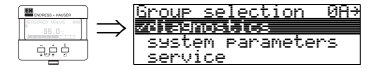
The decimal place is separated by a comma.

10.6 Function "display test" (097)



All display pixels are switched on. If the whole LCD is dark, it is working correctly.

11 Function group "diagnostics" (0A)



In the "diagnostics" function group, you can display and confirm error messages.

Type of error

Errors that occur during commissioning or measuring are displayed immediately on the local display. If two or more system or process errors occur, the error with the highest priority is the one shown on the display.

The measuring system distinguishes between two types of error:

- A (Alarm):
- Instrument goes into a defined state (e.g. MAX) Indicated by a constant **4** symbol.

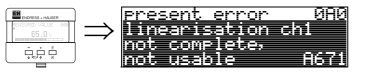
(For a description of the codes, see Page 73)

• W (Warning):

Instrument continue measuring, error message is displayed. Indicated by a flashing **L** symbol.

- (For a description of the codes, see Page 73)
- E (Alarm / Warning):
- Configurable (e.g. loss of echo, level within the safety distance) Indicated by a constant/flashing **** symbol. (For a description of the codes, see Page 73)

11.1 Function "present error" (0A0)



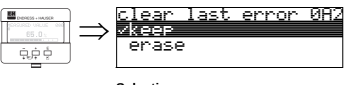
The present error is shown using this function.

11.2 Function "previous error" (0A1)



The last error presented is shown with this function.

11.3 Function "clear last error" (0A2)



Selection:

- keep
- erase



Caution!

This function can be performed on the display only!

11.4 Function "reset" (0A3)

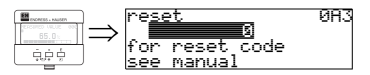
M

Caution!

A reset sets the instrument back to the factory settings. This can lead to an impairment of the measurement. Generally, you should perform a basic setup again following a reset.

A reset is only necessary:

- if the instrument no longer functions
- if the instrument must be moved from one measuring point to another
- if the instrument is being de-installed /put into storage/installed



Entry ("reset" (0A3)):

- 333 = customer parameters (HART)
- 33333 = customer parameters (PROFIBUS-PA and Foundation Fieldbus)

333 = reset customer parameters for HART

33333 = reset customer parameters for PROFIBUS-PA and Foundation Fieldbus This reset is recommended whenever an instrument with an unknown 'history' is to be used in an application:

- The Micropilot is reset to the default values.
- The customer specific tank map is not deleted.
- A linearisation is switched to "linear" although the table values are retained. The table can be reactivated in the "linearisation" (04) function group.

List of functions that are affected by a reset:

- tank shape (002)
- empty calibr. (005)
- full calibr. (006)
- output on alarm (010)
- output on alarm (011)
- outp. echo loss (012)
- ramp %span/min (013)
- delay time (014)
- safety distance (015)
- in safety dist. (016)
- level/ullage (040)
- linearisation (041)

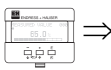
- customer unit (042)
- diameter vessel (047)
- range of mapping (052)
- pres. Map dist (054)
- offset (057)
- low output limit (062)
- fixed current (063)
- fixed cur. value (064)
- simulation (065)
- simulation value (066)
- format display (094)
- distance unit (0C5)
- download mode (0C8)

The tank map can also be reset in the "cust. tank map" (055) function of the "extended calibr." (05) function group.

This reset is recommended whenever an instrument with an unknown 'history' is to be used in an application or if a faulty mapping was started:

• The tank map is deleted. The mapping must be recommenced.

11.5 Function "unlock parameter" (0A4)



unlock parameter 0A4 Hardware locked

Set-up can be locked and unlocked with this function.

11.5.1 Locking of the configuration mode

The Micropilot can be protected in two ways against unauthorised changing of instrument data, numerical values or factory settings:

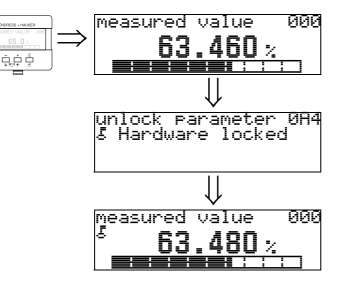
"unlock parameter" (0A4):

A value <> 100 for HART (e.g. 99) or <> 2457 for PROFIBUS-PA and Foundation Fieldbus (e.g. 2456) must be entered in "unlock parameter" (0A4) in the "diagnostics" (0A) function group. The lock is shown on the display by the 🚣 symbol and can be released again either via the display or by communication.

Hardware lock:

The instrument is locked by pressing the + and - and ϵ keys at the same time. The lock is shown on the display by the E symbol and can **only** be unlocked again via the display by pressing the + and and keys at the same time again. It is **not** possible to unlock the hardware by communication.

All parameters can de displayed even if the instrument is locked.



+ and - and E press simultaneous

The LOCK_SYMBOL appears on the LCD.

11.5.2 Unlocking of configuration mode

If an attempt is made to change parameters when the instrument is locked, the user is automatically requested to unlock the instrument:

"unlock parameter" (0A4):

By entering the unlock parameter (on the display or via communication)

100 = for HART devices

2457 = for PROFIBUS-PA and Foundation Fieldbus devices

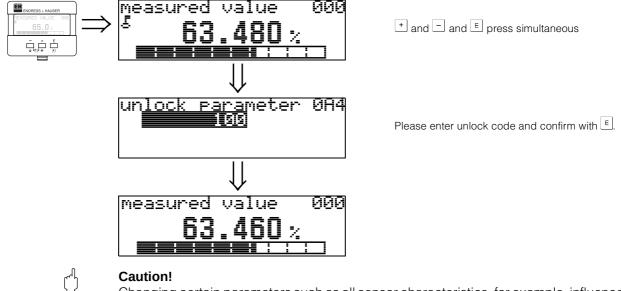
the Micropilot is released for operation.

Hardware-Verriegelung:

After pressing the + and and keys at the same time, the user is asked to enter the unlock parameter

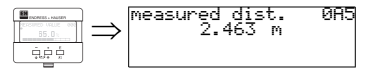
100 = for HART devices

2457 = for PROFIBUS-PA and Foundation Fieldbus devices.



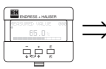
Changing certain parameters such as all sensor characteristics, for example, influences numerous functions of the entire measuring system, particularly measuring accuracy. There is no need to change these parameters under normal circumstances and consequently, they are protected by a special code known only to the E+H service organization. Please contact Endress+Hauser if you have any questions.

11.6 Function "measured dist." (0A5)



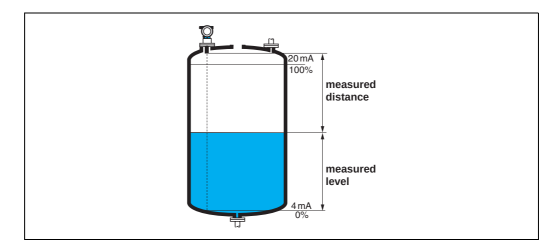
Display of measured distance in the selected "distance unit" (0C5).

11.7 Function "measured level" (0A6)

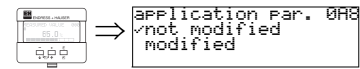


measured level 086 2.541 m

Display of measured level in the selected "distance unit" (0C5).



11.8 Function "application par." (0A8)

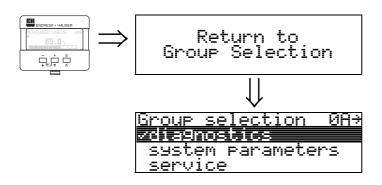


Displays whether or not one of the settings dependent on the "**tank shape**" (002), "medium property" (003) and "process cond." (004) application parameters has been changed or not.

If, for example, the "output damping" (058) is changed, the "application par." shows "modified".

Display:

- not modified
- modified



After 3 s, the following message appears

12 Function group "system parameters" (0C)



12.1 Function "tag no." (0C0)



You can define the tag number with this function.

User input:

- 16 alphanumeric characters for HART instruments (8 using the HART universal command)
- 32 alphanumeric characteristics for PROFIBUS-PA instruments

12.2 Function "device tag" (0C0), Foundation Fieldbus only

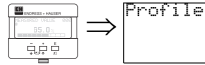
0C1

This function displays the tag number.

Version

3.0

12.3 Function "Profile Version" (0C1), PROFIBUS-PA only



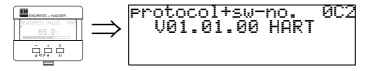
The PA Profile version is shown using this function (Profile 3.0).



Caution!

This function is available for PROFIBUS-PA devices only!

12.4 Function "protocol+sw-no." (0C2)



This function shows the protocol and the hardware and software version: Vxx.yy.zz.prot.

Display:

xx: hw-version yy: sw-version zz: sw-revision prot: protocoll type (e.g. HART)

12.5 Function "serial no." (0C4)

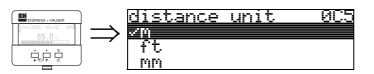


This function displays the instrument serial number.

12.6 Function "device id" (0C4), Foundation Fieldbus only

This function displays the instrument serial number.

12.7 Function "distance unit" (0C5)



You can select the basic distance unit with this function.

Selection:

- m
- ft
- mm
- inch

Dependence

m, mm: "format display" (094) can only be "decimal".

The units are changed for the following parameters:

- empty calibr. (005)
- full calibr. (006)
- safety distance (015)
- input level (044)
- diameter vessel (047)
- range of mapping (052)
- cust. tank map (055)
- offset (057)
- simulation value (066)
- measured dist. (0A5)
- measured level(0A6)

12.8 Function "temperature unit" (0C6)



In this function you select the temperature unit.

Selection:

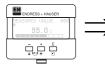
• °C

• °F

The unit is changed for the following functions

- Function "measured temp." (030)
- Function "max. temp. limit" (031)
- Function "max. meas. temp" (032)

12.9 Function "download mode" (0C8)



	download mode	908
>	vearameter only	
	param+cust.map	
	mappin9 only	

This parameter defines which values are written to the instrument during a ToF Tool or Commuwinn II configuration download.

Selection:

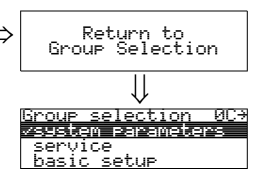
- parameter only
- param+cust.map
- mapping only



Note!

This parameter must not be described explicitly in ToF Tool. The various possibilities can be selected from the download dialog.





After 3 s, the following message appears

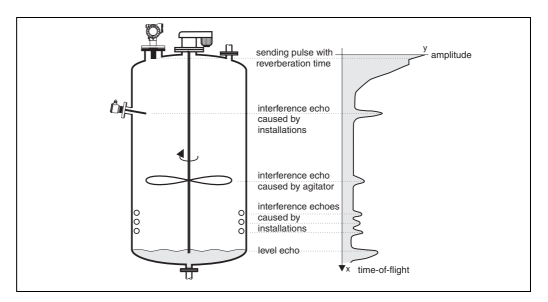
13 Function group "service" (0D)

You can find a detailed description of the "Service" function group as well as a detailed overview of the function menu in the Service Manual: SM 10F for Prosonic M.

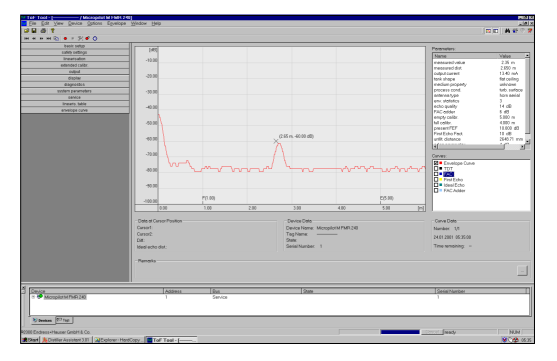
14 Signal evaluation

14.1 Envelope curve

The echo of an ultrasonic impulse does not only contain the desired echo from the product surface, but also interference echoes (e.g. from tank fittings or multiple reflections). In order to identify these echoes one plots the logarithmic amplitude of the echo versus the time-of-flight of the ultrasonic impulse. This plot is called **envelope curve**.



The envelope curve can be displayed in the **"envelope curve" (0E)** function group (see Page 52).



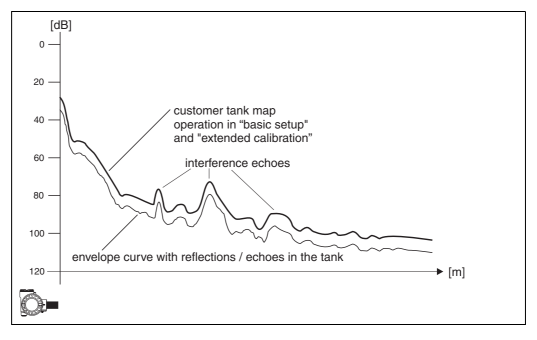
In the ToF Tool the envelope curve may also be displayed in the "envelope" menu:

14.2 Interference echo suppression (tank mapping)

The interference echo suppression of the Prosonic M makes sure that interference echoes are not interpreted as the level echo by fault.

In order to carry out the interference echo suppression one must record a time-of-flight dependent threshold (**TDT**), which is also called the **tank map**.

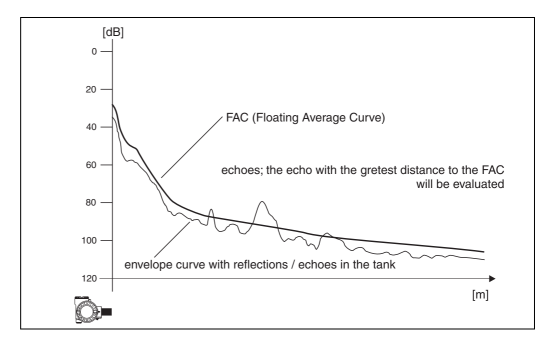
All maxima of the envelope curve which are situated below the TDT are discarded by the signal evaluation procedures.



It is recommended to record the tank map when the vessel is as possible empty. Then, the map will inclue all echoes except the level echo.

But even, if it is not possible to empty the vessel during the commissioning of the Prosonic M, you should perform the map. In this case it is recommended to repeat the record of the mapping at a later time - when the vessel is as possible empty.

The tank map is recorded in the function group "extended calibration" (05). Select the option "mapping" in the "selection" (050) function.



14.3 Floating Average Curve (FAC)

The function of the Floating Average Curve (FAC) is similar to the interference echo suppression.

The main difference is, that the tank map is recorded only once whilst the FAC adjusts itself continuously to the changing measuring conditions.

By this procedure changes of the interference echoes (e.g. by build-up) can be compensated for.

In contrast to the tank map, the FAC can only register small interference echoes. The FAC is always used in the signal evaluation, even if the tank map has been deactivated.

In the envelope curve, the maximum with the largest distance to the FAC is interpreted as the level echo.

15 Trouble shooting

15.1 System error messages

Current error

Errors which the Prosonic M detects during commissioning or operation are displayed:

- In the "measured value" (000) function
- In the **"diagnostics" (0A)** function group in the **"present error" (0A0)** function (only the highest priority error is displayed; in the case of multiple errors, you can scroll between the different error messages by pressing \boxdot or \boxdot .)

Last error

The last error is displayed in the "diagnostics" (0A) function group in the "previous error" (0A1) function. This display can be deleted in the "clear last error" (0A2) function.

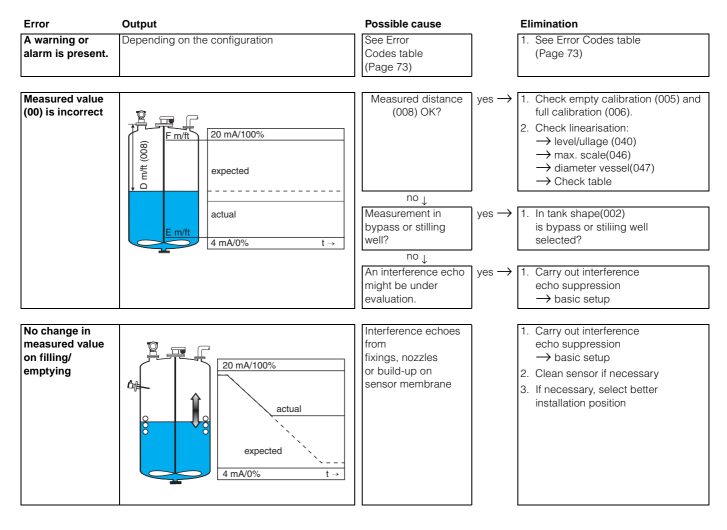
Types of errors

Type of error	Symbol	Meaning
Alarm (A)	Continuo us	The output signal assumes a value which can be set using the "output on alarm" (010) function: • MAX: 110%, 22mA • MIN: -10%, 3.8mA • Hold: last value is on hold • User-specific value
Warning (W)	Flashing	The device continues measurement. An error message is displayed.
Alarm/Warning (E)	You can define whether the error should behave as an alarm or as a warning.	

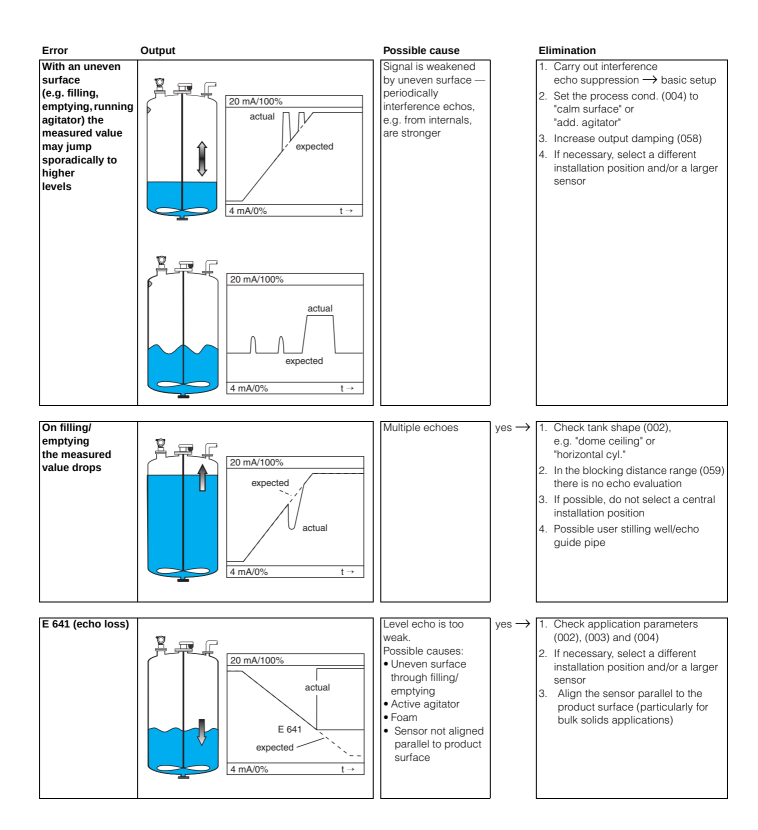
preser Ny sen

error 080 ation ch1 lete,	Code	Error description (on the display)	Action	
le <u>A671</u>	A101 A102 A110 A152 A160	checksum error	Reset; If alarm still present after reset, replace electronics	
	W103	initialising	If the message does not disappear after several seconds, replace the electronics	
	A106	downloading	Wait Message disappears after load sequence	
	A111 A113 A114 A115 A121 A125 A155 A164 A171	electronics defect	Reset; Check system for EMC, improve as necessary If alarm still present after reset, replace electronics	
	A116	download error	Check connection Restart download	
	W153	initialising	Wait a few seconds; if error is still displayed, switch the power off and on again	
	A231	sensor defect	Check connection, if necessary replace HF module or electronics	
	A281	interruption temperature sensor	Exchange sensor	
	A502	Sensor type not detected	Exchange sensor and/or electronics	
	W511	no factory calibration	Carry out factory calibration	
	A512	recording of mapping	Alarm disappears after a few seconds	
	A521	new sensor type detected	Reset	
	W601	linearisation curve not monotone	Correct table (enter monotonously increasing table)	
	W611	less than 2 linea- risation points	Enter additional value pairs	
	W621	simulation on	Switch simulation mode off ["output" (06) function group, "simulation" (065) function]	
	E641	no usable echo	Check basic calibration (see Page 26)	
	E651	level in safety distance - risk of overspill	Error disappears when the level leaves the safety distance. Possibly reset the lock. ["safety settings" (01) function group, "ackn. alarm" (017) function]	
	A661	1 Sensor overtemperature		
	A671	Linearisation incomplete	Activate linearisation table	
	W681	current out of range	Carry out basic calibration; check linearisation	
	W691	Filling noise detected, I	evel ramp is active	

Error codes



15.2 Application errors



Index function menu

Function	group
----------	-------

00 = basic setup.01 = safety settings.03 = temperature04 = linearisation.05 = extended calibr.06 = output06 = profibus param. (PROFIBUS-PA only)09 = display0A = diagnostics.0C = system parameter	13 21 28 30 38 43 43 55 58 64
Function 000 = measured value	
003 = medium property004 = process cond.005 = empty calibr.006 = full calibr.008 = display010 = output on alarm.011 = output on alarm (HART only)	14 14 16 17 17 21 23
012 = outp. echo loss013 = ramp %span/min014 = delay time015 = safety distance016 = in safety dist	23 24 25 25 25
017 = ackn. alarm.030 = measured temperature.031 = max. temp. limit032 = max. meas. temp.033 = react. high temp.	27 28 28 28 29
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058 = output damping	
059 = blocking dist.	
060 = commun. address (HART only)	
060 = instrument addr. (PROFIBUS-PA only) . 061 = no. of preambels (HART only)	
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064 = out status (PROFIBUS-PA only)	
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067 = 2nd cyclic value (PROFIBUS-PA only) .	
068 = select v0h0 (PROFIBUS-PA only)	
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0C1 = Profile Version (PROFIBUS-PA only)	
0C2 = protocol+sw-no	
0C4 = senai no	
0C5 = distance unit	
0C6 = temperature unit	
0C8 = download mode	
0E1 = plot settings	
0E2 = recording curve	
0E3 = envelope curve	
D00 = service level	

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 Zagreb Tel. (01) 6637785, Fax (01) 6637823

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Thailand ☐ Endress+Hauser Ltd. Bangkok Tel. (2) 9967811-20, Fax (2) 9967810

Vietnam **Vietnam** Tan Viet Bao Co. Ltd. Ho Chi Minh City Tel. (08) 8335225, Fax (08) 8335227

Iran PATSA Co. Tehran Tel. (021) 8754748, Fax(021) 8747761

Israel Instrumetrics Industrial Control Ltd. Tel-Aviv Tel. (09) 8357090, Fax (09) 8350619

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Lebanon Network Engineering Jbeil Tel. (3) 944080, Fax (9) 548038

Sultanate of Oman Mustafa & Sultan Sience & Industry Co. L.L.C. Ruwi Tel. 602009, Fax 607066

United Arab Emirates Descon Trading EST. Dubai Tel. (04) 2653651, Fax (04) 2653264

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In-Situ LevelTroll 500



Level **TROLL**[®] operator's manual



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1 INTRODUCTION

SYSTEM DESCRIPTION

Your new Level TROLL is a compact, modular system for measuring level and temperature in natural groundwater and surface water, as well as industrial, waste, and other installations. Components include the instrument body, vented and non-vented cables, communication cables, external power accessories, desiccants and other installation accessories, and software.



HOW TO USE THIS MANUAL

This operator's manual is designed as both a start-up guide and a permanent reference for the Level TROLL's features and applications.

Section 1: Introduction to the Level TROLL Operator's Manual and to In-Situ Inc. — Warranty Provisions — Instrument Repair & Return Recommendations Section 2: Components and features of the Level TROLL system — Accessories — Product Specifications

Section 3: Getting Started — Attaching Cable — Installing & Launching the Software

Section 4: Using Win-Situ — Connecting for the First Time — Setting the Clock — Setting a Device Site — Preparing to Log Data — Disconnecting

Section 5: About the Pressure (Level) Sensor: The two basic types of pressure sensors — Factory and field calibration

Section 6: Field Installation — Guidelines and Precautions for Long-Term Deployment of the Level TROLL

Section 7: The BaroTROLL

Section 8: Connecting for use with SDI-12, Analog (4-20 mA), and Modbus loggers and controllers

Section 9: Care & Maintenance

Section 10: Troubleshooting

CONVENTIONS

Throughout this operator's manual you will see the following symbols.



The check mark highlights a tip about a convenient feature of the Level TROLL



The exclamation point calls your attention to a requirement or important action that should not be overlooked

(E F©

The Level TROLL complies with all applicable directives required by CE and the FCC and found to comply with EN 61326, ICES-003, and FCC Part 15 specifications. Declarations of conformity may be found at end of this manual.

UNPACKING AND INSPECTION

Your Level TROLL was carefully inspected before shipping. Check for any physical damage sustained during shipment. Notify In-Situ and file a claim with the carriers involved if there is any such damage; do not attempt to operate the instrument. Accessories may be shipped separately and should also be inspected for physical damage and the fulfillment of your order.

SERIAL NUMBER

CERTIFICATION

The serial number is engraved on the body of the Level TROLL. It is also programmed into the instrument and displayed when the instrument is connected to a computer running Win-Situ 5 or Win-Situ Mobile. We recommend that owners keep a separate record of this number. Should your Level TROLL be lost or stolen, the serial number is often necessary for tracing and recovery, as well as any insurance claims. If necessary, In-Situ maintains complete records of original owner's names and serial numbers.

TIP: Please save packing materials for future storage and shipping of your Level TROLL. The shipping boxes have been performance-tested and provide protection for the instrument and its accessories.

TO OUR CUSTOMERS ...

Thank you for your purchase of an In-Situ product. We are glad you chose us and our products to help you with your environmental monitoring needs. In-Situ Inc. has been designing and manufacturing world-class environmental monitoring instrumentation for over 25 years in the Rocky Mountains of the United States. As it was in the beginning, our expectation is that this product will provide you with many trouble-free years of use. To that end, we pride ourselves on delivering the best customer service and support possible—24 hours a day, 7 days a week. We believe that this level of commitment to you, our customer, is imperative in helping you ensure clean, safe groundwater and surface water resources across the globe. We also understand the need for accurate, reliable assessments and we continue to make significant investments in Research and Development to ensure that we deliver the latest product and technological innovations to support your needs.

Whether you are gathering information about your body of water for a few moments, or over a period of years, you can rely upon us to provide you with a quality product and outstanding customer support at a fair price and have that product delivered to you when and where you need it.

We want your experience with In-Situ Inc. to be pleasant and professional, whether you are renting from us, or purchasing from us. We would be pleased to hear from you and learn more about your needs, and your experiences with our products. Again, we thank you for choosing In-Situ Inc. and we look forward to serving your needs now, and in the future.

, Slephe

Bob Blythe, President and CEO In-Situ Inc. bblythe@in-situ.com

WHAT WE PROVIDE

WARRANTY PROVISIONS

In-Situ Inc. warrants all products sold against defects in materials and workmanship under normal operating conditions. Consult the separate warranty for specific warranties that may apply.

Maintenance & calibration plans as well as extended warranties are available for U.S. customers. Contact your In-Situ representative for complete information.

FIRMWARE & SOFTWARE UPGRADES

The Level TROLL is upgradeable. Contact In-Situ Inc. for details.

HOW TO CONTACT US

Technical Support:	800 446 7488
Toll-free 24 hoι	irs a day in the U.S. and Canada
Address:	In-Situ Inc.
	221 E. Lincoln Ave.
	Fort Collins, CO 80524
	USA
Phone:	970 498 1500
Fax:	970 498 1598
Internet:	www.in-situ.com
e-mail:	support@in-situ.com

TO OBTAIN REPAIR SERVICE (U.S.)

If you suspect that your Level TROLL is malfunctioning and repair is required, you can help assure efficient servicing by following these guidelines:

1. Call or e-mail In-Situ Technical Support (support@in-situ.com). Have the product model and serial number handy.



TIP: Please keep your RMA number for future reference.

- 2. Be prepared to describe the problem, including how the instrument was being used and the conditions noted at the time of the malfunction.
- 3. If Tech Support determines that service is needed, they will ask that your company pre-approve a specified dollar amount for repair charges. When the pre-approval is received, Tech Support will assign an RMA (Return Material Authorization) number.
- Clean the Level TROLL and cable. Decontaminate thoroughly if it has been used in a toxic or hazardous environment. See the Cleaning Guidelines and form on page 13.
- 5. Carefully pack your Level TROLL in its original shipping box, if possible. Include a statement certifying that the instrument and cable have been decontaminated, and any supporting information.
- 6. Mark the RMA number clearly on the outside of the box with a marker or label.
- 7. Send the package, shipping prepaid, to

In-Situ Inc. ATTN: Repairs 221 E. Lincoln Ave. Fort Collins, CO 80524

The warranty does not cover damage during transit. We recommend the customer insure all shipments. Warranty repairs will be shipped back prepaid.

Outside the U.S.

Contact your international In-Situ distributor for repair and service information.

If an instrument returned for servicing shows evidence of having been deployed in a toxic or hazardous environment, Customer Service personnel will require written proof of decontamination before they can service the unit.



TIP: Alconox® is available from In-Situ Inc. (Catalog

GUIDELINES FOR CLEANING RETURNED EQUIPMENT

Please help us protect the health and safety of our employees by cleaning and decontaminating equipment that has been subjected to any potential biological or health hazards, and labeling such equipment. Unfortunately, *we cannot service your equipment without such notification*. Please complete and sign the form on page 13 (or a similar statement certifying that the equipment has been cleaned and decontaminated) and send it along to us with each downhole instrument.

- We recommend a good cleaning solution, such as Alconox[®], a glassware cleaning product available from In-Situ (Catalog No. 0029810) and laboratory supply houses.
- Clean all cabling. Remove all foreign matter.
- Clean cable connector(s) with a clean, dry cloth. Do not submerge.
- Clean the probe body—including the nose cone, cable head, and protective caps. Remove all foreign matter.

If an instrument is returned to our Service Center for repair or recalibration without a statement that it has been cleaned and decontaminated, or in the opinion of our Service Representatives presents a potential health or biological hazard, we reserve the right to withhold service until proper certification has been obtained.

Decontamination & Cleaning Statement

Company Name		Phor	ne
Address			
City	State		Zip
Instrument Type		Serial Number_	
Contaminant(s) (if known)			
Decontamination procedure(s) used			
Cleaning verified by		Title	
Date			🖉 In-Situ Inc.



2 SYSTEM COMPONENTS

BODY



The completely sealed Level TROLL contains pressure and temperature sensors, real-time clock, microprocessor, sealed lithium battery, data logger, and memory. Options include a vented or non-vented pressure sensor in a variety of ranges.

CABLE

Several basic cable types are used in the Level TROLL system.

- RuggedCable™, TPU-jacketed (Thermoplastic PolyUrethane)
 - vented or non-vented
 - Halogen-Free vented or non-vented (LSZH-rated, low smoke zero halide)
- Vented FEP* cable
- Stainless steel suspension wire for deployment of a non-vented instrument
- Communication cables for programming the device/downloading the logged data

* FEP (fluorinated ethylene propylene) is the generic equivalent of DuPont Teflon®



RuggedCable™

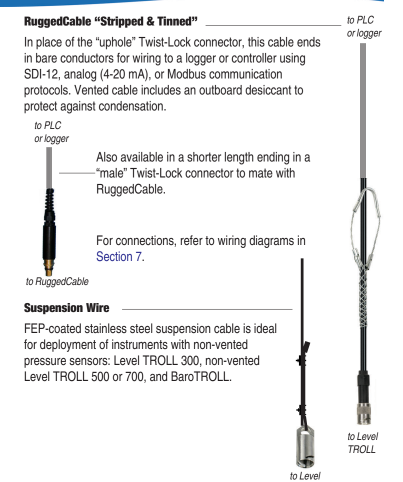
Cable includes conductors for power and communication signals, a strength member, and a Kellems® grip to anchor the Level TROLL securely. Available in standard and custom lengths.

Uphole and downhole ends are identical "female" bayonet-type Twist-Lock connectors that mate with the Level TROLL body, TROLL Com communication cable, desiccants, and other accessories. Available in rugged all-titanium or standard carbon-filled ABS plastic.

Vented cable is designed for use with vented pressure/ level sensors (gauged measurements). The cable vent tube insures that atmospheric pressure is the reference pressure applied to the sensor diaphragm. Vented cable includes a small desiccant cap.

Non-vented cable may be used with non-vented pressure/level sensors (absolute measurements).





TROLL

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Small Desiccant

Vented cable includes a clear cap of indicating silica gel desiccant to protect the cable and electronics from condensation. The desiccant is blue when active. It will absorb moisture from the top down and for best results should be replaced before the entire volume has lost its color. Replacements are available from In-Situ Inc. or your distributor.





TIP: Protect new desiccant from moisture until

Large Desiccant

The optional high-volume desiccant pack may last up to 20 times longer than the small desiccant in humid environments. It attaches to vented Level TROLL cable in the same way. Refill kits are also available from In-Situ Inc. or your distributor

Outboard Desiccant

Vented "stripped & tinned" cable includes an outboard desiccant pack attached to the cable vent tube. Same size as large desiccant. Replacements and refills are available.



Accessory	Catalog No.
Small desiccant (3)	52230
Large desiccant	51810
Outboard desiccant (replacement)	51380
Refill kit for large & outboard desiccant	29140

COMMUNICATION CABLES

Comm cables provide an interface between the Level TROLL and a desktop/laptop PC or handheld PDA for profiling, programming, and downloading.



For Connection to Cable

TROLL Com, RS232

Vented polyurethane cable (0.9 m, 3 ft), connects the Level TROLL's RuggedCable to a PC's serial port. Converts the Level TROLL's RS485 signal to a standard RS232 signal for communication via the serial port on a host computer. Weatherproof, withstands a temporary immersion. Cable vents into unit, protected by a hydrophobic membrane.

USB TROLL Com

Same as the RS232 TROLL Com but connects the Level TROLL's RuggedCable to a USB port.



Accessory	Catalog No.
TROLL Com, RS232	51460
USB to serial adapter	31090
USB TROLL Com	52500

For Direct Connection to Level TROLL

These connect a Level TROLL directly to a serial or USB port for programming and downloading. A good choice for permanent connection to a PC, or for programming a non-vented Level TROLL that will be deployed without RuggedCable.

Programming Cable (RS232)

Vented polyurethane or halogen-free polyurethane cable (1.8 m, 6 ft) combines the functions of the RuggedCable and TROLL Com; connects the Level TROLL directly to a serial port; includes RS485/RS232 converter and external power input jack; ideal for profiling.

Direct USB TROLL Com

"Female" connector attaches directly to the Level TROLL. No external power input. The non-locking connector is not designed for submersion, but may be used for brief dips into shallow water--hold on to the Level TROLL, not the cable.

Accessory	Catalog No.
USB TROLL Com, direct to Level TROLL	52510
Programming cable	51840
Programming cable, halogen-free	51850

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n-free External power jack Twist-Lock connector DB9 connector DB9 connector







TIP: Win-Situ 5 can display the

approximate percentage of internal battery life remaining when the Level TROLL is connected to a computer.



TIP: When a Level TROLL is used as an

Analog (4-20 mA), SDI-12, or Modbus device, power is supplied by the data logger or controller to which the Level TROLL is wired.

Use only In-Situ's AC adapter. Damage to the Level TROLL caused by the use of third-party converters is not covered by the warrantv.

POWER COMPONENTS

INTERNAL POWER

The Level TROLL operates on 3.6 VDC, supplied by a completely sealed, non-replaceable AA lithium battery. Battery life depends on sampling speed. Typical battery life is 5 years or 2,000,000 data records, whichever occurs first.

EXTERNAL POWER

External Battery Pack

The sealed, submersible TROLL Battery Pack (lithium) supplies 14.4 V. When this power source is connected, the Level TROLL will use the external battery source first and switch to the internal batteries when external battery power is depleted. Battery life depends on sampling speed.

0.5 sec sampling interval 1 sec sampling interval 1 min sampling interval or longer 1.2 months 2.3 months 1 vear

AC Adapter

In-Situ's AC adapter provides 24 VDC, 0.75 A, AC input 100-250 V, includes North American power cord. The Programming Cable includes an external power input for connection to this adapter.

Accessory	Catalog No.
External Battery Pack	51450
AC Adapter	52440









INSTALLATION ACCESSORIES

- 1/4" NPT Adapter: allows Level TROLL installation in piping
- Twist-Lock Hanger: titanium or stainless steel hanger to suspend a non-vented Level TROLL or BaroTROLL while taking data; no venting, no communication capabilities
- Cable Extender: connects two lengths of RuggedCable
- · Wellcaps, locking and vented
- Well Docks: top-of-well support for 2", 4", or 6" well
- Panel-mounted bulkhead for connection to RuggedCable

Accessory	Catalog No.
NPT Adapter	51470
Twist-Lock Hanger, titanium for Level TROLL 500, 700	0, Baro 51480
Twist-Lock Hanger, stainless steel for Level TROLL 30	00 55050
Cable Extender	51490
Locking Wellcap, 2"	20360
Locking Wellcap, 2" vented	20370
Locking Wellcap, 4"	20380
Locking Wellcap, 4" vented	20390
Top-of-well installation ring V	VELLDOCK2", 4", 6"
Bulkhead connector	53240
Weighted nose cone	57570





CONTROL SOFTWARE

Win-Situ® 5 is easy-to-use software for programming the Level TROLL.

Win-Situ provides instrument control for direct reads and profiling, longterm data logging, data downloads, data viewing, data export to popular spreadsheet programs, choice of units and other display options, battery/ memory usage tracking, interface to networks and telemetry.

Minimum system requirements: 400 MHz Pentium[®] II processor, 128 Mb RAM, 100 Mb free disk space, Internet Explorer[®] 6.01 or higher, Windows[®] 2000 Professional SP4 or higher, or Windows XP Professional SP1 or higher, CD-ROM drive, and a serial communications port.

Complete information on using the software is available from Win-Situ's Help menu.

Win-Situ[®] Mobile (formerly Pocket-Situ 5) provides Win-Situ's features and functions on a field-portable platform. Requirements: supported PDA with Microsoft Pocket PC 2003 (Windows Mobile) or later operating system, serial communications port, and at least 16 Mb for data storage (SD card, CF card, or the device's built-in non-volatile memory). For installation and file exchange, Microsoft[®] ActiveSync[®] must be installed on an office desktop or laptop computer.

Accessory	Catalog No.
Win-Situ 5 (no license required)	51980
Win-Situ Mobile license for RuggedReader	47520
Win-Situ Mobile license (upgrade from Pocket-Situ 4)	47550

TIP: Win-Situ connects through a serial COM port. If your computer does not have one, a USB-toserial adapter is available from In-Situ Inc. (Catalog No. 31090).

PRODUCT SPECIFICATIONS

Level TROI	LL 300	Level TROLL 500	Level TROLL 700
Operating Temperature -5 to 50°C (23 to 122°F)	-20 to 80°C (-4 to 176°F)	-20 to 80°C (-4 to 176°F)
Storage Temperature -40 to 80°C	(-40 to 176°F)	-40 to 80°C (-40 to 176°F)	-40 to 80°C (-40 to 176°F)
Dimensions			
O.D. 0.82" (20.82	2 mm)	0.72" (18.3 mm)	0.72" (18.3 mm)
Length 9.0" (22.9 c	m)	8.5" (21.6 cm)	8.5" (21.6 cm)
Weight 0.54 lb (0.24	4 kg)	0.43 lb (0.197 kg)	0.43 lb (0.197 kg)
Material			
Housing 316L Stainle		Titanium	Titanium
Nose Cone Black Delrin	®	Black Delrin®	Black Delrin®
		RS232 (with TROLL Com),	
Modbus (RS		Modbus (RS485),	Modbus (RS485),
SDI-12, 4-2	0mA	SDI-12, 4-20mA	SDI-12, 4-20mA
Power			
Internal Battery 3.6V lithium		3.6V lithium	3.6V lithium
, ,	data records	5 yrs or 2M data records	5 yrs or 2M data records
External Power 8-36 VDC		8-36 VDC	8-36 VDC
Memory 1 MB		2 MB	4 MB
Data Records 50,000		100,000	350,000
Fastest Logging Rate 1 per sec		2 per sec	4 per sec
Real-Time Sampling Rate			•
Modbus 2 per sec		2 per sec	2 per sec
SDI-12 2 per sec		2 per sec	2 per sec
4-20 mA update rate 2 per sec		2 per sec	2 per sec
Max. no. of logs 2		2	50
Log Types Linear, Fast	Linear	Linear, Fast Linear	Linear, Fast Linear, Linear
			Average, Step Linear, Event,
			True Logarithmic

SECTION 2: SYSTEM COMPONENTS

	Level TROLL 300	Level TROLL 500	Level TROLL 700
Pressure/Level Sensor			
Туре	Silicon strain gauge	Silicon strain gauge	Silicon strain gauge
Material	Stainless steel	Titanium	Titanium
Accuracy*			
@ 15°	± 0.2% FS	± 0.05% FS	± 0.05% FS
-5 to +50°C	± 0.2% FS	± 0.1% FS	± 0.1% FS
-20 to -5 & +50 to +80°C	NA	± 0.25% FS typical	± 0.25% FS typical
Resolution	± 0.01% FS or better	± 0.005% FS or better	± 0.005% FS or better
Range			
Non-Vented (PSIA)	30, 100, 300	30, 100, 300, 500	30, 100, 300, 500
Vented (PSIG)		5, 15, 30, 100, 300, 500	5, 15, 30, 100, 300, 500
Max. pressure	2X range	2X range	2X range
Burst pressure	3X range	3X range	3X range
Temperature Sensor	-		
Material	Silicon	Silicon	Silicon
Accuracy	± 0.25°C	± 0.1°C	±0.1°C
Resolution	0.1°C	0.01°C	0.01°C
* ES - full scale Accuracy wit	$h A_{-}20 mA$ output option: + 0	25% ES typical	

* FS = full scale. Accuracy with 4-20 mA output option: ± 0.25% FS typical

Range and Usable Depth

Non-Vented Level TROLL					
Range	Effective	Range**	Usable Depth		
PSIA	PSIA	kPa	Meters	Feet	
30	15.5	106.9	0-10.9	0-35.8	
100	85.5	589.5	0-60.1	0-197.3	
300	285.5	1968	0-200.7	0-658.7	
500	485.5	3347	0-341.3	0-1120	

** At sea level (14.5 PSI atmospheric pressure).

BaroTROLL

Same as Level TROLL 500 specs, **except** Pressure Range: 0 to 16.5 PSIA (1.14 bar, 33.59 in Hg), Log Types: Linear, Fastest Logging Rate: 1 per minute

Level TROLL Operator's Manual

Vented Level TROLL

Range		Usable Depth	
PSIG	kPa	Meters	Feet
5	34.5	0-3.5	0-11.5
15	103.4	0-11	0-35
30	206.8	0-21	0-69
100	689.5	0-70	0-231
300	2068	0-210	0-692
500	3447	0-351	0-1153

Cable

Jacket options Connector Conductors Diameter Break strength	Polyurethane, halogen-free (HF) polyurethane, FEP* Titanium or carbon-filled ABS plastic, 18.5 mm (0.73 in) O.D. 6 conductors, 24 AWG, polypropylene insulation 6.7 mm (0.265 in) 127 kg (280 lb)	
Minimum bend radius (vented cable)	2X cable diameter (13.5 mm, 0.54 in)	
Weight	Vented, regular & HF: 14 kg/300 m (32.3 lb/1000 ft) Non-vented, regular & HF: 16 kg/300 m (35.6 lb/1000 ft) Vented FEP: 23 kg/300 m (52 lb/1000 ft)	
Suspension Wire		
Material	304 stainless steel, 7 x 7 strand	
Coating	Recycled FEP*, 0.5 mm (0.020 in) thick	
Weight	4.3 kg /300 m (9.75 lb/1000 ft)	
Overall O.D.	2.2 mm (approx. 1/16 in)	
Break strength	122 kg (270 lb)	

* FEP = fluorinated ethylene propylene, the generic equivalent of DuPont Teflon®



3 GETTING STARTED

This section provides a quick overview of the initial steps necessary to get the instrument ready to log data.

You will need-

- Level TROLL or BaroTROLL
- Cable
 - RuggedCable and TROLL Com communication cable (for devices that will be deployed on RuggedCable), or
 - Programming Cable (for devices that will be deployed on suspension wire)
- In-Situ Software/Resource CD
- Desktop / laptop PC
- Optional: RuggedReader® handheld PDA
- Software License Certificate for licensed software (Win-Situ Mobile)

A. CONNECT THE RUGGEDCABLE OR PROGRAMMING CABLE TO THE LEVEL TROLL

1. Remove the protective caps from the Level TROLL and cable.

TIP: Retain the dust caps to protect the pins and o-ring from damage when cable is not attached.



(or TROLL Com)



2. Take a moment to look at the connectors. Each has a flat side.



Note the pins on the body connector (one on each side) and the slots on the cable connector (one on each side).



3. Slide back the sleeve on the cable connector.



4. Orient the "flats" so they will mate up, and insert the Level TROLL connector firmly into the cable connector.



Slide the sleeve on the cable toward the Level TROLL body until the pin on the body pops into the round hole in the slot on the cable connector.



Level TROLL

Cable

6. Grasp the knurled (textured) section of the cable connector in one hand and the Level TROLL body in the other. Push and twist firmly so that the pin on the body connector slides along the slot on the cable connector and locks securely into the other hole.





Level TROLL

Cable

If you connected RuggedCable, continue to step B. If you connected a Programming Cable, skip to step C.

B. CONNECT THE TROLL COM TO THE RUGGEDCABLE

1. Remove the desiccant from the free end of the RuggedCable (if present) by grasping the knurled (textured) section of the cable connector in one hand and the desiccant in the other. Twist in opposite directions to unlock the desiccant from the cable.



- 2. Slide back the sleeve on the cable connector. Locate the "flats" on the cable connector and the TROLL Com connector as before.
- 3. Orient the "flats" so they will mate up, and insert the TROLL Com connector firmly into the cable connector.

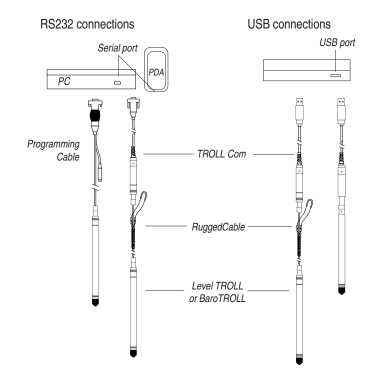


- Slide the metal sleeve on the cable toward the TROLL Com body until the pin on the body pops into the hole in the slot on the cable connector.
- 5. Grasp the knurled (textured) section of the cable connector in one hand and the TROLL Com body in the other. Push and twist firmly so that the pin on the body slides along the slot on the cable connector and snaps securely into the other hole.



C. CONNECT TO THE HOST PC

Attach the TROLL Com or Programming Cable to a PC's RS232 serial port or USB port.



D. INSTALL THE SOFTWARE

Install Win-Situ 5 from the In-Situ software/resource CD or from the In-Situ website:



TIP: If the CD menu does not display automatically. choose Run from the Windows Start Menu and type D:\ISISoftwareCD. html, where D is your CD-ROM drive letter.



ActiveSvnc is installed on the desktop or laptop PC and a Guest connection or partnership has been established between the computers.

- 1. Insert the In-Situ software/resource CD in your computer's CD drive.
- 2. Select Win-Situ 5, then click on Setup. Follow the instructions to install Win-Situ 5 to your local hard drive.

For communication using a RuggedReader handheld in the field, install the desktop component of Win-Situ Mobile (formerly called Pocket-Situ 5) on the same desktop/laptop computer:

- Return to the website or the CD main menu and select Win-Situ Mobile. Click on Setup and follow the instructions to install the Win-Situ Software Manager to your local hard drive.
- Connect the RuggedReader to the desktop computer, establish a connection in Microsoft ActiveSync®, launch the Win-Situ Software Manager, and follow the instructions to install Win-Situ Mobile on the RuggedReader.

E. LAUNCH THE SOFTWARE

Start Win-Situ by double-clicking the shortcut WS created on the desktop during installation.

The next section of this manual provides a brief overview of Win-Situ. For more detailed information, see Win-Situ's Help menu.



4 USING WIN-SITU

Win-Situ $\ensuremath{\mathbb{R}}$ 5 is In-Situ's instrument control software for Level TROLLs. Use Win-Situ to

- display real-time readings from the connected Level TROLL, in meter, tabular, or graphic format
- program the device to log data; download the logged data
- customize the output of a pressure/level sensor to record drawdown, surface water elevation, gauge height, stage height, etc.
- set communication options in the device—Modbus, SDI-12, analog, IP, telemetry, etc.

CONNECT TO THE LEVEL TROLL

1. Start Win-Situ by double-clicking the shortcut we created on the desktop during installation.



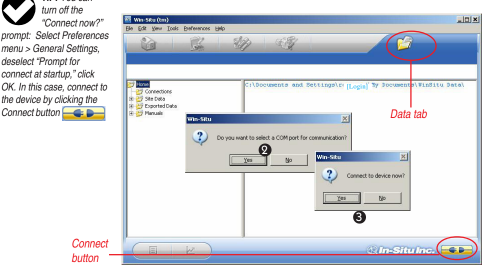


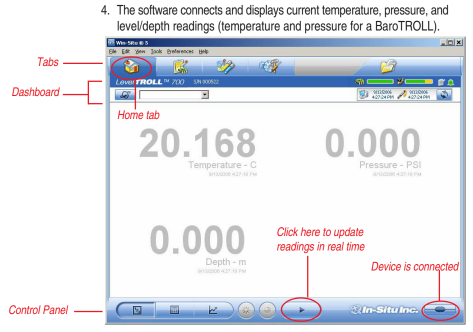
usually COM 1 for direct serial connection. This is Win-Situ's default.

TIP: You can

Win-Situ launches and displays the Data area ("tab").

- 2. Check the COM port (optional). When you launch for the first time, the software may ask if you want to select a COM port. Do one of the following:
 - Answer Yes to the prompt, then check or change the port in the Comm Settings dialog, and click OK to close it. or
 - Answer No to bypass this step.
- 3. Win-Situ asks if you want to connect to the Level TROLL (the "device"). If the Level TROLL is connected to your computer as described in the previous section, answer Yes.





THE HOME SCREEN

- ► Note the **Tabs** at the top of the screen— this is the Home tab, which displays current readings from the connected device.
- The Dashboard (status area) below the tabs displays the device model and serial number, battery and memory capacity, the device clock and the computer clock, and other device information.
- The Control Panel at the bottom contains action buttons. You can start updating the readings in real time by pressing _____.

CUSTOMIZING THE HOME SCREEN DISPLAY

Changing Units

- 1. Click the Sensors tab
- 2. Click the Configure button in the control panel.
- In the Sensor Setup screen, select a parameter, then select a unit. Repeat for each parameter as necessary.
- 4. Click OK to change the units and return to the Sensors tab.

Changing the Rate at Which the Readings Update

Also called the "poll rate," this can range from 1 to 30 seconds.

- Select Preferences menu > Home View Settings.
- 2. Adjust the Poll Rate. Default: 5 seconds.

Changing the Significant Digits

To change the number of significant digits displayed for each reading:

- 1. Select Preferences menu > General Settings.
- 2. Under Parameter Defaults, select the significant digits for each parameter.

Real-Time Graphing

To view a real-time trend graph: click the graph button

To view a graph with a data table below it, select Preferences menu > Graph Settings. Check I the Data Panel option. Click OK.





, select the level/pressure sensor.



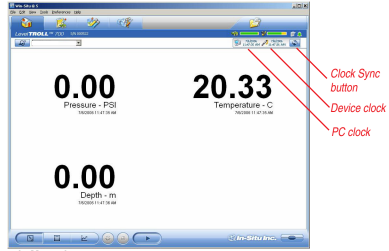
Now you're ready to give the Level TROLL some specific information through the software. Win-Situ provides many options. At a minimum:

- set the Level TROLL clock
- · enter a name for the site where the Level TROLL will collect data
- enter data logging instructions

A brief overview is provided here. For more detailed information, see Win-Situ's Help menu.

SETTING THE CLOCK

Data collection schedules depend on the device's real-time clock. Both the device clock and the system (PC) clock are shown on the dashboard. The clocks update every 2 seconds. If the device clock differs by more than 2 seconds from the system clock, the device clock is displayed in red. To synchronize the clocks, click the Sync button.



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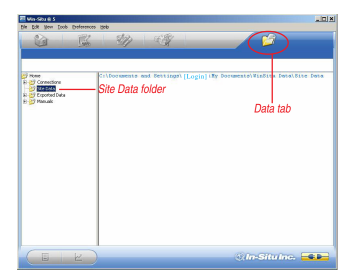


ADDING A NEW SITE

Logged data are organized and filed by the **site** where the data were logged. This feature can help you manage data from multiple sites. You can create as many sites as you like, with or without a Level TROLL connected. Sites are stored in the site database in your Win-Situ working directory and are available to select for any Level TROLL, any log.

You will need a site when setting up a data log. Here are the steps to set up a new site:

- 1. On the Data tab, click the Site Data folder.
- 2. Select File menu > New > Site.





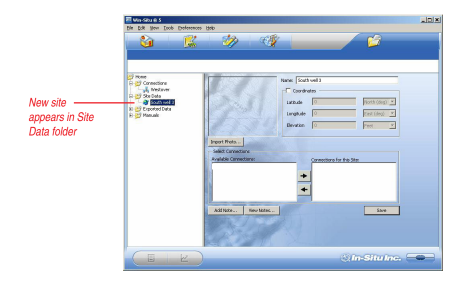
 In the Site Information screen, enter a name for the site. A short, descriptive name is best—for example, a project, well, water body, gauging station, town, nearby landmark, etc. Length is limited to 32 characters.

A site name the only required field, but there are many additional options for identifying a site. To include site Coordinates, check ⊠ Coordinates, then enter Latitude (0.00 to 90.00, select North or South from listbox), Longitude (0.00 to 180.00, select East or West) and Elevation (select Feet or Meters). You can add a short descriptive Note, import a site Photo (bitmap), and/or specify a custom Connection. (If any connections have been defined, they will be displayed.)

4. When finished, click **Save** to save the site.

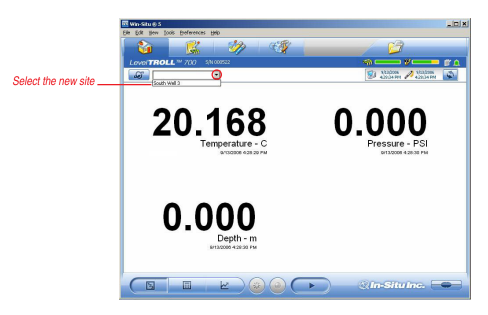
	🚾 Win-Situ 🖲 5			
	Ele Edit View Icols Preferences Help			
	🧭 Home	Name:		
Name the site	0 5 Ste Data 1 5 Ste Data 0	Letude Letude Letude Letude Unogtude Unogtude Eevation Eevation Select Connections Available Connections		
Save the site		Add Note Vew Notes Sove		
		🕲 İn-Situ İnc. 🖚		

The new site will appear in the Site Data folder, and Win-Situ will add it to the site database in the working directory on your computer. It is now available to select for any device, any log.



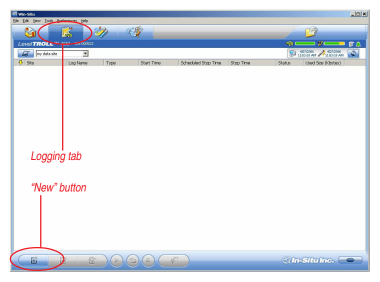
5. To set this new site in the connected Level TROLL: Return to the Home tab, click the down arrow beside the site box, and select your new site.

This site now becomes the "current" site for the connected Level TROLL, and is available to use in data logs.



PREPARING TO LOG DATA

- 1. To program the device to log data, first select the Logging tab.
- 2. Click the "New" button.



TIP: For more complete information on setting up data logs, see Win-Situ's Helo menu.



The Logging Setup Wizard will prompt you through the configuration of a data log—including the site, log name, parameters to measure, sample schedule, start time, stop time, output (depth or level), and other options. For details on setting the pressure sensor output, refer to Win-Sltu's Help menu, or Section 5 in this manual.

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TIP: As an alternative to the log control buttons, right-click a log to display a short context menu of available actions.

To Start logging:

- A "Pending" (scheduled) log will start at its programmed time
- You can start a "Ready" (manual) log at any time while connected by selecting the log and pressing "Start"

To Stop logging:

- Select the log and press the "Stop" button
- Or suspend (temporarily stop) it with the "Pause" button

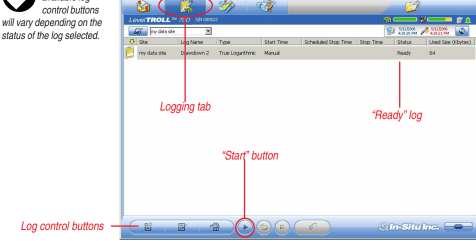
To Download the log to the connected PC:

Select the log and press the "Download" button

To View the log after downloading:

• Go to the Data tab and select the log; for a graph press

TIP: The available log 1.5% control buttons Level TROLL My data site • 🕂 Site Type my data site True Logarithmic Dawdown 2



Level TROLL Operator's Manual

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DISCONNECTING

After the Level TROLL is programmed to log data, you're ready to

- Exit the software (File menu > Exit).
- Disconnect the TROLL Com from the cable connector, by grasping the knurled (textured) section of the cable connector in one hand and the TROLL Com in the other. Twist in opposite directions to unlock the TROLL Com from the cable.
- Vented cable: Attach desiccant to the cable connector—line up the flat sides of the connectors, push, twist, and click to lock the desiccant to the cable. Remove red dust cap (if present) from the desiccant's vent.
- Non-vented Level TROLL or BaroTROLL: Attach a Twist-Lock hanger to prevent flooding, and suspension wire (if using).
- Install the instrument in its field location. See Section 6 for guidelines.

Be sure to remove the desiccant dust cap (if present) before deployment to allow air to reach the cable's vent tube.



5 ABOUT THE PRESSURE/ LEVEL SENSOR

A pressure transducer senses changes in pressure, measured in force per square unit of surface area, exerted by water or other fluid on an internal media-isolated strain gauge. Common measurement units are pounds per square inch (PSI) or newtons per square meter (pascals).

NON-VENTED (ABSOLUTE) VS. VENTED (GAUGED) SENSORS

A non-vented or "absolute" pressure sensor measures all pressure forces exerted on the strain gauge, including atmospheric pressure. Its units are **PSIA** (pounds per square inch "absolute"), measured with respect to zero pressure.

Non-vented pressure measurements are useful in vacuum testing, in short-term testing when atmospheric pressure would not be expected to change, in very deep aquifers where the effects of atmospheric pressure are negligible, and in unconfined aquifers that are open to the atmosphere.

With vented or "gauged" pressure sensors, a vent tube in the cable applies atmospheric pressure to the back of the strain gauge. The basic unit for vented measurements is **PSIG** (pounds per square inch "gauge"), measured with respect to atmospheric pressure. Vented sensors thus exclude the atmospheric or barometric pressure component.

This difference between absolute and gauged measurements may be represented by a simple equation:

 $P_{gauge} = P_{absolute} - P_{atmosphere}$

PRESSURE, DEPTH, AND LEVEL

Output options for pressure measurement are completely softwareselectable. Each log configuration presents the following choices:

- Pressure in PSI or kPa
- Depth in feet or meters
- Water Level with a reference (an "offset")
 - Surface Elevation reference
 - Depth to Water (drawdown) reference

Pressure is a simple check box. For depth or level, the software presents additional options:

- · The type of Level measurement you wish to log
- The Level Reference you wish to use
- The type of water you will be monitoring in (fresh, brackish, or saline). Or choose the **Advanced** button for a pressure-to-level conversion that compensates pressure readings for fluid density, latitude, and elevation



TIP: When you configure level using the

Sensors tab, the settings are stored in the Level TROLL and are available for use in Modbus, SDI-12, and analog communications, as well as in Win-Situ. Different configuration may be selected when setting up a log.

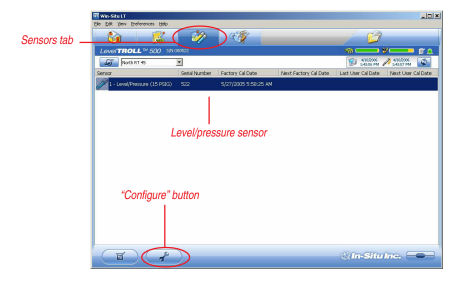
CONFIGURING DEPTH AND LEVEL

This procedure stores the configuration settings in the Level TROLL. When setting up a log, the same options are presented.

- 1. While connected to the Level TROLL in software, click the Sensors tab.
- 2. Select the level/pressure sensor and click the "Configure" button



In the second



SECTION 5: PRESSURE/LEVEL



TIP: The Level TROLL measures three

parameters—Pressure, Temperature, and Level on one sensor. A BaroTROLL does not measure Level, so the Configure Level option is not available. 3. In the Sensor Setup window, select the Level parameter, then click Configure Level. The Level parameter shown is the one currently stored in the device (device's default or the most recent choice). You will have a chance to change this in a moment.

Select the Level ——— parameter	Sensor Setup Parameter Septh Units: ft Sentinel Offline Values: 0.000000	X	Click Configure Level

4. In the Level Configuration Wizard, select the options you want. Each choice includes an illustration. For more information, see Win-Situ's On-Line Help.

-	Well	What do you want the output to be?
Ш	wea	Ground Water
		· Depth
		C Depth to Water(DTW)/Drawdown
	ł	C Elevation
	+	Surface Water
	Depth	C Depth
	1	C Gauge Height/Stage
I Î Î	-	C Elevation
Ą		O Use to measure amount of head or water height over senso

PRESSURE SENSOR CALIBRATION

FACTORY RECALIBRATION

Pressure sensor accuracy can be adversely affected by improper care and handling, lightning strikes and similar surges, exceeding operating temperature and pressure limits, physical damage or abuse, as well as normal drift in the device's electronic components. Aside from damage to the sensor, the need for factory recalibration is dependent upon the amount of drift a customer is willing to tolerate. Factory calibration every 12-18 months is recommended. Contact In-Situ Customer Service for information on the factory maintenance and calibration plan.

FIELD RECALIBRATION

The following procedure may be used, with caution, to "zero" the offset of a vented pressure sensor to correct for electronic drift. The drifted offset is visible when the sensor is in air and reading other than zero.



TIP: Field recalibration is not available for a BaroTROLL.

It is recommended you **do not** zero the offset if it is outside the specified accuracy of your pressure sensor, as shown in the table below. If the reading in air deviates from zero by more than the amounts shown, you may want to consider a factory recalibration.

Sensor	Accuracy	Acceptable Offset
range	(-5°C to +50°C)	from zero
5 PSI	± 0.1% FS	± 0.005 PSI
15 PSI	± 0.1% FS	± 0.015 PSI
30 PSI	± 0.1% FS	± 0.03 PSI
100 PSI	± 0.1% FS	± 0.10 PSI
300 PSI	± 0.1% FS	± 0.30 PSI
500 PSI	± 0.1% FS	± 0.50 PSI

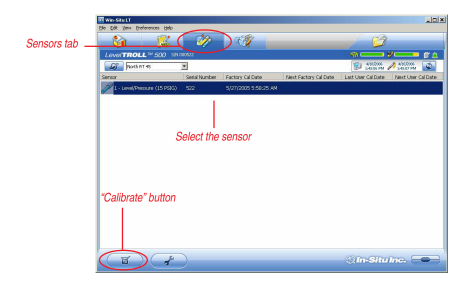
Field Recalibration Procedure

- 1. With the Level TROLL connected in software, select the Sensors tab.
- 2. Select the pressure sensor and click the Calibrate button.

You will be prompted to ensure the device is in air.

3. With the device in air, click Calibrate.

The current pressure reading will be set to zero.



BAROMETRIC COMPENSATION OF NON-VENTED PRESSURE/LEVEL DATA USING BAROMERGE[™]

Win-Situ BaroMerge can post-correct absolute (non-vented) level sensor data to eliminate barometric pressure from the measurements. BaroMerge provides 3 options:

- Fixed Correction A single offset value is applied to all selected log data. Use this option if you know what the barometric pressure was during the log, and it did not change
- Manual Entry Specify 2 or more correction values to apply to the log data. Use this option if you know that barometric pressure changed during the log
- BaroTROLL log file Absolute level sensor data are corrected by barometric pressure values logged by an In-Situ BaroTROLL during the same general time period

Launching BaroMerge

BaroMerge may be launched as a stand-alone application from the program group In-Situ Inc., or accessed from Win-Situ's Tools menu when both are installed on the same system.

Input

In the Fixed Correction and Manual Entry options, it is important to know the barometric pressure for the general time period covered by the log or logs you want to correct.

BaroMerge uses a Wizard-like interface consisting of three main steps:

1. First, choose the type of compensation/correction you wish to use

- 2. Then, choose the absolute (non-vented) log file or files you wish to correct. BaroMerge displays these automatically
- 3. Click OK and the barometric compensation is applied

Output

Your original log file is not changed. A new, corrected log file with the same name and path is created. The original ".wsl" extension is replaced by "-BaroMerge.wsl".

For help on using Win-Situ BaroMerge, press F1 at any BaroMerge screen.

For more detailed information on barometric compensation see the tech notes installed with Win-Situ. They are accessible in Win-Situ from the Data tab. They are also on the In-Situ software/resource CD, and available in the Downloads section of the In-Situ website at <u>www.In-Situ.com/downloads.</u>



6 FIELD INSTALLATION

POSITION THE LEVEL TROLL

Lower the Level TROLL gently to approximately the desired depth. Position the instrument below the lowest anticipated water level, but not so low that its range might be exceeded at the highest anticipated level. Refer to the tables below for usable depth.

Note that a Baro TROLL is not designed for submersion. Position it above water level near a submerged Level TROLL.

Range		Usable Depth		
PSIG	kPa	Meters	Feet	
5	34.5	0-3.5	0-11.5	
15	103.4	0-11	0-35	
30	206.8	0-21	0-69	
100	689.5	0-70	0-231	
300	2068	0-210	0-692	
500	3447	0-351	0-1153	

Vented Level TROLL

Non-Vented Level TROLL

Range	Effective Range*		Effective Range* Usable Depth		e Depth
PSIA	PSIA	kPa	Meters	Feet	
30	15.5	106.9	0-10.9	0-35.8	
100	85.5	589.5	0-60.1	0-197.3	
300	285.5	1968	0-200.7	0-658.7	
500	485.5	3347	0-341.3	0-1120	

*At sea level (14.5 PSI atmospheric pressure).

CHECK THE INSTRUMENT'S DEPTH

At this point, if convenient, you can connect the Level TROLL to a PC, launch the software, and take a reading. If the instrument is at the desired depth, secure it in position as suggested below. If not, reposition the Level TROLL as necessary.

If you requested the software to "Remind me later" to set a Level Reference, enter the level reference after installation when prompted.

SECURE THE CABLE

The RuggedCable has a handy device called a Kellems® grip near the surface end. You can slide it along the cable to the desired position by compressing it. When you pull on it, it tightens and stops sliding. You may need to pull on both ends of the Kellems grip to properly tighten it and keep it from slipping.

Use the loop of the Kellems grip to anchor the cable to a convenient stationary object. It works well with In-Situ's "well dock" installation ring. Simply insert the loop into the locking clip on the well dock, and position the assembly on the top of a well.

INSTALLATION TIPS

- Never let a probe "free fall" down a well. The resulting shock wave when it hits the water surface can damage the strain gauge (the "waterhammer" effect).
- It is always wise to check the level of water above the probe, then move it and read again to be sure that the probe is giving a reasonable reading and showing change. It might not be



Kellems grip

The minimum bend radius for vented cable is 13.5 mm (0.54 in).

Do not submerge the connector at the uphole end of the cable. located where you think it is — for example, it could be wedged against the casing with a loop of cable hanging below it. A probe in such a position might become dislodged and move while logging, giving a false change in level. A secure placement is critical to accurate measurements.

- Do not allow the vented cable to kink or bend. If the internal vent tube is obstructed, water level measurements can be adversely affected. The recommended minimum bend radius is 13.5 mm (0.54 in), which is twice the cable diameter.
- For accurate measurements, the instrument should remain immobile while logging data.
- Be sure the "uphole" cable end is capped—desiccant cap on the vented cable connector, soft dust cap on non-vented cable—and positioned above the highest anticipated water level. Avoid areas that may flood.

STABILIZATION TIME

Allow the Level TROLL to stabilize to the water conditions for *about an hour* before logging data. A generous stabilization time is always desirable, especially in long-term deployments. Even though the cable is shielded, temperature stabilization, stretching, and unkinking can cause apparent changes in the probe reading. If you expect to monitor water levels to the accuracy of the probe, it's worth allowing the extra time for the probe to stabilize to its environment.

INSTALLATION OF A LEVEL TROLL 300 OR OTHER NON-VENTED LEVEL TROLL

All Level TROLL 300s and non-vented Level TROLL 500s and 700s include non-vented (absolute, PSIA) pressure sensors and do not require vented cable for proper operation. They may be deployed on non-vented RuggedCable or with a Twist-Lock Hanger and economical stainless steel suspension wire while logging data.

- Because the Twist-Lock Hanger has no communication capabilities, program the Level TROLL in advance, and download the data the same way
- Logged pressure data will show the effects of changes in barometric pressure (unlike vented Level TROLLs). However, post-processing tools such as Win-Situ BaroMerge may be used to eliminate the effects of barometric pressure changes from the data, if required.



TIP: Be sure to program a nonvented Level TROLL or BaroTROLL before attaching the Twist-Lock Hanger, as this accessory has no communication capability.

DO NOT submerge a nonvented Level TROLL 500 or 700 without first attaching a Twist-Lock Hanger, or a cable, as the unit could be damaged by flooding.

Although the Level TROLL 300 is completely sealed from flooding, a Hanger is recommended.



7 BAROTROLL



information on barometric compensation see the tech notes installed with this manual and accessible in Win-Situ from the My Data tab. They are also on the In-Situ software/ resource CD, and available in the Downloads section of the In-Situ website at www.In-Situ.com

TIP: For more

detailed

In-Situ's BaroTROLL[®] is a special model of non-vented Level TROLL designed to log barometric pressure from 0 to 16.5 PSIA (1.14 bar, 33.59 in Hg) at the surface near a submerged non-vented Level TROLL. BaroTROLL data may then be used to correct the Level TROLL data for barometric pressure fluctuations.

PROGRAMMING

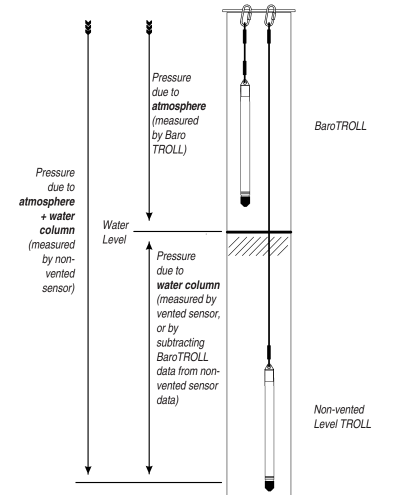
- Program before installation. Be sure to sync the clock.
- Schedule a log with the same start time as that in the paired non-vented Level TROLL. Select the same sample interval.

INSTALLATION

After programming, install the BaroTROLL in a protected location above water level. Install the BaroTROLL near the submerged non-vented unit. One possibility is shown below, using a Twist-Lock Hanger and suspension wire.

• Be sure to attach the Twist-Lock Hanger before installation to prevent flooding.

In-SituInc. Baro TROLL



Level TROLL Operator's

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8 ANALOG, SDI-12 & MODBUS CONNECTIONS

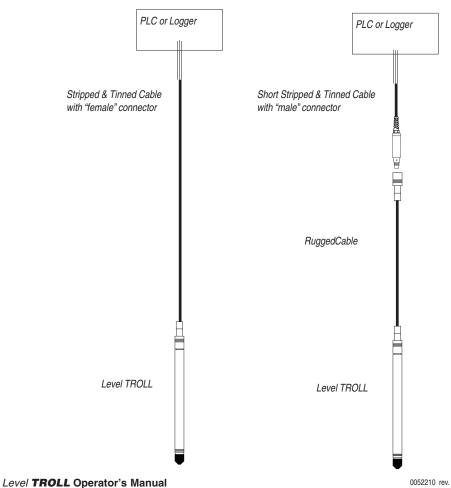
The Level TROLL may be connected to a controller or logger for communication via:

- Analog (4-20 mA)
- SDI-12
- RS485 Modbus
- RS232 Modbus (with a customer-supplied converter)

RuggedCable[™] Stripped & Tinned has a "female" Twist-Lock connector on one end to mate with the Level TROLL body. The uphole end terminates in bare wires for connection to a PLC or data logger.

Also available in a shorter length ending in a "male" Twist-Lock connector to mate with RuggedCable.

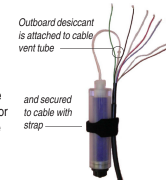
SECTION 8: ANALOG, SDI-12, MODBUS



DESICCANT

Vented cable includes removable outboard desiccant to protect the cable vent tube and Level TROLL electronics from condensation in high-humidity environments.

The desiccant may be removed from the vent tube, if needed, to trim the conductor wires. Pull the vent tube extender off the cable vent tube to remove, replace desiccant after trimming and connecting wires.

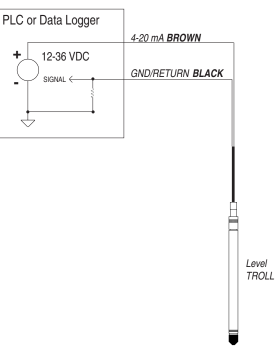


WIRING

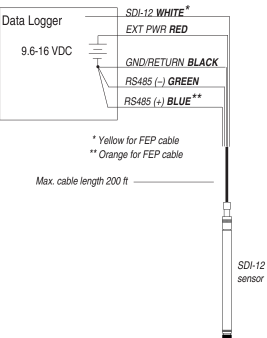
Refer to diagrams on the following pages. Trim back and insulate unused wires. The shield should be wired to a chassis ground or earth ground.

RuggedCable (TPU)			_	FEP Cable	
Signal	Color	Pin		Signal	Color
Gnd/Return Ext Power 4-20 mA RS485(-) RS485(+) SDI-12	BLACK RED BROWN GREEN BLUE WHITE	4	3	Gnd/Return Ext Power 4-20 mA RS485(–) RS485(+) SDI-12	BLACK RED BROWN GREEN ORANGE YELLOW

ANALOG (4-20 mA) 2 WIRE

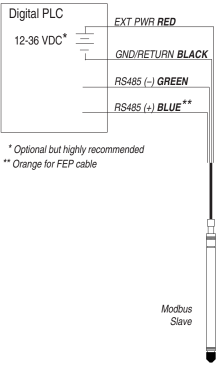


SDI-12 3 WIRE



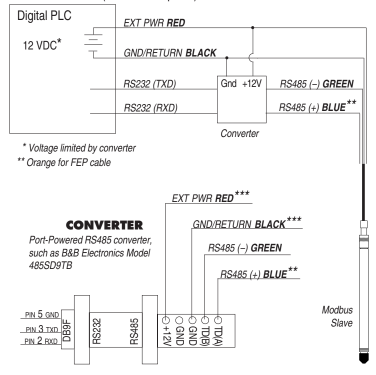
MODBUS MASTER

with RS485 built in



MODBUS MASTER

with RS232 built in (converter required)



***Required if port power is not available

POWER CONNECTIONS

The Red wire provides power for Modbus and SDI-12 modes. The Brown wire provides power for the 4-20 mA mode. If power is present on the Brown wire and not on the Red wire, the device enters the 4-20 mA mode automatically and stays in the 4-20 mode until power is removed from the Brown wire or is applied to the Red wire. The Red wire has priority — if power is applied to both wires at the same time, the device will operate in Modbus or SDI-12 modes but not in 4-20.

COMMUNICATIONS

The device automatically switches between Modbus and SDI-12 modes depending on which of the two interfaces has activity. Modbus and SDI-12 cannot be used at the same time — whichever one is currently in use will block communication on the other.

USING WIN-SITU

Win-Situ provides options for configuring analog/SDI-12 communications (Setup tab) and Modbus communications (File menu > Settings). In addition, the Level TROLL is capable of internal logging (programmed in Win-Situ) while participating in a Modbus, SDI-12 or analog network. However, Win-Situ cannot communicate with the Level TROLL while it is transmitting Modbus, SDI-12 or analog data, and conversely, the instrument cannot receive or respond to Modbus, SDI-12 or analog commands while connected to a PC serial port.

This "redundant logging" feature means

• if the PLC or recorder somehow "loses" data, the Level TROLL data can be retrieved using Win-Situ.

 if the PLC or recorder ceases to function due to power loss, the Level TROLL will continue to collect data using its own internal batteries and clock.

A port-powered RS485 converter like that shown for Modbus connections may be used for temporary connection of the Level TROLL to a serial port on a PC.

FOR MORE INFORMATION

For additional information on Modbus and SDI-12 communications, including the SDI-12 commands, see the tech notes and application notes installed with this manual and accessible in Win-Situ from the My Data tab. They are also on the In-Situ software/resource CD, and available in the Downloads section of the In-Situ website at www.In-Situ.com.

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9 CARE & MAINTENANCE

OPERATING CONSIDERATIONS

The Level TROLL has been designed to withstand harsh field conditions. However, as with any electronic instrument, it can be permanently damaged if used outside its operating specifications.

TEMPERATURE

The Level TROLL 500 and Level TROLL 700 operate within a temperature range of -20°C to +80°C (-4°F to 176°F). The Level TROLL 300's temperature range is -5°C to 50°C (23°F to 122°F)

PRESSURE RANGE

The Level TROLL can withstand pressures of up to two times (2X) the rated range of the pressure sensor without damage, although it may not read correctly at such pressure. If the pressure range is exceeded by 3X, the sensor will be destroyed.

CALIBRATION

Accuracy can be adversely affected by improper care and handling, lightning strikes and similar surges, exceeding operating temperature and pressure limits, physical damage or abuse. Factory calibration every 12-18 months is recommended. Contact In-Situ Customer Service for information on the factory maintenance and calibration plan.

STORAGE

Store the Level TROLL clean and dry. Place the protective red dustcap on the cable end, or store with cable attached to protect the connector pins and o-ring.

Store the instrument where it will be safe from mechanical shocks that may occur, such as rolling off a bench onto a hard surface.

Protect the instrument from temperature extremes. Store within a temperature range of -40°C to +80°C (-40°F to +176°F).

GENERAL MAINTENANCE

CLEANING—BODY AND FRONT END

Clean the Level TROLL body with water and a soft brush, or soak overnight in a mild acidic solution, such as household vinegar, or clean in an ultrasonic bath with a good concentrated detergent solution.

If the ports in the front end are clogged with silt or mud, try the following:

- Swish the instrument vigorously in a bucket of clean water
- Apply a gentle squeeze of water from a wash bottle
- In severe cases, remove the nose cone and clean out the holes with a soft brush or pipe cleaner

To avoid damage to the pressure sensor diaphragm, do not insert any object into the sensor opening or attempt to dig out dirt or other materials.



Damage caused by digging or scraping in the pressure sensor opening to remove silt, mud, etc. is not covered by the warranty.

If contamination cannot be removed using the recommendations above, please contact In-Situ Inc. for cleaning.





Nose cone in place



Nose cone removed

SECTION 9: CARE & MAINTENANCE





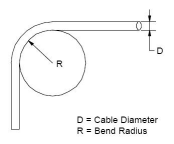
TWIST-LOCK CONNECTORS

Keep the pins on all connectors free of dirt and moisture by using the soft protective dustcap when cable is not attached.

CABLE VENT TUBE (VENTED CABLE)

Vented cable assures that atmospheric pressure is the reference pressure to the vented pressure sensor diaphragm. *The vent tube should not be blocked, kinked, or otherwise obstructed.* Such obstructions will cause barometric pressure to appear in measurements, and errors will be introduced due to thermal expansion and contraction of air within the vent tube and probe body.

The recommended minimum bend radius is 13.5 mm (0.54 in), which is twice the cable diameter.





BATTERIES

Internal batteries in the Level TROLL are not user-replaceable. The approximate percentage remaining is displayed on the Dashboard when the Level TROLL is connected in software.



10 TROUBLESHOOTING

TROUBLESHOOTING CONNECTIONS

Problem: Win-Situ cannot connect to the Level TROLL

Probable Cause: Wrong COM port selected, incompatible Communication settings, loose or dirty cable connections, low batteries

Suggested Remedy: Check the following:

- · all cable connections are tight, connectors are clean and dry
- · the cable is securely attached to the instrument
- the correct COM port is selected (select Comm Settings from Win-Situ's Preferences menu to check this)
- the software settings are correct for the device (check Win-Situ's on-line Help for "Communication Settings")
- · the internal battery has voltage remaining

Problem: Real-time readings are in the wrong units

Probable Cause: Default units are being used

Suggested Remedy: Click the Sensors tab, select the sensor, click the

configure button and select the desired units for each

parameter in the Sensor Setup window. Click OK



Problem: I cannot add a new log

- Probable Cause 1: Only one "active" log can reside in the device at a time—an "active" log is a log that is Ready, Pending, Running, or Suspended as shown in the Status column of the Logging Tab
- Probable Cause 2: The device has its maximum number of logs already stored—the Level TROLL 300, 500, and Baro TROLL have a capacity of 2 logs
- **Suggested Remedy:** Download, and then delete a log you are through with. This will make room for an additional log on the device
- **Problem:** I just defined a new log, but the software is telling me it exceeds the available memory
- Probable Cause: The log as configured would exceed the device memory

Suggested Remedy: Edit the log and try these:

Select a longer sampling interval

If available, select the "Wrap data" option (later data will overwrite earlier data when the memory is full)

For a log with a scheduled start, select "None" as the stop condition, or select a stop time that is closer to the start time

🕲 In-Situ Inc.

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221 East Lincoln Avenue • Fort Collins, CO 80524 USA 1 800 446 7488 • 1 970 498 1500 (Tel) 1 970 498 1598 (Fax)

WWW.IN-SITU.COM

Declaration of Conformity

Manufacturer: In-Situ, Inc. 221 East Lincoln Avenue Fort Collins, CO 80524 USA

Declares that the following product:

 Product name:
 Level TROLL

 Model:
 Level TROLL 300

 Product Description:
 The Level TROLL measures and logs level and temperature in natural groundwater and surface water.

is in compliance with the following Directive

89/336/EEC for Electromagnetic Compatibility (EMC) Directive 73/23/EEC for Safety Directive

and meets or exceeds the following international requirements and compliance standards:

Immunity

EN 61326:1997, Electric Equipment for Measurement, Control and Laboratory Use

• Emissions

Class A requirements of EN 61326:1998, Electric Equipment for Measurement, Control and Laboratory Use

Supplementary Information:

The device complies with the requirements of the EU Directives 89/336/EEC and 73/23/EEC, and the CE mark is affixed accordingly.

Toold Complete

Todd Campbell New Product Development Program Manager In-Situ, Inc. January 17, 2006





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Declaration of Conformity

Manufacturer: In-Situ, Inc. 221 East Lincoln Avenue Fort Collins, CO 80524 USA

Declares that the following product:

 Product name:
 Level TROLL

 Model:
 Level TROLL 500

 Product Description:
 The Level TROLL measures and logs level and temperature in natural groundwater and surface water.

is in compliance with the following Directive

89/336/EEC for Electromagnetic Compatibility (EMC) Directive 73/23/EEC for Safety Directive

and meets or exceeds the following international requirements and compliance standards:

Immunity

EN 61326:1997, Electric Equipment for Measurement, Control and Laboratory Use

• Emissions

Class A requirements of EN 61326:1998, Electric Equipment for Measurement, Control and Laboratory Use

Supplementary Information:

The device complies with the requirements of the EU Directives 89/336/EEC and 73/23/EEC, and the CE mark is affixed accordingly.

Toold Complell

Todd Campbell New Product Development Program Manager In-Situ, Inc. January 17, 2006





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WWW.IN-SITU.COM

Declaration of Conformity

Manufacturer: In-Situ, Inc. 221 East Lincoln Avenue Fort Collins, CO 80524 USA

Declares that the following product:

 Product name:
 Level TROLL

 Model:
 Level TROLL 700

 Product Description:
 The Level TROLL measures and logs level and temperature in natural groundwater and surface water.

is in compliance with the following Directive

89/336/EEC for Electromagnetic Compatibility (EMC) Directive 73/23/EEC for Safety Directive

and meets or exceeds the following international requirements and compliance standards:

Immunity

EN 61326:1997, Electric Equipment for Measurement, Control and Laboratory Use

• Emissions

Class A requirements of EN 61326:1998, Electric Equipment for Measurement, Control and Laboratory Use

Supplementary Information:

The device complies with the requirements of the EU Directives 89/336/EEC and 73/23/EEC, and the CE mark is affixed accordingly.

Toold Complell

Todd Campbell New Product Development Program Manager In-Situ, Inc. January 17, 2006





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WWW.IN-SITU.COM

Declaration of Conformity

Manufacturer: In-Situ, Inc. 221 East Lincoln Avenue Fort Collins, CO 80524 USA

Declares that the following product:

 Product name:
 Level TROLL

 Product name:
 Baro TROLL

 Product Description:
 The Baro TROLL measures and logs barometric pressure and temperature.

is in compliance with the following Directive

89/336/EEC for Electromagnetic Compatibility (EMC) Directive 73/23/EEC for Safety Directive

and meets or exceeds the following international requirements and compliance standards:

- Immunity
 EN 61326:1997, Electric Equipment for Measurement, Control and Laboratory Use
- Emissions

Class A requirements of EN 61326:1998, Electric Equipment for Measurement, Control and Laboratory Use

Supplementary Information:

The device complies with the requirements of the EU Directives 89/336/EEC and 73/23/EEC, and the CE mark is affixed accordingly.

Toold Complet

Todd Campbell New Product Development Program Manager In-Situ, Inc. January 17, 2006



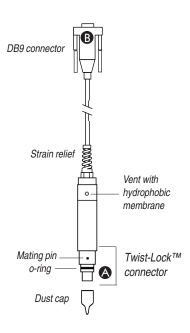
🖏 In-Situ Inc.



Information Sheet

Catalog No. 51460

TROLL COMTM COMMUNICATION INTERFACE



APPLICATION

Communication interface between a Level TROLL or MP TROLL 9500 and a desktop/laptop PC or handheld PDA. Contains a port-powered RS485 – RS232 converter. Vented deployment cable vents through the unit, protected by a hydrophobic membrane.

PHYSICAL DESCRIPTION

Wetted materials	Titanium, nylon, Viton®, polyurethane
Environmental rating	IP67 when connected (3 meters for 30
	minutes), up to the DB9 connector
Dimensions	8.9 cm (3.5 in) long, 18.3 mm (0.72 in) O.D.
Input	MP TROLL 9500 RS485
	Level TROLL RS485 Modbus
Output	RS232
Cable	Black polyurethane, 91 cm (3 ft) long
Temperature range	-5°C to 60°C (23°F to 140°F)
PC Interface	DB 9 pin, null modem (crossover), DTE to
	DTE

CONNECTIONS

- Mates with the Twist-Lock Connector on the instrument's RuggedCable™
- B Connects to the 9-pin serial port on a PC or PDA

INSTALLATION

 Remove the desiccant (if present) from the free end of the RuggedCable by grasping the knurled (textured) section of the cable connector in one hand and the desiccant in the other. Twist in opposite directions to unlock the desiccant from the cable.



Follow these steps to attach the TROLL Com to the cable:
 Remove the protective caps from the TROLL Com and cable (if present).



Tip: The desiccant protects the Level TROLL's vented cable from condensation during deployment. The TROLL Com enables connection to a PC for programming the Level TROLL. Be sure to re-attach the desiccant after programming, before deployment.

Level TROLL[™]/Multi-Parameter Water Quality TROLL®

TROLL COM

Catalog No. 51460

2b. Note that each connector has a flat side.



Note the pins on the TROLL Com connector and the slots on the cable connector.



2c. Slide back the sleeve on the cable connector.



2d. Orient the "flats" so they will mate up, and insert the TROLL Com connector firmly into the cable connector.



2e. Slide the sleeve toward the TROLL Com until the pin on the TROLL Com pops into the round hole in the slot on the cable connector.



2f. Grasp the knurled (textured) section of the cable connector in one hand and the TROLL Com in the other, push and twist firmly so that the pin on the TROLL Com slides along the slot on the cable connector and locks securely into the other hole. The "click" ensures the connectors are securely mated.



1 800 4INSITU

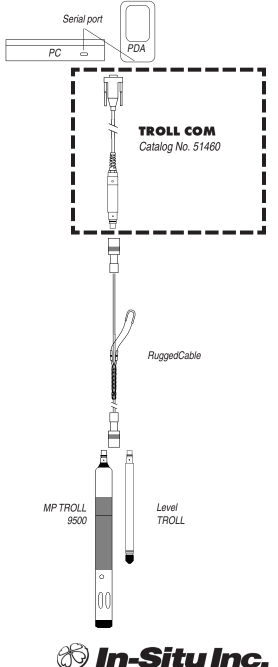
(toll-free, US and Canada) or 970 498 1500 WWW+in-Situ+COM

Due to continuing product development this information is subject to change without notice. In-Situ and the In-Situ logo, Win-Situ, Pocket-Situ, TROLL, Level TROLL, BaroTROLL, Twist-Lock, TROLL Com, RuggedReader, and RuggedCable are trademarks or registered trademarks of In-Situ Inc. Viton is a registered trademark of DuPont Dow Elastomers. Copyright © 2005, 2006 by In-Situ Inc. All rights reserved.

3. Attach the DB9 connector on the TROLL Com to a PC's standard 9-pin RS232 serial port.

GUIDELINES AND PRECAUTIONS

- A serial cable, serial card, and/or a null-modem adapter may be needed with some PDAs
- The DB9 connector is not waterproof
- Soft dust caps protect the connectors during shipping. Keep the dust caps to protect the connector pins and o-ring when the connectors are not mated.



Endress+Hauser WaterPilot FMX167

Waterpilot FMX 167 Hydrostatic Level Measurement

Operating Instructions























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1 Safety instructions

1.1 Intended application

The Waterpilot FMX 167 is a hydrostatic pressure sensor for measuring the level of fresh water, drinking water and wastewater. Versions with a Pt 100 resistance thermometer can also measure temperature. The optional temperature transmitter converts the Pt 100 signal into a 4-20 mA signal.

The manufacturer shall not accept any liability for damage arising from improper use or if the device is used for purposes for which it was not intended.

1.2 Installation, setup, operation

The Waterpilot FMX 167 and the temperature transmitter (optional) are designed as failsafe to the state of the art and comply with prevailing regulations and EC directives. If the devices are not used properly or for purposes for which they were not intended, they may become hazards arising from the particular application, e.g. product overflow through incorrect installation or adjustment. For these reasons, only trained personnel authorized by the plant operator may install, connect electrically, set up, operate and maintain the measuring system. Trained personnel must have read and understood these Operating Instructions and follow the instructions. Any changes and repairs to the devices may only be performed if the Operating Instructions expressly permit this.

1.3 Operational safety

Explosion hazardous area:

If the measuring system is used in explosion hazardous areas, you must comply with the prevailing national standards. The device is supplied with a separate document on explosion hazards which is a component part of this documentation. Please comply with the installation instructions, connecting values and safety instructions contained therein.

- Make sure that personnel have received sufficient training.
- Please comply with the technical measuring and safety conditions at the measuring points.

Order Code (refer to Chapter 2 "Identification") FMX 167 - 🛄 🔲 🔲 🔲 🔲

Code	Certificate	Protection
В	ATEX	ATEX II 2 G EEx ia IIC T6
С	ATEX	ATEX II 3 G EEx nA II T6
D	FM	IS, Class I, Division 1, Groups A-D
E	CSA	IS, Class I, Division 1, Groups A-D

1.4 Safety warnings and symbols

In order to emphasize safety or alternative processes, we have defined the following safety warnings and appended a pictogram to each one.

Symbol	Meaning	Safety warnings
Warmingt	Warning! Warning indicates activities or processes which – if they are not performed properly – will lead to serious personal injury, a safety hazard or destruction of the device.	
Caution!	Caution! Caution indicates activities or processes which – if they are not performed properly – will lead to personal injury or malfunctioning of the device.	
Rotel	Note! Note indicates activities or processes which – if they are not performed properly – may have an indirect impact on functioning or an unforeseen response from the device.	
(Ex)	Explosion-protected, type tested apparatus If this symbol is on the device nameplate, the device may be used in explosion hazardous areas or in non explosion hazardous areas, depending on the approval.	Type of protection
<u> </u>	 Explosion hazardous area This symbol in drawings in these Operating Instructions identifies an explosion hazardous area. Devices which are located in a hazardous area or cables for such devices must be suitably protected. 	
Ex	 Safe area (non explosion hazardous area) This symbol in drawings in these Operating Instructions identifies a non explosion hazardous area. Devices in a non explosion hazardous area must also be certified if connecting cables are routed in the explosion hazardous area. 	
	DC voltage A terminal to which a DC voltage is applied or through which a DC voltage flows.	Electrical symbols
\sim	AC voltage A terminal to which a (sinusoidal) AC voltage is applied or through which an AC voltage flows.	
	Ground connection A grounded terminal which is already grounded by a grounding system from the user's viewpoint.	
	Protective earth terminal A terminal which must be grounded before any other connections are made.	
\checkmark	Potential Equalization terminal A terminal which must be connected with the equipment grounding system: this may be a potential matching line or a star-shaped grounding system, depending on national or corporate practice.	

2 Identification

2.1 Device designation

- Waterpilot FMX 167 for hydrostatic level measurement, refer to Chapter 2.1.1.
- Waterpilot FMX 167 with optional Pt 100 resistance thermometer for simultaneous level and temperature measurement, refer to Chapter 2.1.1.
- Waterpilot FMX 167 with optional Pt 100 resistance thermometer and optional temperature transmitter TMT 181, refer to Chapters 2.1.1 and 2.1.2.

2.1.1 Nameplate of Waterpilot FMX 167

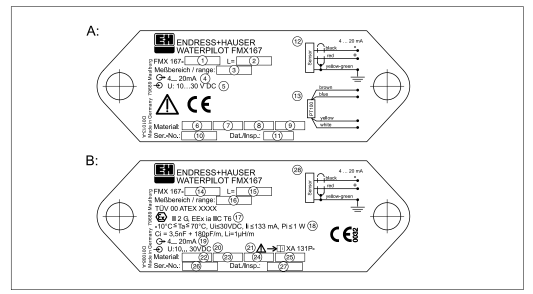


Fig. 1: Nameplates for Waterpilot FMX 167

Nameplate A: Example for non hazardous area

- 1 Order Code The meaning of the inc
- The meaning of the individual letters and numbers is specified in the order confirmation. See page 31.
- 2 Length of support cable
- 3 Measuring range
- 4 Current output: 4-20 mA
- 5 Auxiliary energy/Supply voltage: 10 - 30 V DC
- 6 Housing material: 1.4435 (AISI 316L)
- 7 Measuring cell material: aluminum oxide Al_2O_3
- 8 Support cable material: (PE) polyethylene
- 9 Seal material: 1: Viton, 2: EPDM
- 10 Serial No.
- 11 Test date/Tester
- 12 Wiring diagram of FMX 167
- 13 Wiring diagram of FMX 167 with Pt 100 if Waterpilot FMX 167 was ordered with Pt 100.

Nameplate B: Example for hazardous area

- 14 Order Code The meaning of the individual letters and numbers is specified in the order confirmation. See page 31.
- 15 Length of support cable
- 16 Measuring range
- 17 Type of protection
- Permissible ambient temperature range and other electrical data
- 19 Current output: 4-20 mA
- 20 Auxiliary energy/Supply voltage: 10 - 30 V DC
- 21 Reference to related Safety Instructions (e.g. XA 131P)
- 22 Housing material: 1.4435 (AISI 316L)
- 23 Measuring cell material: aluminum oxide Al₂O₃
- 24 Support cable material: (PE) polyethylene
- 25 Seal material: 1: Viton, 2: EPDM
- 26 Serial No.
- 27 Test date/Tester

Note!

A sensor number and the measuring range are specified on each probe; in addition a certificate and the type of protection are specified on probes designed for explosion hazardous areas.

The nameplate does not specify the sensor number. If you need to assign a nameplate to a probe at a later date, please refer to the supplied calibration report. This is where the sensor and the serial number are specified.

2.1.2 Nameplate of Temperature Transmitter TMT 181

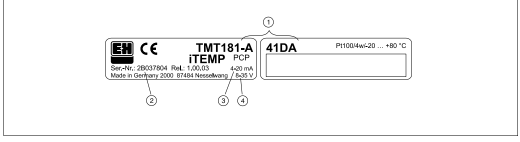


Fig. 2: Nameplate of Temperature Transmitter iTEMP® PCP TMT181

- 1 Order Code of Temperature Transmitter TMT 181-A41DA
 - A: Variant for non-hazardous area
 - 4: 4-wire
 - 1: Sensor Pt 100
 - D: Temperature transmitter with settings for -4 to $+176^{\circ}F(-20$ to $+80^{\circ}C)$ range
 - A: Label: standard version
- 2 Serial No.
- 3 Current output: 4 to 20 mA
- 4 Supply voltage: 8 to 35 V DC

2.2 Scope of supply

The scope of supply is comprised of:

- Waterpilot FMX 167, optionally with integrated Pt 100 temperature sensor
- Optional accessories, refer to Chapter 7

Supplied documentation:

- Operating Instructions (this manual)
- Calibration report
- For hazardous areas: additional "Safety Instructions" (XA...)
- For FM, CSA: Control Drawing or Installation Drawing
- Drinking water approval (optional)

2.2.1 CE symbol, Declaration of Conformity

The devices are designed fail-safe to the state of the art and left the factory in perfect condition with regard to safety. The devices comply with the prevailing standards and regulations contained in DIN EN 61010 "Safety requirements for electrical equipment for measurement, control and laboratory use".

The measuring system described in these Operating Instructions therefore meet the statutory requirements of EC directives. Endress+Hauser confirms the successful testing of the device by affixing the CE symbol.

3 Installation

3.1 Incoming acceptance

Check the following items upon receipt of the product:

- Check whether the packaging or its contents are damaged.
- Check the delivered products for completeness and compare the contents with your order data.

3.2 Installation guidelines

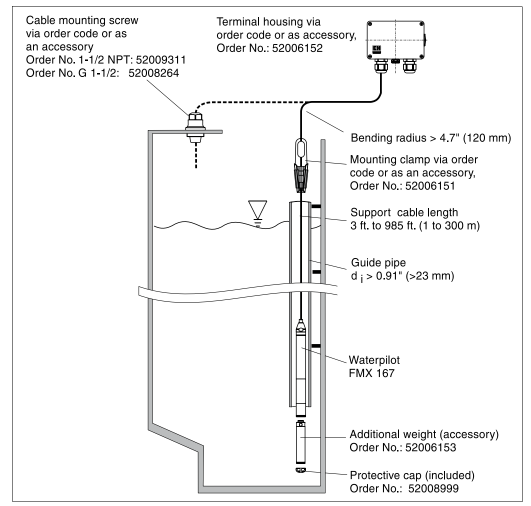


Fig. 3: Installation examples

The FMX 167 should be installed at a point that is free from flow or turbulence, or mounted in a guide tube with an inner diameter greater than 0.90" (23 mm). If the cable is terminated outdoors, a junction box from E+H is recommended (Part No. 52006152). The atmospheric pressure compensation tube (located inside cable) must be kept from blockage or kinking. The atmospheric compensation tube is protected from condensation by a teflon filter and an additional GORE-TEX® filter which is terminated in the junction box.

3.2.1 Installation dimensions

See Chapter 9.3 "Technical data, Dimensions" for the dimensions.

3.3 Installation instructions

3.3.1 Installing Waterpilot with a mounting clamp

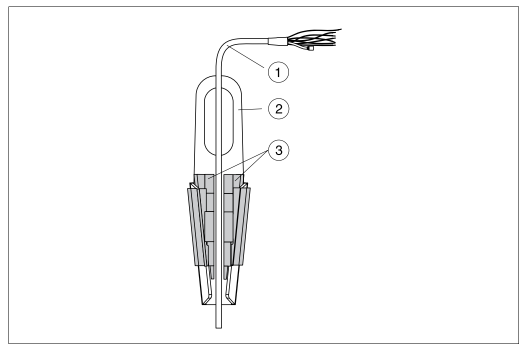


Fig. 4: Installing Waterpilot FMX 167 with a mounting clamp

- 1 Support cable
- 2 Mounting clamp
- 3 Clamping jaws

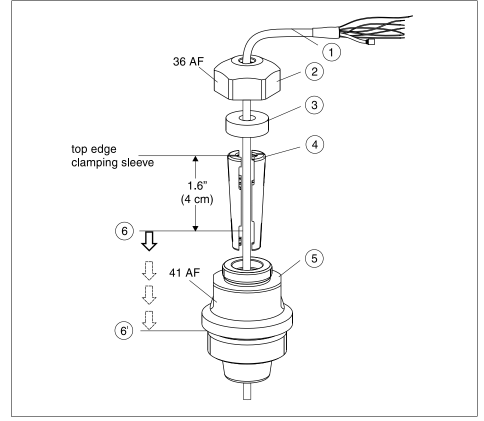
How to mount the mounting clamp:

- 1. Mount the mounting clamp (Pos. 2). When selecting the type of mounting, note the weight of the support cable (Pos. 2) and the device (refer to Chapter 9.1.).
- 2. Raise clamping jaws (Pos. 3). Place support cable (Pos. 1) acc. to Fig. 4 between clamping jaws.
- 3. Hold support cable (Pos. 1) tight and push clamping jaws (Pos. 3) back down. Set clamping jaws by tapping lightly.

Note!

By attaching a piece of electrical tape or a cable-tie to the cable, re-installation to identical depth is ensured after inspection or temporary removal.





3.3.2 Installing Waterpilot with cable mounting screw

Fig. 5: Installing the Waterpilot FMX 167 with cable mounting screw, depicted here with G 1 1/2 thread

- 1 Support cable
- 2 Mounting screw cap nut
- 3 Sealing ring
- 4 Clamping sleeve
- 5 Mounting screw adapter
- 6 Required length of support cable and FMX 167 probe before assembly
- After assembly Pos. 6) is located next to the mounting screw with
 G 1 1/2 thread: sealing surface of mounting screw adapter
 1 1/2 NPT thread: thread run-out of mounting screw adapter

Note!

Note

If you want to lower the level probe to a certain depth, place the top edge of the clamping sleeve 1.6" (4 cm) higher than the required depth. Then push the support cable and the clamping sleeve into the adapter as described in the following section, Step 6.

How to mount the cable mounting screw with G 1 1/2 or 1 1/2 NPT thread:

- 1. Mark required length of support cable, refer to "Note" on this page.
- 2. Insert probe through measuring opening and carefully lower on support cable. Hold support cable to prevent it from slipping.
- 3. Push adapter (Pos. 5) over support cable and screw tightly in measuring opening.
- 4. Push sealing ring (Pos. 3) and cap (Pos. 2) from top onto cable. Press sealing ring into cap.
- 5. Place clamping sleeve (Pos. 4) around support cable (Pos. 1) acc. to Figure 5.
- 6. Push support cable and clamping sleeve (Pos. 4) into adapter (Pos. 5).
- 7. Push cap (Pos. 2) and sealing ring (Pos. 3) onto adapter (Pos. 5) and screw tightly to adapter (Pos. 5).

Note!

Remove the cable mounting screw in the opposite sequence of operation to installation.

3.3.3 Mounting the terminal housing

Mount the optional terminal housing with four screws (M 4). See Chapter 9.3 "Dimensions" for the dimensions of the terminal housing. The drilling template for the housing is located in Chapter 10.2.

3.3.4 Mounting the Temperature Transmitter TMT 181

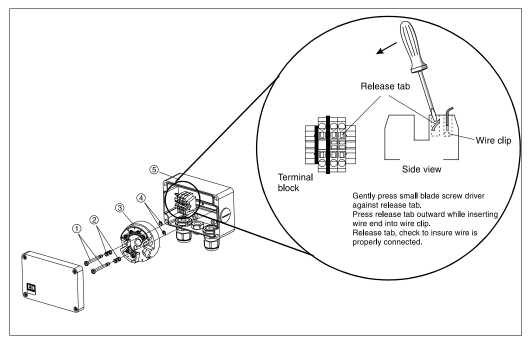


Fig. 6: Mounting the temperature transmitter, depicted here with terminal housing

- 1 Mounting screws
- 2 Mounting springs
- 3 Temperature Transmitter TMT 181
- 4 Screw retainers
- 5 Terminal housing

How to mount the temperature transmitter

- 1. Insert the mounting screws (Pos. 1) with the mounting springs (Pos. 2) through the boring of the temperature transmitter (Pos. 3).
- 2. Set the mounting screws with the screw retainers (Pos. 4). The screw retainers, mounting screws and springs are contained in the contents of the temperature transmitter.
- 3. Screw the temperature transmitter tightly in the field housing.

Caution!

Do not overtighten the mounting screws to avoid damage to the temperature transmitter.

3.4 Checking the installation

Check that all screws are seated firmly.



Caution

Note!



4 Wiring

Warning!

When connecting devices with explosion protection certificates, please comply with national standards and the warnings and wiring diagrams in the additional explosion protection documentation accompanying these Operating Instructions. Also refer to Chapters 9.1 and 9.2, Section "Supplementary documentation". If you have any guestions, please contact your nearest Endress+Hauser Service Organization.

4.1 Electrical connection

How to connect the devices:

- The supply voltage must match the specification on the nameplate, refer to Chapters 2.1.1 and 2.1.2.
- Switch off supply voltage before you connect the device.
- The cable must end in a dry room or in a proper terminal housing. The terminal housing with GORE-TEX[®] filter, NEMA 4/NEMA 4X (IP 66/IP 67) from Endress+Hauser is suitable for outdoor installation.
- Connect device according. to Figures 7 and 8. A polarity protection is integrated in the Waterpilot FMX 167 and the Temperature Transmitter TMT 181. Changing the polarities will not destroy the devices.

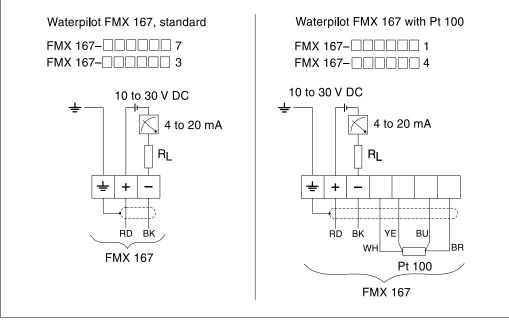
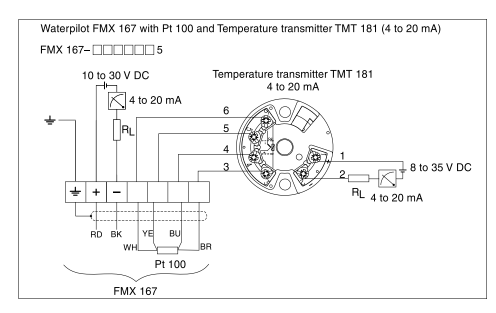
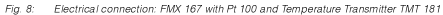


Fig. 7: Electrical connection: left for FMX 167, right for FMX 167 with Pt 100

Wire colors RD = red BK = black WH = white YE = yellow BU = blue BR = brown





Wire colors RD = red BK = black WH = white YE = yellow BU = blue BR = brown

Supply voltage

Certificate	Supply voltage		Supply voltage
	FMX 167	FMX 167 + Pt 100	Temperature transmitter
standard	10 to 30 V DC	10 to 30 V DC	8 to 35 V DC
EEx nA IIC T6	10 to 30 V DC	10 to 30 V DC	_
FM IS CSA IS EEx ia IIC T6	10 to 30 V DC	_	-

Cable specification

FMX 167 with Pt 100 (optional)	Temperature transmitter (optional)
 Commercially available installation cable Terminals in terminal housing FMX 167: 	

Note!

The support cable of the Waterpilot FMX 167 is shielded. In the following cases Endress+Hauser recommends use of a shielded cable for the cable extension:

- for large distances between support cable end and display and/or evaluation unit,
- for large distances between support cable end and temperature transmitter
- for directly connecting Pt 100 signals to the display and/or evaluation unit.

Power consumption/current drain

	FMX 167	FMX 167 + Pt 100	Temperature transmitter TMT 181
Power consumption	≤ 0.675 W at 30 V DC	≤ 0.675 W at 30 V DC	≤ 0.77 W at 35 V DC
Current drain	max. ≤ 22.5 mA min. ≥ 3.5 mA	max. ≤ 22.5 mA min. ≥ 3.5 mA Pt 100: ≤ 0.6 mA	max. ≤ 22 mA min. ≥ 3.5 mA

Load

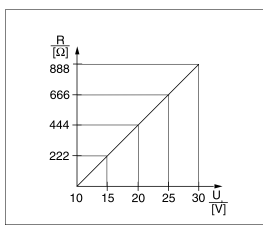
The maximum load resistance is dependent on the supply voltage (U_b) and must be determined for every current loop separately. Refer to equations and diagrams for "FMX 167 with Pt 100 (optional)" and "Temperature transmitter".

The total resistance resulting from the resistances of the connected devices, the connecting cable and if necessary, the resistor of the support cable may not exceed the load resistance.

FMX 167 with Pt 100 (optional)	Temperature transmitter (optional) TMT 181
$R_{tot} \le \frac{U_b - 10 V}{0.0225 A} - 2 \cdot 0.09 \frac{\Omega}{m} \cdot I - R_{add}$	$R_{tot} \le \frac{U_b - 8 V}{0.022 A} - R_{add}$

$R_{tot} = Max. \ load \ resistance \ [\Omega]$

- R_{add} = Additional resistances, e.g. resistance of evaluating device and/or the display instrument, line resistance [Ω]
- U_b = Supply voltage [V]
 - = Simple length of support cable [m] (cable resistance per wire \leq 0.09 Ω/m)



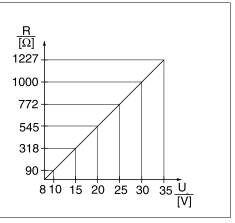


Fig. 9:

Load chart FMX 167 for estimating load resistance



Load chart of temperature transmitter TMT 181 for estimating load resistance



Note!

Additional resistances, e.g. resistance of support cable, must then be subtracted from the value determined from the diagram, as shown in the equation.

4.2 Wiring the measuring unit

Overvoltage protection

Note!

In order to protect the Waterpilot FMX167 and the Temperature Transmitter TMT 181 from large transients, Endress+Hauser recommends the installation of an overvoltage protector upstream and downstream of the display and/or evaluation device as shown in the figure.

The Waterpilot FMX 167 has an integrated overvoltage protection to EN 61000 of \leq 1.2 kV as standard.

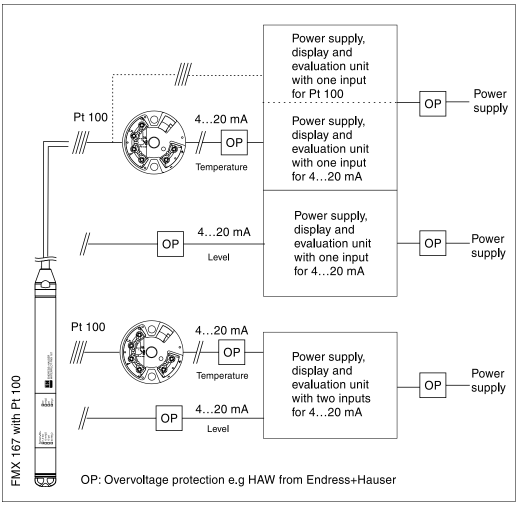


Fig. 11: Wiring the measuring unit

4.3 Checking the wiring

After wiring the measuring instrument, carry out the following inspections:

- Does the supply voltage match the specification on the nameplate?
- Is the device connected as shown in Figures 7 and 8?
- Are all the screws tightened?
- Optional terminal housing: are the conduit entries tight?





Operation

Note!

5

Endress+Hauser offers extensive measuring point solutions with display and/or evaluation units for the Waterpilot FMX 167 and the Temperature Transmitter TMT 181. For more information, please contact your nearest Endress+Hauser Service Organization. Please refer to the back page of this documentation for contact addresses.

6 Maintenance

No special maintenance work is required for the Waterpilot FMX 167 or for the optional Temperature Transmitter TMT 181.

Cleaning the device exterior

When cleaning the exterior of the measuring device, please note the following:

- Do not use a cleaning agent that is aggressive to the housing surface or the seal.
- Waterpilot FMX 167: avoid any mechanical damage to the membrane or the support cable.

7 Accessories

There are a number of accessories available for the Waterpilot FMX 167. You can order them separately from Endress+Hauser.

Mounting clamp

Endress+Hauser offers a mounting clamp for simple mounting. Refer to page 26. Material: 1.4435 (AISI 316L), Order No.: 52006151

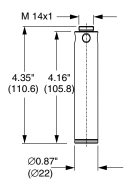
Terminal housing

Terminal housing NEMA 4/NEMA 4X (IP 66/IP 67) with GORE-TEX[®] filter including three mounted terminals.

The terminal housing is also suitable for installing a temperature transmitter (Order No. 52008794) or for four additional terminals (Order No. 52008938). Refer to page 27.

Order No.: 52006152

Additional weight



To prevent sideways movement leading to measuring errors or to ensure that the device lowers into a guide tube, Endress+Hauser provides additional weights. You can attach several weights to the FMX 167.

Material: 1.4435 (AISI 316L) Weight: 10.6 oz. (300 g) Order No.: 52006153

Temperature Transmitter TMT 181, 4-20 mA

Temperature transmitter, 2-wire, pre-set for measuring range from -4 to $+176^{\circ}F$ (-20 to $+80^{\circ}C$).

This setting offers an easily displayable temperature range of (212°F) 100°C. Note that the Pt 100 resistance thermometer is designed for a temperature range of +14 to +158°F (-10 to +70°C). Refer to page 27. Order No.: 52008794

Cable mounting screw

Endress+Hauser offers cable mounting screws to simplify the installation of the FMX 167. Refer to page 26. Material: 1.4301 (AISI 304) Order No. for cable mounting screw with G 1 1/2 A thread: 52008264 Order No. for cable mounting screw with 1 1/2 NPT thread: 52009311

Terminals

Four terminals in strip for FMX 167 terminal housing, suitable for wire cross section of \leq 14 AWG (0.08 to 2.5 mm²) Order No.: 52008938 Protective front cap (set of 5) Order No.: 52008999

Membrane protective cap

5 pieces in set, refer to Fig. 3, page 8 Order No.: 52008999

Pressure compensation set

10 pieces in set, comprised of Teflon filter and sleeve for support cable, refer to Fig. 3, page 8 Order No.: 52005578

8 Trouble-shooting

8.1 Faults on Waterpilot FMX 167 and Waterpilot FMX 167 with Pt 100 (optional)

Error description	Cause	Action
No measuring signal	Connection of 4-20 mA line incorrect	Connect device according to Chapter 4.1, Figs. 7 or 8
	No supply voltage over 4-20 mA line	Check current loop
	Supply voltage too low (min. 10 V DC)	Check supply voltage Total resistance greater than max. load resistance, refer to Chapter 4.1, page 14
	Waterpilot defective	Replace Waterpilot
Temperature measuring value inaccurate/incorrect (only with Waterpilot FMX 167 with Pt 100)	Pt 100 connected to 2-wire circuit, line resistance not compensated	Compensate line resistance Connect Pt 100 as 3-wire or 4-wire circuit

Error description	Cause	Action
No measuring signal	Connection of 4-20 mA line incorrect	Connect device according to Chapter 4.1, Fig. 8
	No supply voltage over 4-20 mA line	Check current loop
	Supply voltage too low (min. 8 V DC)	Check supply voltage Total resistance greater than max. load resistance, refer to Chapter 4.1, page 14
Error current ≤ 3.6 mA or ≥ 21 mA	Connection of Pt 100 incorrect	Connect device according to Chapter 4.1, Fig. 8
	Connection of 4-20 mA line incorrect	Connect device according to Chapter 4.1, Fig. 8
	No supply voltage over 4-20 mA line	Check current loop, refer to Chapter 4.1, Fig. 8
	Pt 100 element defective	Replace Waterpilot FMX 167
	Temperature transmitter defective	Replace temperature transmitter
Measuring value inaccurate/ incorrect	Pt 100 connected in 2-wire circuit, line resistance not compensated	Compensate line resistance Connect Pt 100 as 3-wire or 4-wire circuit

8.2 Faults of Temperature Transmitter TMT 181 (optional)

8.3 Spare Parts



Note!

You can order spare parts directly from your nearest Endress+Hauser Service Organization.

9 Technical Data

9.1 Technical Data Waterpilot FMX 167 and Waterpilot FMX 167 with Pt 100 (optional)

Applications	The Waterpilot FMX 167 is a hydrostatic pressure sensor for measuring the level of fresh water, drinking water and wastewater. The version with a Pt 100 resistance sensor measures temperature at the same time.	Applications
Measured variable	 Hydrostatic pressure of a liquid Pt 100: Temperature of a liquid 	Input Parameters
Measuring range	 Nine fixed pressure measuring ranges in psi, ftH₂O, bar and mH₂O, Customer-specific measuring ranges between 1.5 and 300 psi (3 to 600 ftH₂O); factory-calibrated and special measuring ranges on request Pt 100 (optional): Temperature measurement from -4 to +176°F (-20 to +80°C) 	
Output signal	 4-20 mA for hydrostatic pressure measured value, two-wire loop powered Pt 100 (optional): temperature-dependent resistance of the Pt 100 	Output Parameters
Load	see Chapter 4.1, section "Load"	
Electrical connection	see Chapter 4.1, integrated polarity protection	Auxiliary energy
Supply voltage	 10 - 30 V DC, EEx nA and EEx ia: 10 - 30 V DC Pt 100: 10 - 30 V DC, EEx nA: 10 - 30 V DC 	
Power consumption	≤ 0.675 W at 30 V DC	
Current drain	 Max. current drain: ≤ 22.5 mA; Min. current drain: ≥ 3.5 mA Pt 100 (optional): ≤ 0.6 mA 	
Residual ripple	No effect for 4-20 mA signal up to \pm 5% residual ripple within permissible range	
Reference operating conditions	DIN EN 60770 T _u = 77°F (25°C)	Performance characteristics
Accuracy	 Linearity including hysteresis and repeatability as per DIN EN 60770: ± 0.2% of Full Scale Pt 100: max.: ±0.7 K (Class B to DIN EN 60751) 	
Long-term stability	±0.1 % of Full Scale per year	
Influence of medium temperature	 Thermal change in zero signal and output span for typical temperature range +32 to +86°F (0 to +30°C): ± 0.4 % (± 0.5 %)* of span 	
	 Thermal change in zero signal and output span for the total medium temperature range +14 to +158°F (-10 to +70°C): ± 1.0 % (± 1.5 %)* of span 	
	 Maximum temperature coefficient (T_κ) in zero signal and output span: 0.15 %/10 K (0.3 %/10 K)* of span 	
	* Specifications for sensors 1.5 psi (3 ft H_2O , 0.1 bar, 1 m H_2O), 10 psi (20 ft H_2O , 0.6 bar, 6 m H_2O)	

Devidence		· · · · · · · · · · · · · · · · · · ·
Performance characteristics	Warm-up period	20 ms
(continuation)	Rise time (T90-time)	 80 ms Pt 100 (optional): 160 s
	Setting time	 150 ms Pt 100 (optional): 300 s
Ambient Conditions	Ambient temperature range	+14 to +158°F (-10 to +70°C), (= Medium temperature range)
	Storage temperature	-40 to +176°F (-40 to +80°C)
	Ingress protection	 NEMA 6P (IP 68), permanently submersible to 700 ftH₂O Optional terminal housing: NEMA 4/NEMA 4X (IP 66/IP 67)
	Electromagnetic compatibility	Interference emission to EN 61326; Equipment Class B Interference immunity to EN 61326, Appendix A (industrial usage)
	Overvoltage protection	Integrated overvoltage protection to EN 61000-4-5 ≤ 1.2 kV Install overvoltage protection ≥ 1.2 kV, external if necessary.
Process Conditions	Medium temperature range	+14 to +158°F (-10 to +70°C) For devices approved for use in hazardous areas, see Safety Instructions.
	Medium temperature limits	-4 to 158°F (-20 to +70°C) (You may operate the FMX 167 in this temperature range. The values quoted in the specifications may then be exceeded, e.g. measuring accuracy. Also refer to DIN 16086.)
Mechanical Construction	Construction, Dimensions	see Chapter 9.3
	Weight	 Cable probe: 10 oz. (290 g) Support cable: Approximately 2 oz/ft (52 g/m) Mounting clamp: 6 oz. (170 g) Cable mounting screw G 1 1/2 A: 1.7 lb. (0.77 kg) Cable mounting screw 1 1/2 NPT: 1.6 lb. (0.72 kg) Terminal housing: 8.3 oz. (235 g) Additional weight: 10.6 oz. (300 g)
	Materials	Cable probe: - Cable probe 1.4435 (AISI 316L) - Process ceramic: Al ₂ O ₃ aluminum oxide ceramic - Seal (internal): EPDM or Viton - Protective cap: PE-HD (high-density polyethylene) - Support cable insulation: PE (polyethylene), for more details, see section "Support cable" optional: - Mounting clamp 1.4435 (AISI 316L) and glass fiber reinforced PA
		 Mounting cramp 1.4435 (AISI 3162) and glass fiber remoticed PA (polyamide) Cable mounting screw G 1 1/2 A: 1.4301 (AISI 304) Cable mounting screw 1 1/2 NPT: 1.4301 (AISI 304) Additional weight: 1.4435 (AISI 316L) Temperature transmitter: Housing PC (polycarbonate)

Support cable	 Construction Slip-resistant extension cable with strain-relief members made of Kevlar; shielded using aluminum-coated film; insulated with polyethylene (PE), black; copper wires, twisted Pressure compensation tube with Teflon filter Cross section FMX 167: 3 x 0.0004 in² (0.227 mm²) + pressure compensation tube with Teflon filter FMX 167 with Pt 100 (optional): 7 x 0.0004 in² (0.227 mm²) + pressure compensation tube with Teflon filter FMX 167 with Pt 100 (optional): 7 x 0.0098 inch (8.0 mm ± 0.25 mm) Pressure compensation tube with Teflon filter: Outer diameter: 0.315 inch ± 0.0098 inch (8.0 mm ± 0.25 mm) Pressure compensation tube with Teflon filter: Outer diameter OD = 0.098 inch (2.5 mm), Internal diameter ID = 0.059 inch (1.5 mm) Cable resistance Cable resistance per wire: ≤ 90 Ω/km Cable length Max. free suspended length (mechanical stability under load): 3280 feet (1000 m) Max. free length for non-Ex and EEx nA IIC T6: see Section "Load", Chapter 4.1 Max. free length for EEx is IIC T6: see Safety Instructions (XA) 	Mechanical Construction (continuation)
Terminals	 Max. free length for EEx ia IIC T6: see Safety Instructions (XA) Further technical data Minimum bending radius: 4.7 inch (120 mm) Tensile strength: ≥ 269 lb force (1200 N) Cable extraction force: ≥ 101 lb force (450 N) (The extension cable could be extracted from the cable probe at a tensile force ≥ 101 lb force (450 N).) Approved for use with drinking water NSF 61 Increased resistance to UV light 	
Terminals	 3 standard terminals in terminal housing 4-terminal strip available as accessory, Order No. 52008938 for wire cross section of 0.0001 in² to 0.004 in² (0.08 to 2.5 mm²) 	

Explosion protection approval, Type of protection	 ATEX II 2G/EEx ia IIC T6 ATEX II 3 G/EEx nA II T6 FM: IS, Class I, Division 1, Groups A-D CSA: IS, Class I, Division 1, Groups A-D Note: Waterpilot FMX 167 with integrated Pt 100 is not available for FM, IS, Class 1, Div. 1, Groups A-D; CSA, IS, Class 1, Div. 1, Groups A-D and ATEX. Waterpilot FMX 167 with integrated Pt 100 is available for CSA, General purpose and for the Standard version. All explosion protection data are contained in separate explosion protection documents are supplied as standard for all devices approved for use in explosion hazadous areas. 	Certificates and Approvals
Ordering information	You will receive ordering information and Order Code details from Endress+Hauser Service Organization. Refer also to Technical Information Waterpilot FMX 167 (TI 351P/24/ae)	Ordering Information
Supplementary Documentation	 System Information Waterpilot (SI 028P/00/en) Technical Information Waterpilot FMX 167 (TI 351P/24/ae) Safety Instructions, ATEX II 2 G/EEx ia IIC T6 (XA 131P/01/a3) Safety Instructions, ATEX II 3 G/EEx nA II T6 (XA 132P/01/a3) 	Supplementary Documentation

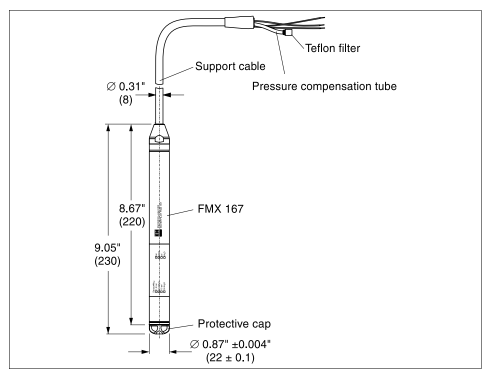
Temperature Transmitter TMT 181 (optional)				
Applications	Applications	The temperature transmitter TMT 181 converts the Pt 100 signal into a 4-20 mA.		
Input Parameters	Measured variable	Temperature		
	Measuring range	The temperature transmitter is pre-set for a measuring range of -4 to +176°F (-20 to +80°C). This setting offers an easily displayable temperature range of 212°F (100°C). Please note that the Pt 100 resistance thermometer is designed for a temperature range of 14 to 158°F (-10 to +70°C)		
	Input signal	Pt 100 resistance signal, 4-wire		
Output Parameters	Output signal	4 to 20 mA for temperature measured value, two-wire		
	Load	see Chapter 4.1, section "Load"		
Auxiliary energy	Electrical connection	see Chapter 4.1, integrated polarity protection		
	Supply voltage	8 - 35 V DC, EEx ia: 9.6 - 30 V DC		
	Cable specifications	see Chapter 4.1, section "Cable specifications"		
	Power consumptionn	≤ 0.77 W at 35 V DC		
	Current drain	 Max. current drain: ≤ 22 mA Min. current drain: ≥ 3.5 mA with optional Pt 100 of the FMX 167: ≤ 0.6 mA 		
	Residual ripple	$U_{ss} \le 5 \text{ V at } U_{B} \ge 13 \text{ V, } f_{max.} = 1 \text{ KHz}$		
Performance characteristics	Reference operating conditions	Calibration temperature: 73°F (23°C) ± 5K		
	Accuracy	 ±0.2 K with optional Pt 100 of the FMX 167: max. ±0.9 K 		
	Warm-up period	4 s		
Ambient Conditions	Ambient temperature range	-40 to +185°F (-40 to +85°C)		
	Storage temperature	-40 to +212°F (- 40 to +100°C)		
	Ingress protection	 IP 00, moisture condensation permissible When mounted in optional terminal housing: NEMA 4X (IP 66/IP 67) 		
	Electromagnetic compatibility (EMC)	Interference emission to EN 61326; Equipment Class B Interference immunity to EN 61326, Appendix A (industrial usage)		
	Overvoltage protection	Install overvoltage protection, external if necessary.		
Mechanical Construction	Construction, dimensions	see Chapter 9.3		
	Weight	1.4 oz. (40 g)		
	Material	Housing PC (polycarbonate)		

9.2 Technical Data Temperature Transmitter TMT 181 (optional)

Terminals	Connection terminals temperature transmitter: 15 AWG (1.75 mm ²)	
Explosion protection approval, Type of protection	FM IS Class 1, Div. 1, Group A-D Non Incendive, Class 1, Div. 2, Group A-D Note: Waterpilot FMX 167 with integrated Pt 100 is not available for FM IS, Class 1, Div. 1, Groups A-D; CSA IS, Class 1, Div. 1, Groups A-D and ATEX. Waterpilot FMX 167 with integrated Pt 100 is available for CSA, General purpose and for the Standard version.	Certificates and Approvals
Ordering information	You will receive ordering information and Order Code details from Endress+Hauser Service Organization. See also Technical Information Temperature Head Transmitter iTEMP PCP TMT 181 (TI 070R/09/en).	Ordering Information
Supplementary Documentation	 System Information Waterpilot (SI 028P/00/en) System Information System Components (SI 006R/09/en) (Display, Power, Convert, Separate and Switch) System Information Recorders with System Integration (SI 007R/09/en) Technical Information Temperature Head Transmitter iTEMP PCP TMT 181 (TI 070R/09/en) 	Supplementary Documentation

9.3 Dimensions

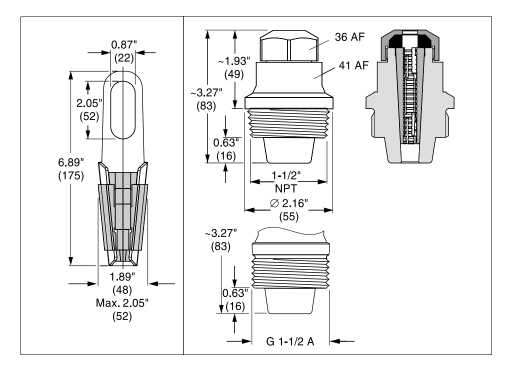
Dimensions of cable probe



Dimensions of cable mounting screw G 1 1/2 A FMX 167-030000

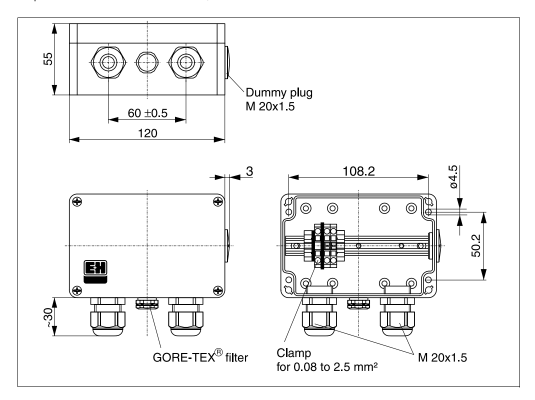
Dimensions of mounting clamp FMX 167-020000

Dimensions of cable mounting screw 1 1/2 NPT FMX 167-040000



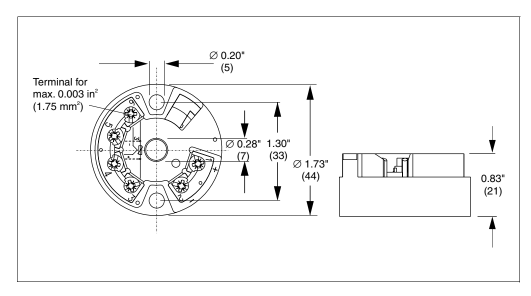
Dimensions terminal housing IP 66/IP 67 with filter

FMX 167 - DDDDDDD3:Terminal housing incl. 3 terminals, FMX 167 - DDDDD24:Terminal housing incl. 7 terminals for FMX 167 with Pt 100, FMX 167 - DDDDD5:Terminal housing incl. 3 terminals + temperature transmitter TMT 181, 4-20 mA for FMX 167 with Pt 100



Dimensions temperature transmitter TMT 181 (4...20 mA)

FMX 167 - DDDDDD5:Terminal housing incl. 3 terminals + temperature transmitter TMT 181, 4-20 mA for FMX 167 with Pt 100



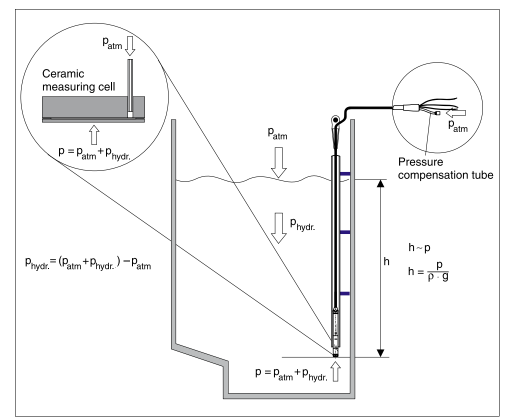
10 Appendix

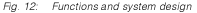
10.1 Functions and system design

The FMX 167 is a submersible level transmitter with a ceramic pressure sensor for the level measurement of liquids. The Waterpilot is available with nine permanently calibrated measuring ranges from 3 to 600 ftH2O to ensure use in all standard applications (optional application specific range). Due to its compact outer diameter of only 0.87" (22 mm), it is ideal for use in 1" well casings. Options include output for temperature measurement.

The FMX 167 is a loop-powered self-contained 4-20 mA device. The hydrostatic column acts directly on the ceramic diaphragm. The deflection of the diaphragm generates a change in the capacitance of the sensor. The transmitter electronics, which is located in the 316L SS probe, converts the capacitance change to a repeatable and accurate 4-20 mA output signal.

A complete measuring system consists of the FMX 167 and a transmitter power supply unit (10 to 30 VDC). Endress+Hauser has a complete line of power supplies with displays and/or indicators.





- h = level height
- *p* = total pressure = hydrostatic pressure + atmospheric pressure
- ρ = medium density
- g = gravitational acceleration
- p _{hydr.} = hydrostatic pressure
- p _{atm} = atmospheric pressure

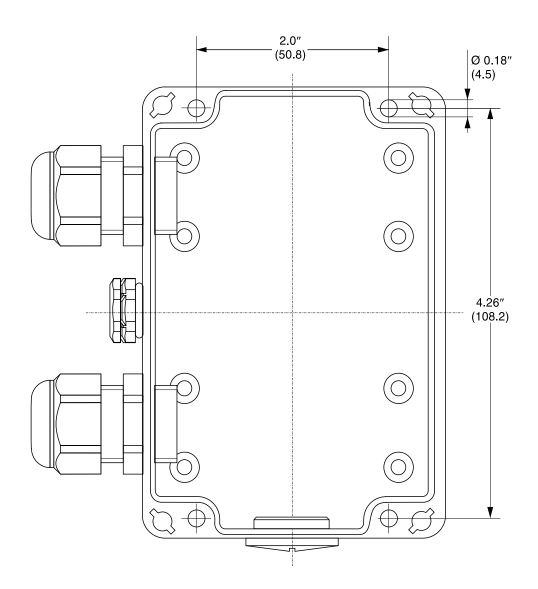
Temperature measurement with Pt 100 (optional)

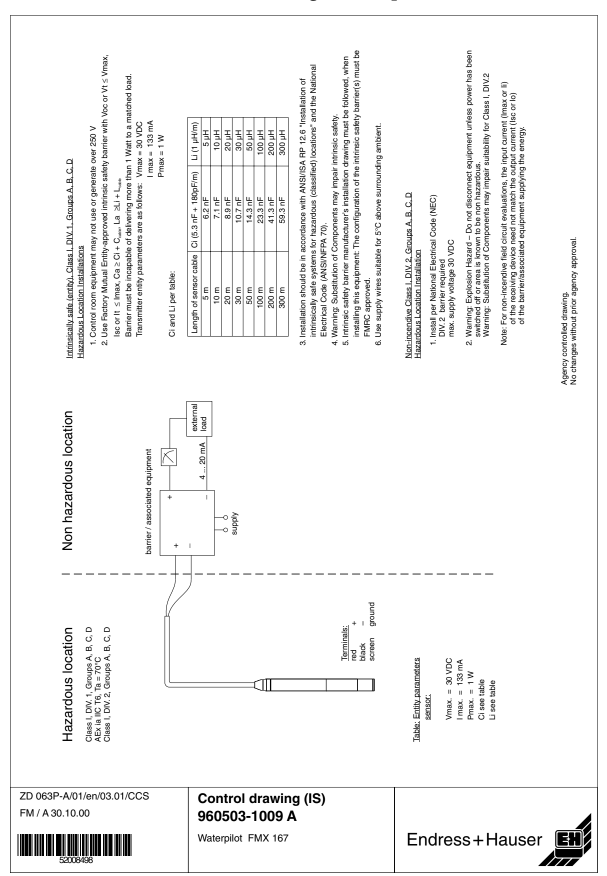
Endress+Hauser offers an optional 4-wire Pt 100 resistance sensor for Waterpilot FMX 167 to measure level and temperature simultaneously. The Pt 100 belongs to Accuracy Class B to DIN EN 60751.

Temperature measurement with Pt 100 and Temperature Transmitter TMT 181 (optional)

To convert Pt 100 signals into a 4-20 mA signal Endress+Hauser also offers a temperature transmitter for mounting in the FMX 167 terminal housing.

10.2 Drilling template terminal housing

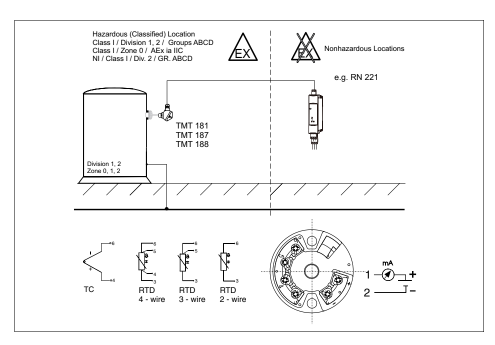




10.3 Control Drawing - Waterpilot FMX 167

Endress+Hauser

10.4 **Control Drawing TMT 181**



Installation Notes TMT 181, TMT 187, TMT 188

1) 2)

- FMRC certified apparatus must be installed in accordance with manufacturer instructions. FMRC certified associated apparatus must meet the following requirements: Uo or Voc < Ui or Vmax Io or Isc < Ii or Imax Po or Pmax < Pi or Pmax Ca > Ci + Ccable La > Li + Lcable The installation must be in accordance with the National Electrical Code. NEC ANSI / NFPA 70, Article 504 and ANSI / ISA-RP 12.6 3)
- 4)
- 5) 6)
- Use supply wires suitable for 5°C above surrounding. The configuration of the headtransmitter TMT 181 is only pemitted in nonhazardous locations. The voltage of the "tools" used for configuration should not exceed Um = 30 V. This can be achieved e.g. by a batterie powered laptop. An approved adapter with barrier (e.g. TMT181A) has to be used for configuration using a PC with mains connection (Um < 253V).

Warning: - Substitution of Components may impair intrinsic safety

TMT 181 / TMT 187	/ TMT 188	IS / Class I / Division 1 / Groups ABCD / T4/T5/T6 Class I / Zone 0 / AEx ia IIC / T4/T5/T6 NI / Class I / Division 2 / Groups ABCD / T4/T5/T6
Supply circuit (Terminal 1 and 2)		Vmax = Ui < 30 VDC Imax = Ii < 100 mA Pmax = Pi < 750 mW Ci ~ 0 Li ~ 0
Sensor circuit (Terminal 3 until 6)		Voc = Uo < 8.2 VDC Isc = Io < 4.6 mA P = Po < 9.35 mW
Max. Connecting Values	Group A, B Ex ia IIC Group C Ex ia IIB Group D Ex ia IIA	La = Lo = 4.5 mH Ca = Co = 974 nF La = Lo = 8.5 mH Ca = Co = 1900 nF La = Lo = 1000 mH Ca = Co = 210 µF
Temperature range		$ \begin{array}{ll} \mbox{T6:} & \mbox{Ta} = -40^{\circ} \mbox{C} \hdots + 55^{\circ} \mbox{C} \\ \mbox{T5:} & \mbox{Ta} = -40^{\circ} \mbox{C} \hdots + 70^{\circ} \mbox{C} \\ \mbox{T4:} & \mbox{Ta} = -40^{\circ} \mbox{C} \hdots + 85^{\circ} \mbox{C} \\ \end{array} $
Nr.: 510 ()1932	Image: Construction of the section of the s
		B B C C C C C C C C C C C C C C C C C C

Ordering Information

	IX 167 -														
1	Certifica	ate													
		Standard													
		ATEX II 2 G EEX ia IIC T6													
		ATEX II 3 G EEx nA IIC T6 FM approved IS, Class I, Div. 1, Grps. A-D													
		A approved		Class I, Div. 1, Gr Class I, Div. 1, Gr											
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2				able suspension)											
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4	Measur	ing range													
					Max. ov	erload									
		o 3 ftH ₂ O		0 to 1.5 psi	73 psi										
				0 to 3 psi	73 psi										
		o 15 ftH₂O o 20 ftH₂O		0 to 6 psi 0 to 10 psi	101 psi 145 psi										
		o 30 ftH ₂ O		0 to 15 psi	145 psi										
		o 60 ftH ₂ O		0 to 30 psi	261 psi										
		o 150 ftឣ៑៓ _៷ O		0 to 60 psi	362 psi										
	FH Ot	o 300 ftH ₂ O	ΡH	0 to 150 psi	580 psi										
	FK 0t	o 600 ftH ₂ O	PK	0 to 300 psi	580 psi										
		o 0.1 bar		0 to 1 mH ₂ O	5 bar										
		o 0.2 bar		0 to 2 mH ₂ O	5 bar										
		o 0.4 bar		0 to 4 mH ₂ O	7 bar										
		o 0.6 bar o 1.0 bar		0 to 6 mH₂O 0 to 10 mH₂O	10 bar 10 bar										
		o 2.0 bar		0 to 20 mH ₂ O	18 bar										
		o 4.0 bar		0 to 40 mH ₂ O	25 bar										
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'		Additional equipment 1 Probe with integrated Pt 100, 4-wire													
				GORE-TEX [®] filte	r, NEMA	4X									
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- Probe with integrated Pt 100, 4-wire and terminal housing with GORE-TEX® filter, NEMA 4X 4
- Probe with integrated Pt 100, -4° to +176°F (-20° to +80°C), TMT 181 temperature transmitter, 4 to 20 mA, 2-wire in terminal housing with GORE-TEX[®] filter, NEMA 4X 5
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IMPORTANT NOTICE RETURN AUTHORIZATION POLICY

Endress + Hauser must pre-approve and assign a Return Authorization number to any instrument you plan to return. Please identify the Return Authorization number clearly on all shipping cartons and paperwork.

Please note that the issuance of a Return Authorization number does not automatically mean that credit will be issued, or that the return is covered by our warranty. An Endress + Hauser associate will contact you regarding the disposition of your returned equipment.

In order to serve you better, and to protect our employees from any potentially hazardous contaminants, Endress + Hauser must return unopened, at the sender's expense, all items that do not have a Return Authorization number.

To get a Return Authorization number, call

1-800-428-4344

Please be sure to include the following information when requesting a Return Authorization number. This information will help us speed up the repair and return process.

Customer name: Customer address: Customer phone number: Customer contact: Equipment type: Original sales order or purchase order number: Reason for return: Failure description, if applicable: Process material(s) to which the equipment has been exposed:

OSHA Hazard Communication Standard 29CFR 1910.1200 mandates that we take specific steps to protect our employees from exposure to potentially hazardous materials. Therefore, all equipment so exposed must be accompanied by a letter certifying that the equipment has been decontaminated prior to its acceptance by Endress + Hauser.

The employees of Endress + Hauser sincerely appreciate your cooperation in following this policy.

Address your equipment to:

Endress + Hauser 2350 Endress Place Greenwood, IN 46143 Return Authorization number:

Effective November 1987

United States

Endress+Hauser 2350 Endress Place Greenwood, IN 46143 Phone: (317) 535-7138 1-800-428-4344 FAX: (317) 535-8498

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The Power of Know How



Appendix I SCADA CONTROL COMPONENTS

SEE ACCOMPANYING CDs FOR APPENDIX I

Appendix J

Westbay® Monitoring Well Operations and Repair Manual

OPERATIONS MANUAL

Westbay MOSDAX Sampler Probe - Model 2531





NOTICE

Operation of Westbay System equipment should only be undertaken by qualified instrument technicians who have been trained by Westbay authorized personnel.

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DO NOT OPEN THE SAMPLER

All warranties expressed or implied will be void if, after examination by Westbay Instruments Inc. personnel, it is established that any of the instrument housings have been opened without prior authorization from Westbay Instruments Inc.

DO NOT LET THE SAMPLER FREEZE

Extreme care should be taken to avoid freezing the MOSDAX Sampler probe. Permanent transducer damage may result from freezing.

Manual Revision: 1.13 20 October 2006

Issued for Serial No.:

Date:

Signature:

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1. **DESCRIPTION**

1.1 MOSDAX Sampler Probe, Model 2531

The MOSDAX Sampler is a downhole probe designed to collect fluid pressure information and fluid samples from Westbay System monitoring wells. Each MOSDAX pressure sensor is calibrated over its full pressure range for nonlinearity and temperature variation. MOSDAX Sampler probes are available in a variety of pressure ranges to permit operation to various depths. The shoe and valve motors can be operated from the surface. The power for the shoe and valve motors is supplied from the surface.

1.2 MOSDAX Automated Groundwater Interface (MAGI), Model 2536

The MOSDAX Sampler can be operated directly by the keypad on the MOSDAX Automated Groundwater Interface (MAGI), or by a Hand Held Controller (HHC) connected to the MAGI, or with a computer running Microsoft Windows (2000 or higher) and Westbay software connected to the MAGI. The MAGI translates the signals between the computer or HHC and the MOSDAX Sampler. The MAGI requires 12 volt DC power to operate.

Older versions of MOSDAX sampling equipment may incorporate a Model 2522 MOSDAX PC Interface (MPCI) and HHC rather than a MAGI. For such systems, reference to the MAGI in this document can be considered as reference to the MPCI and HHC.

1.3 Cable Reels

The manual cable reel can operate all Westbay probes and tools to a depth of 300m (1,000 ft) on a single-conductor cable. The manual reel is hand operated with an internal brake to control the speed of descent of the probe in the well. The two-pin cable connects the MAGI to the reel and the signals pass through a slipring located in the hub of the reel into the control cable. For maintenance information, see the appropriate cable reel manual.

Motorized cable reels are available for deeper applications.

1.4 Sample Containers

Sample containers can be used with the MOSDAX Sampler. The nonvented stainless steel sample containers maintain samples under formation pressure while the sampler and container are brought to the surface.

2. PRESSURE PROFILING

2.1 Items Required

- MOSDAX Sampler Probe, Model 2531
- MAGI, Model 2536 with:
 - one two-pin data cable
 - one three-pin power cable
 - hand held controller with cable and user's guide (optional)
 - computer running Windows 2000 or higher with one nine-pin computer cable and MProfile software (optional)
- MOSDAX-compatible winch with cable
- Sheave with counter and tripod
- 12 VDC, 2 Amp power source (Battery pack, car/truck battery, or transformer)
- Water level measuring tape
- MProfile User's Guide for computer or the Handheld Controller Operations Manual
- Westbay Casing Log showing depths to ports and couplings in hole to be tested.

2.2 Surface Checks

- 1. Remove the MOSDAX Sampler from its storage case. Inspect the probe housing and body for any damage. Please contact Westbay for advice on any cover tube damage.
- 2. Assemble the tripod and counter over the well. Run the cable over the counter.
- 3. Connect the probe to the cable. Before attaching, inspect the O-ring at the top of the probe and lubricate with silicon. The O-ring should be clean and intact. Tighten the nut hand tight only.
- 4. Connect the two-pin cable from the MPCI to the cable reel. With the MPCI OFF connect the three-pin cable from the MPCI to the 12 v power supply.
- 5. Connect the 9 pin cable from computer or HHC to the MPCI and turn the MPCI ON.
- 6. Perform the following surface checks to ensure that the location arm and the shoe mechanisms are operating normally: Release the location arm. The location arm should extend smoothly. The number of revolutions used to release the location arm is displayed and should be 15 to 16 revolutions. If a smaller number of revolutions is reported, retract the arm and repeat. Place the probe in a piece of Westbay casing or coupling. Activate the shoe. The shoe should extend and hold the probe firmly in the coupling or casing. The display should indicate 16 to 19 revolutions. A reading of 23 revolutions indicates the probe is activated in open air. Retract the backing shoe.

- 7. Check that the face plate for sampling and the plastic plunger are installed on the sampler.
- 8. The probe is now ready to be lowered down the well.

2.3 Pressure Measurement Procedures

- 1. Obtain the completed Westbay Casing Log.
- 2. With the location arm retracted, lower the probe into the Westbay casing to immediately below the lowest measurement port coupling to be monitored. If magnetic collars have been installed on the well, the Collar Detect Command can be used to detect the collars. The Collar Detect Command is cancelled by pressing any key.
- 3. Release the location arm. The display should update and beep after the arm is released.
- 4. Raise the probe about 0.5 m (1.5 ft) above this measurement port. If the probe is accidentally lifted above the next higher coupling, it will be necessary to retract the location arm and lower the probe to below the measurement port and release the arm.
- 5. Lower the probe gently until the location arm rests in the measurement port.
- 6. Record the pressure and temperature inside the Westbay casing.
- 7. Optional: If a water level tape is available, measure and record the depth to water in the Westbay casing.
- 8. Activate the shoe. The pressure on the display should change to the formation pressure.
- 9. When the reading has stabilized, record the formation pressure.
- 10. Once the pressure has been recorded, retract the shoe.
- 11. Record the pressure of the fluid in the Westbay casing. This reading should be similar to that recorded in Step 6. If a large difference is noted between the readings, record the water level inside the Westbay casing again using the water level tape.
- 12. The three pressure readings plus the time and water level constitute a complete set of readings at a measurement port coupling.
- 13. Continue up the Westbay casing to obtain the pressure data from other measurement ports.
- 14. Take one last set of pressure and temperature readings at the surface. These readings should be similar to those recorded in Step 2.

CAUTION: If a water level tape was used, remove the water level tape from the Westbay casing before removing the sampler probe from the well to prevent them from becoming jammed.

3. FLUID SAMPLING

3.1 Items Required

- MOSDAX Sampler, Model 2531
- MAGI, Model 2536 with:
 - one two-pin data cable
 - one three-pin power cable
 - hand held controller with cable and user's guide (optional)
 - computer running Windows 2000 or higher with one nine-pin computer cable and MProfile software (optional)
- MOSDAX-compatible winch with cable
- Sample containers and connecting tubes
- Westbay Casing Log
- Groundwater Sampling Field Data Sheet
- 12 VDC, 2 amp power source (battery pack, car/truck, or transformer)
- Counter and tripod
- Westbay Sampling Kit including vacuum pump

3.2 Surface Checks and Preparation

- 1. Set up the MOSDAX Sampler probe following Steps 1 through 8 of Section 2.2.
- 2. Attach the sample containers.
- 3. Release the location arm. Locate the probe in the vacuum coupling.
- 4. Activate the shoe in the vacuum coupling.
- 5. Close the sampler valve. The motor should run about 5 seconds. The display should indicate one revolution.
- 6. Use the vacuum pump to apply a vacuum through the vacuum coupling. The vacuum should remain constant. If the vacuum is not maintained, inspect for leaks at the face seal of the probe, the connection to the pump and at the probe sampling valve.
- 7. Once a vacuum has been maintained, open the sampler valve. Apply a vacuum again to check that all connections are sealed.
- 8. Close the sampler valve. A vacuum has now been applied to the sample bottles.
- 9. Retract the shoe.

3.3 Drillhole Sampling

- 1. Check recent pressure logs of the hole and ensure that the head inside the Westbay casing is lower than the head outside the measurement port to be sampled.
- 2. After completing the surface checks, follow Steps 1 to 5 of Section 2.3 to locate the sampler at the measurement port in the monitoring zone to be sampled.
- 3. Record the pressure reading.
- 4. Activate the probe and record the formation pressure.
- 5. Open the sampler valve. The pressure should drop and then slowly increase as the bottles fill. When the pressure in the bottle equals the zone pressure from Step 4, the bottle is full. Wait a maximum of two minutes per sample bottle even if the pressures are not equal.
- 6. Close the sampler valve and retract the shoe.
- 7. Record the pressure reading. A reading the same as in Step 3 indicates that the sample is OK.
- 8. Reel the sampler to the surface and remove it from the Westbay casing.
- 9. Do not open the sampler valve as damage to the probe or injury to the operator could occur.
- 10. Remove the cap from the bottom sample bottle and open the valve on the bottle to release the pressure and to transfer the sample.
- 11. Open the sampler valve to allow the sample to flow from the bottles. Once the pressure in the sampler and bottles has decreased to atmospheric, the bottles may be disconnected to speed the process.
- 12. Take particular care in handling pressurized samples.

3.4 Rinsing Instructions

Rinse the sampler around the face seal and the bottom connector. With the sampler valve open, flush the interior of the sampler from the bottom connector. Rinse the sample bottles and connectors.

Note: Project specific procedures for decontaminating the sampler and sample bottles are the responsibility of the project manager and are not covered in this manual.

4. Care and Maintenance

The MOSDAX Sampler System must be routinely maintained for optimum performance. The procedures outlined here are required to keep the instrument operating properly. For any additional information or advice, please contact Westbay Instruments Inc.

4.1 MAGI

The MAGI should be cleaned to remove dirt and dust and inspected for damage or wear. If any part requires replacement, contact Westbay for information.

4.2 Cable Reels and Control Cable

The cable reels should be kept clean and protected from damage. The cable and cable head should be inspected for kinks and corrosion. Rehead the cable if necessary. For more information concerning cable reels and the control cable, refer to the appropriate reel manual.

4.3 MOSDAX Sampler Probe

- 1. Never allow the probe to freeze or the pressure transducer may be damaged.
- 2. Clean and inspect the probe for dents and scratches on the cover tube. Clean the threads with a nylon brush, such as a toothbrush. DO NOT use a wire brush. Protect the O-rings from damage and dirt.

4.3.1 Face Seal

Inspect the face seal and replace if damaged or worn.

- 1. Remove the two screws holding the face plate to the probe body and lift the face plate off.
- 2. Remove the face seal and plunger. Set the location arm assembly aside. Clean the plunger and probe body.
- 3. When reinstalling the face plate hold the face seal, plunger and location arm assembly in place. Replace the two screws the hold the face plate on the probe.

4.3.2 Location Arm

Release the location arm. Check that the arm moves smoothly and freely and check for damage and sharp edges due to wear. Replace the location arm if necessary.

- 1. Release the location arm. Remove the two screws and face plate (Section 4.3.1).
- 2. Remove the location arm with its spring and pivot pin. Clean and inspect all parts and replace if needed.
- 3. Insert the spring and pivot in the location arm and place the assembly in the probe body. Place the face plate over the face seal and location arm and tighten the two screws.

SECTION 4.3.2 SUPPLEMENT

WESTBAY Probe Location Arm replacement

- a) It is easier when the arm is first extended to the "out" position (Fig. A). Do this before powering down and disconnecting the probe.
- b) Remove the face seal slowly and stabilize the arm as it is under tension from the spring (Section 4.3.2.2) and may suddenly pop out. Observe the position and orientation of the parts as they are removed (Fig. B).
- c) Insert the hook of bent leg of the spring into the tiny hole on the neck of the new arm and align the spring coil opening alongside the larger hole in the arm with the spring leg positioned directly against the arm and over the pivot facing out (Fig. C-1). The metal pivot pin goes through the hole in the arm and through the spring coil (Fig. C-2). The straight leg of the spring leads under the pivot into the smaller side slot on the side of the main arm aperture, parallel with the probe. Place the assembly into its space in the probe body (Fig. C-3). The arm assembly has to be held in place while replacing the face seal to counter the force of the slightly compacted spring (Fig.C-4).
- d) Replace the face seal by sliding it toward the top of the probe and sliding the top edge into the slot while at the same time allowing the arm to protrude through the face seal. The arm should remain in the extended position while screwing down the face seal.
- e) Check to see that the arm can be freely, manually pushed in and that it pops back out when released. Attach the probe to the cable and mechanically retract the arm using the MAGI commands.

Figure A - Arm is extended out at start of replacement operation.



Figure **B** - Disassembled face seal and location arm.



Figure C-1 - Orientation of spring relative to arm.

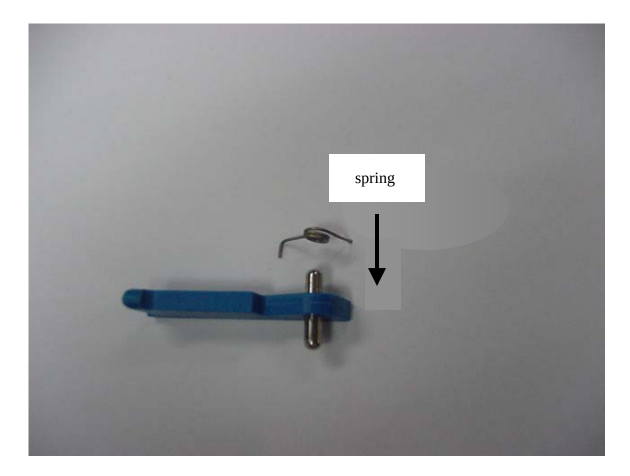


Figure C-2 - Position of spring and pivot in the arm.



Figure C-3 - Placement of arm assembly.

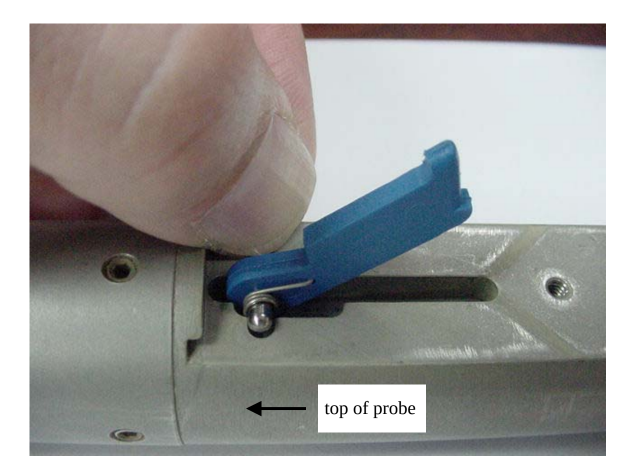
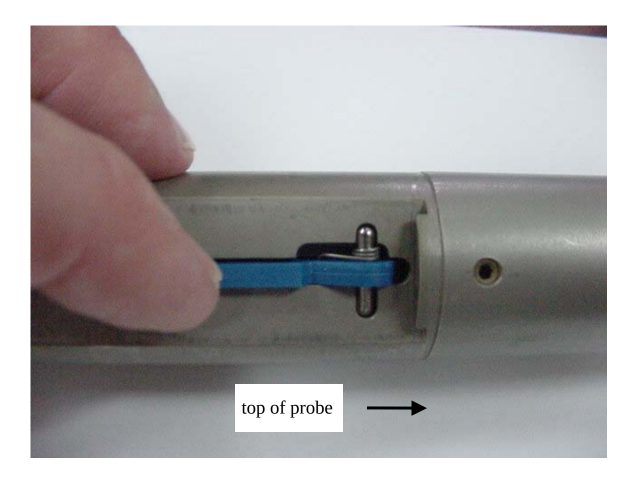


Figure C-4 - Top view of arm and spring placement.



Check that the arm is moving freely and the face seal insert and plunger are held securely in place.

4.3.3 Shoe Replacement

Activate the shoe and inspect for damage or wear. The shoe should rotate freely about the pivot pin. When the shoe is retracted it should retract quickly and smoothly back into the probe. The shoe may be replaced in the following manner:

- 1. Release the location arm and extend the shoe to expose the pivot pin.
- 2. Unscrew the shoe pivot pin from the lever arm and remove the shoe.
- 3. Place a new shoe in the lever arm and install the shoe pivot pin.

4.3.4 Actuator Nut

The actuator nut needs to be routinely cleaned to remove particles of grit which can interfere with its movement. Remove the actuator nut in the following manner:

- 1. Remove the two set screws that hold in the lever arm pivot pin. Using the Allen key, push the lever pivot pin out of the probe body.
- 2. Remove the set screws on the side of the probe body that holds the plastic support block.
- 3. Remove the screw closest to the top of the probe.
- 4. Lift out the lever arm, guide plate, shoe, spring and plastic support block as one unit.
- 5. Use the Clean Nut Command to remove the actuator nut from the actuator screw. Turn off the MPCI and remove the nut from the probe.
- 6. Clean the actuator nut with the cleaning tap. Use the Clean Nut Command and clean the actuator screw with a nylon brush. DO NOT use a wire brush.
- 7. Apply a thin coating of silicone lubricant to the actuator screw. Place the actuator nut in the probe body against the actuator screw and retract the arm to thread the nut onto the actuator screw. Allow the nut to travel along the full length of the screw. YOU MAY HAVE TO REPEAT THIS OPERATION.
- 8. Install the single unit from Step 4 in the probe body. Install the lever arm pin through the probe body, lever arm, and spring. Lock the pin in position with two set screws.
- 9. Install the top screw into the guide plate and install the set screws to secure the support block.

5. CALIBRATION

The Westbay System permits frequent or periodic calibration of the transducers used for pressure measurement. Contact Westbay for details.

6. SPARE PARTS LIST

ltem	Part No. or Size	Qty
Face Seal Insert	200302	5
Plunger	(see Note 1)	5
Location Arm	252112	5
Shoe	252313	5
Pin 3 (Location Arm)	252320	2
Spring 2 (Location Arm)	252319	2
Pin 1 (Shoe)	252316	2
Spring 1 (Shoe Lever)	252318	2
Pan Head Screw	# 4-40 x 1/4 - inch	2
Pan Head Screw	# 6-32 x 3/16 - inch	2
Pan Head Screw	# 6-32 x 1/2 - inch	2
Hex Socket Head Screw	# 8-32 x 1/8 - inch	4
Hex Socket Head Screw	# 10-32 x 3/16 - inch	4
Hex Socket Set Screw	# 8-32 x 5/16 - inch	2
Allen Key	5/64 - inch	1
Allen Key	3/32 - inch	1
Actuator Nut Tap	208001	1
Cablehead Parts:		
O-ring	# 111 B	2
Termination Sleeve	251805	1
Termination Insert	251806	1
Feedthru Connector	251814	1
Bushing 1	251812	1
Bushing 2	251813	1
O-Ring	# 108 V	1
O-Ring	# 010 V	1
O-Ring	# 004 V	1
Boot	JF0602CF	1
Contact	JF0603CF	1
Cable Heading Tool	208100	1

1. Plunger appropriate to type of measurement port to be accessed.



Groundwater Sampling

Field Data Sheet

Project:

Monitoring Well No.:

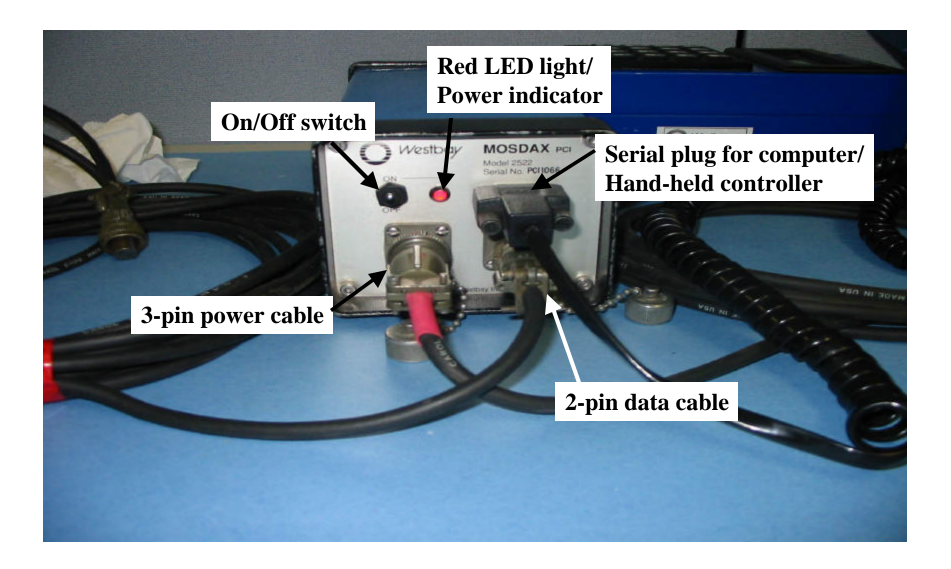
Sampling Zone No(s).:

Ö	Run No.	Surface Function Tests (probe in flushing collar)						Position Sampler			Sample Collection Checks (probe located at sampling zone in Westbay casing)								Comments
Port No.		Shoe Out	Close Valve	Check Vacuum	Open Valve	Apply Vacuum	Close Valve	Locate Port	Arm Out	Land Probe	Pressure in Westbay ()	Shoe Out	Zone Pressure ()	Open Valve	Zone Pressure ()	Close Valve	Shoe In	Pressure in Westbay ()	(volume recovered)

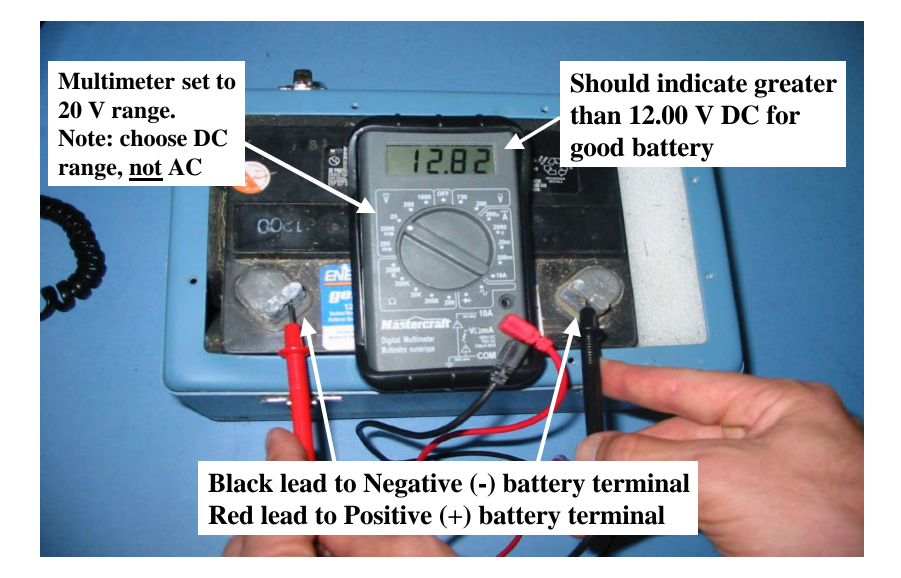
Additional Comments: (pH, turbidity, S.C., etc.)



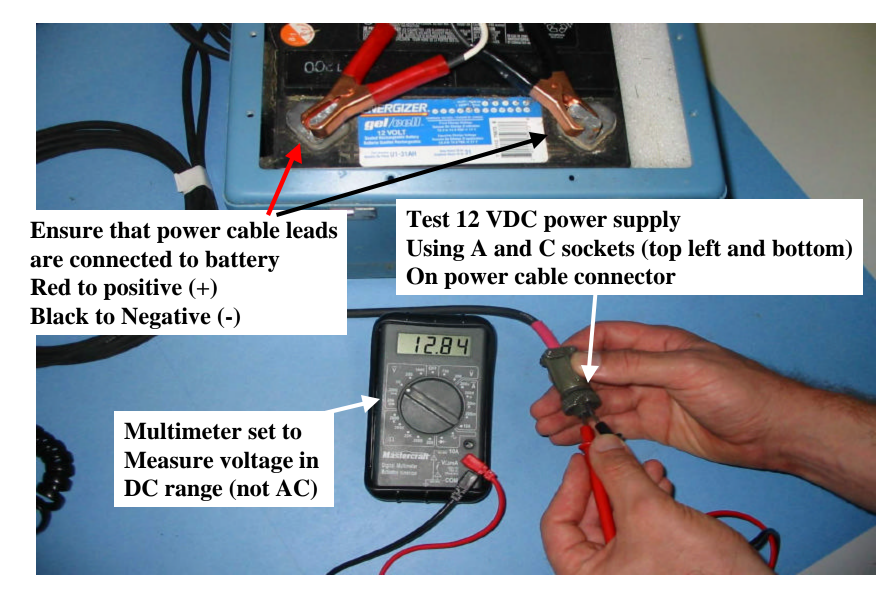
Pic.1 Computer Interface Units, old and new: MPCI model 2522 (left) and MAGI model 2536 (right)



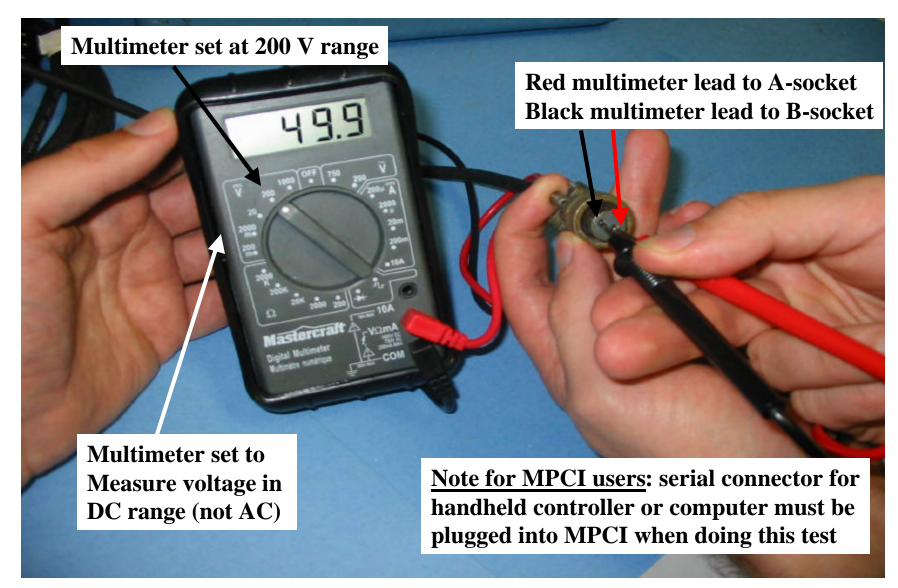
Pic.2 MPCI unit showing typical set-up configuration



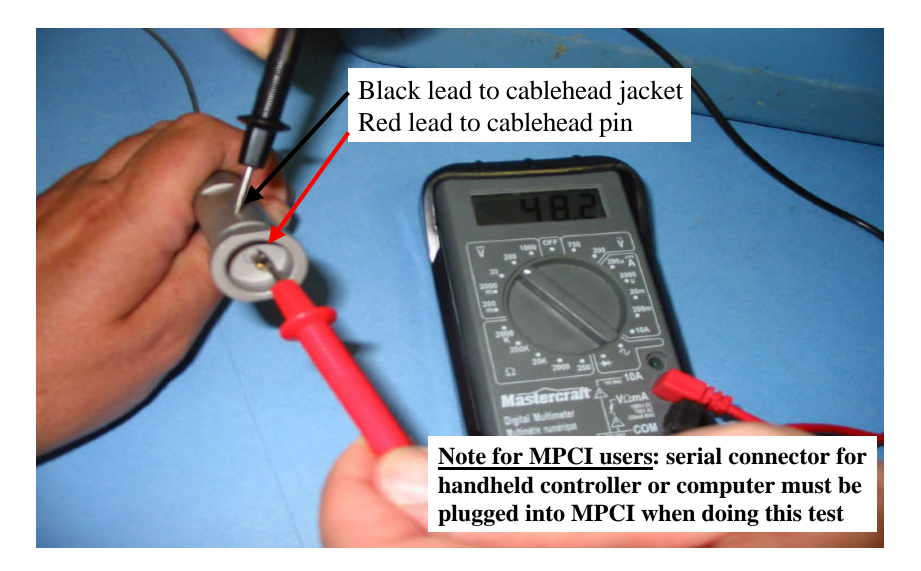
Pic.3 Testing 12 VDC Power Supply using Multimeter



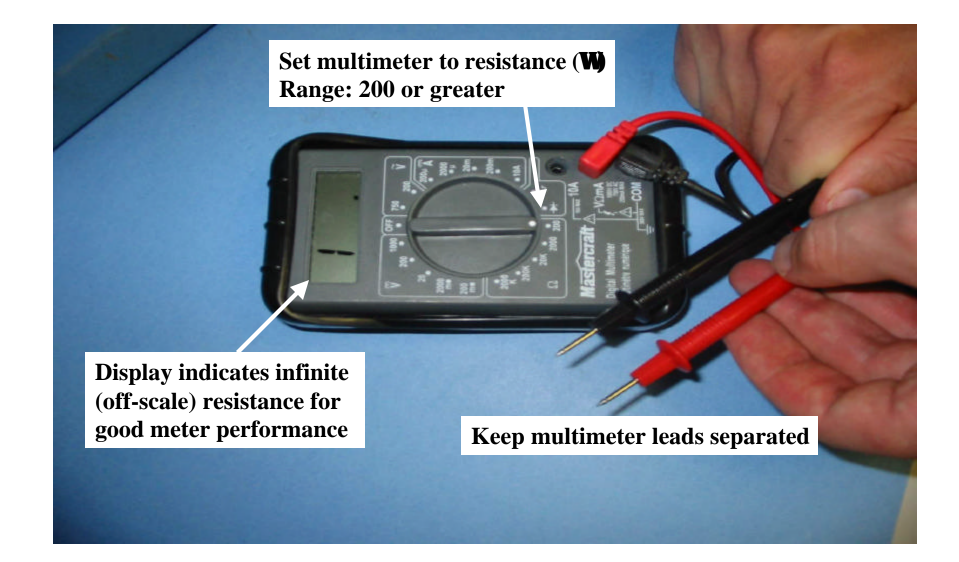
Pic.4 Testing Power Cable Voltage (should indicate greater than 12.00 V DC for good battery and cable)



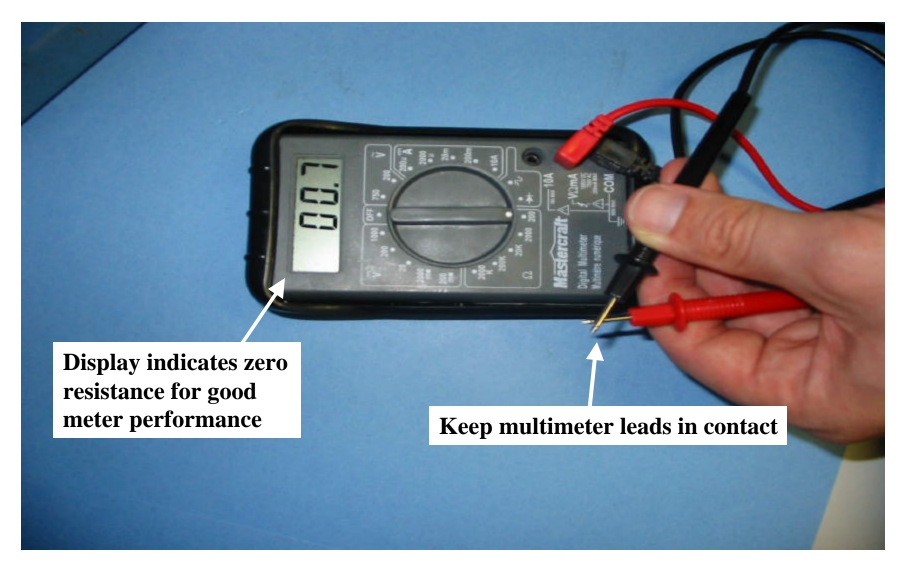
Pic.5 Testing Power output from MPCI or MAGI using data cable (should be greater than 48 V) *Note: MPCI/MAGI must have power 'on' and be connected to power supply.*



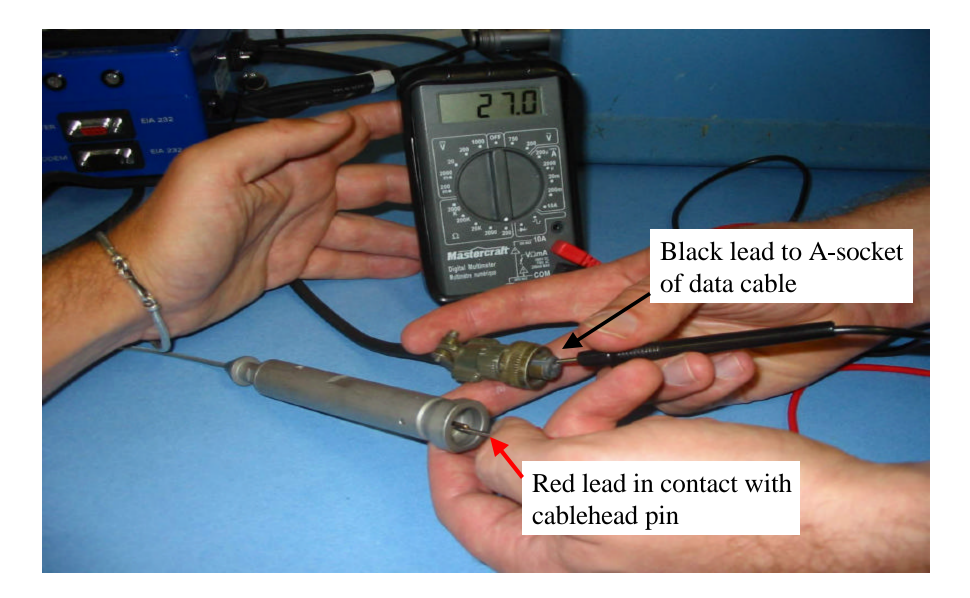
Pic.6Checking power output at cablehead (should be greater than 48 V)
Note: MPCI/MAGI must have power 'on' and be connected to power supply.



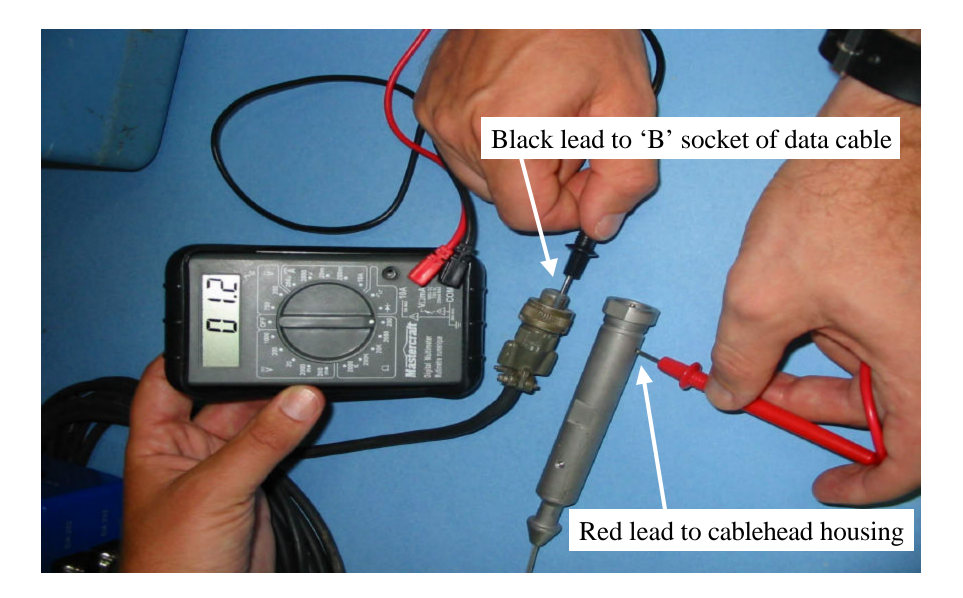
Pic.7 Test multimeter "open" resistence



Pic.8 Test multimeter "closed" resistence

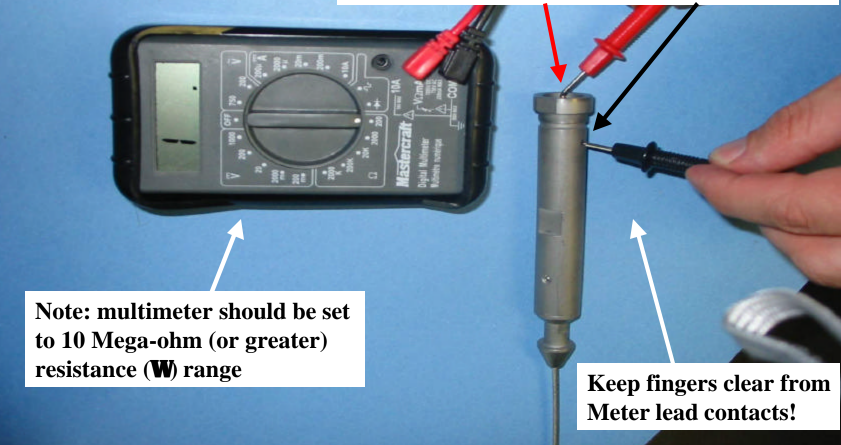


Pic.9 Test wireline 'A-A' resistance (approx. 27 W/1000 ft)

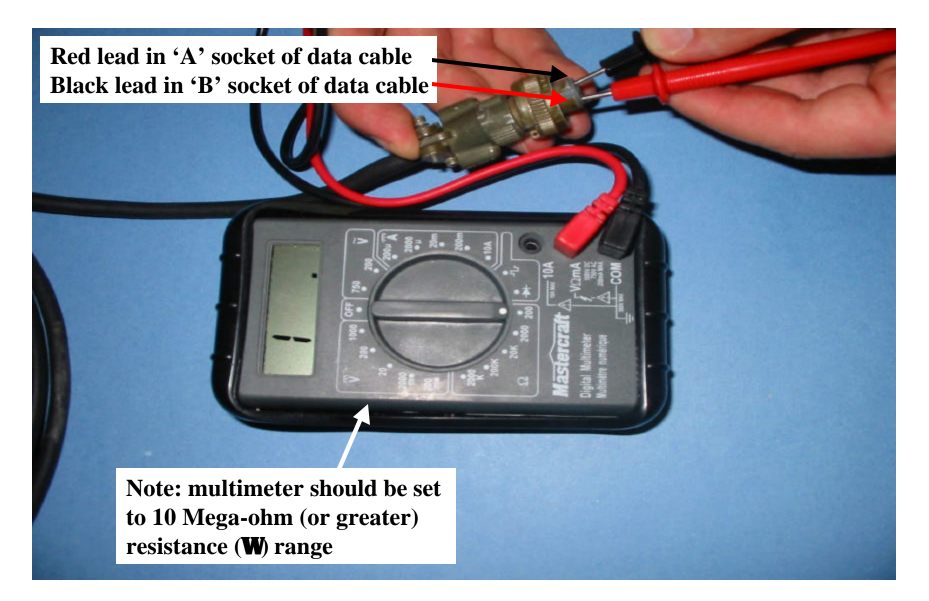


Pic.10 Test wireline 'B-B' resistance (should be less than 'A-A')

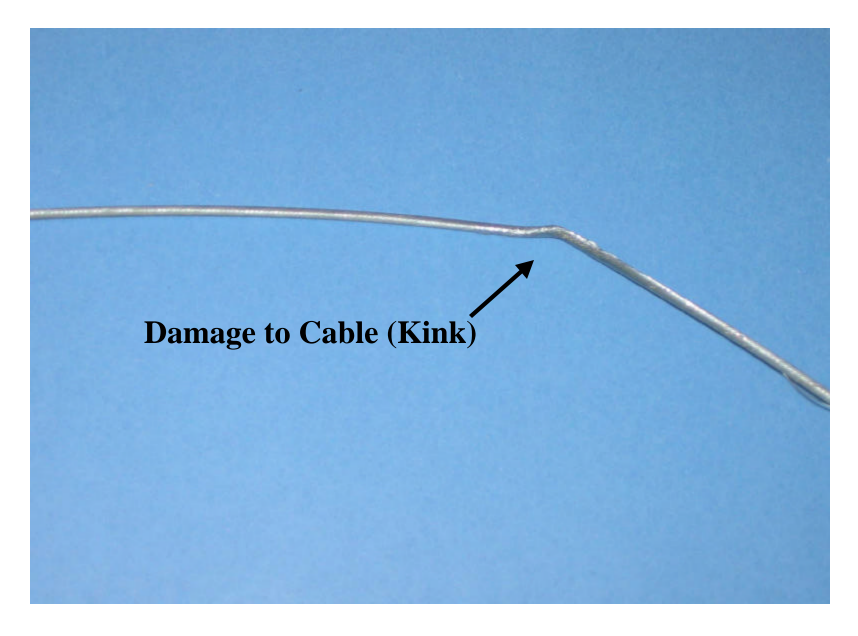
Red lead in contact with cablehead pin Black lead in contact with cablehead housing



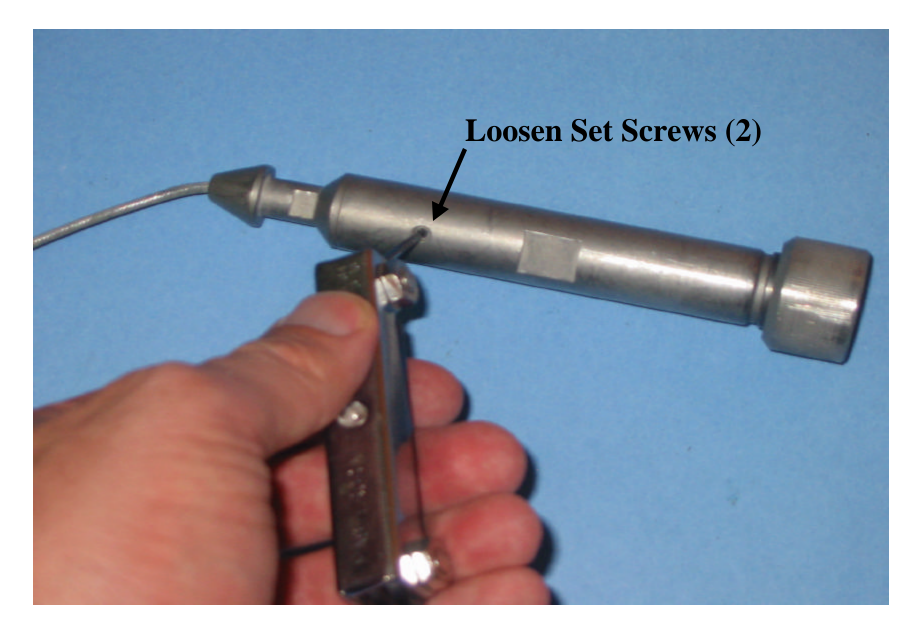
Pic.11 Test wireline 'A-B' resistance at cablehead (should be off-scale)



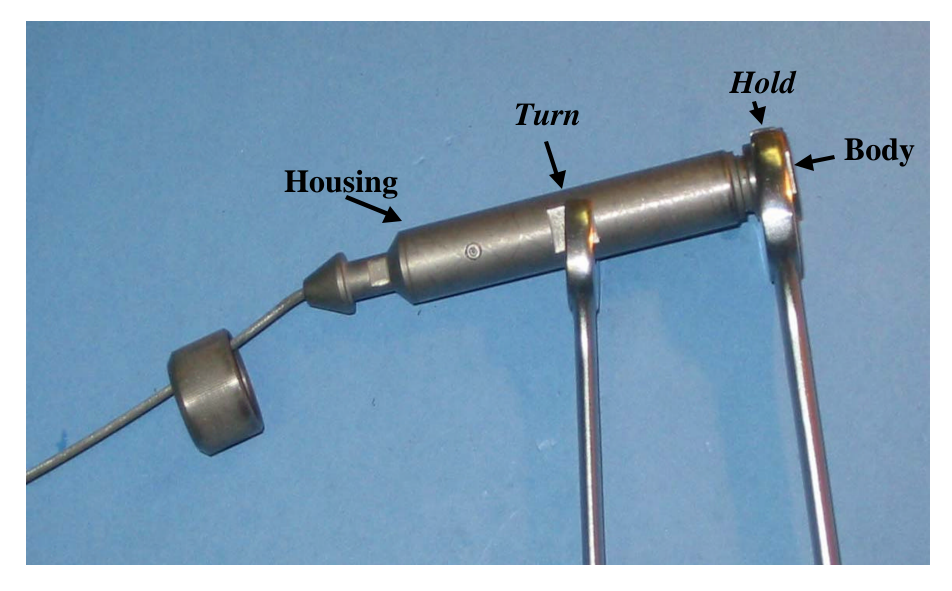
Pic.11 Test wireline 'A-B' resistance at data cable (should be off-scale)



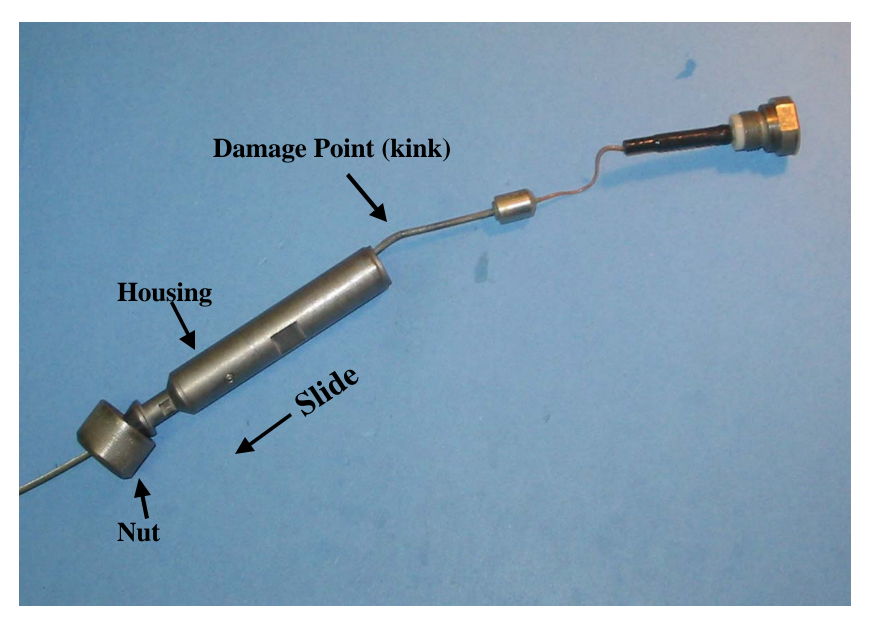
Pic.1 Identification of Cable Damage



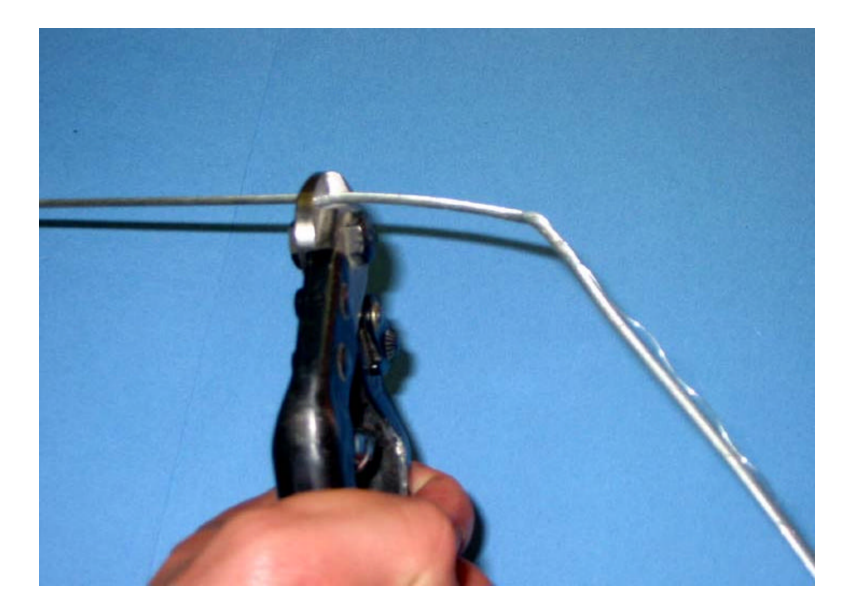
Pic.2 Cablehead Disassembly (1): Loosen set Screws



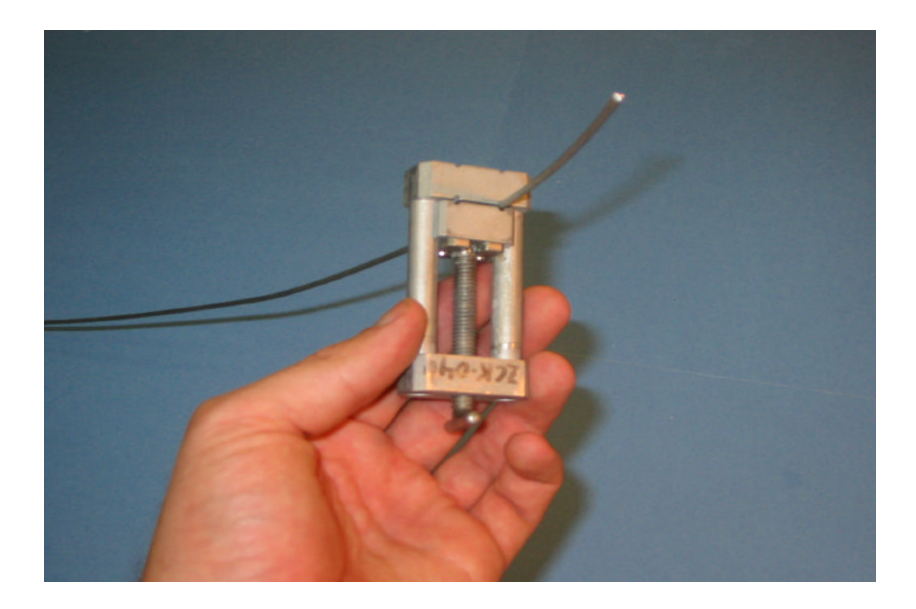
Pic.3 Cablehead Disassembly(2): Unscrew Housing From Body



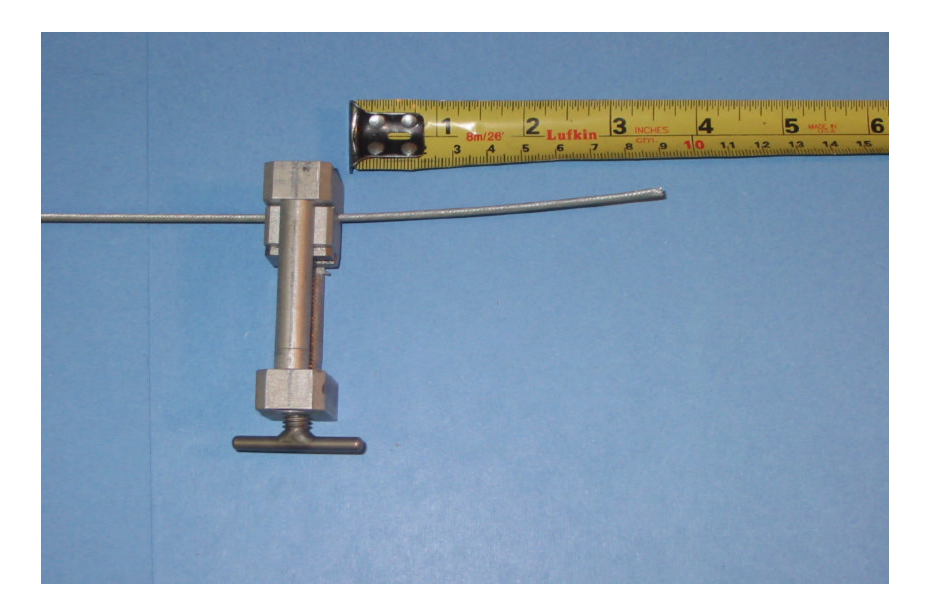
Pic.4Cablehead Disassembly(3):Slide Housing and Cablehead Nut Past Damage Point



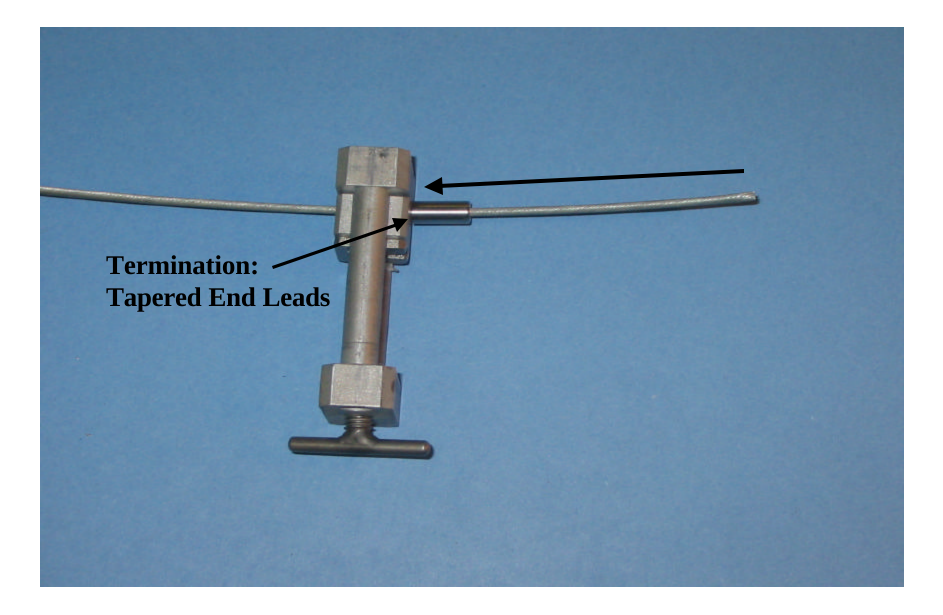
Pic.5 Cut Cable above Damage Point



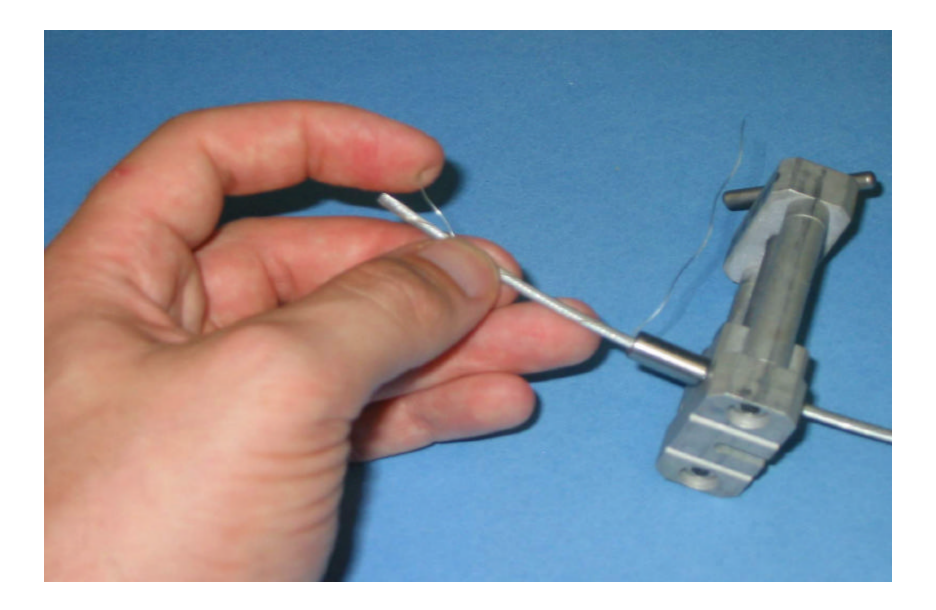
Pic.6a Clamp Cable in Termination Jig



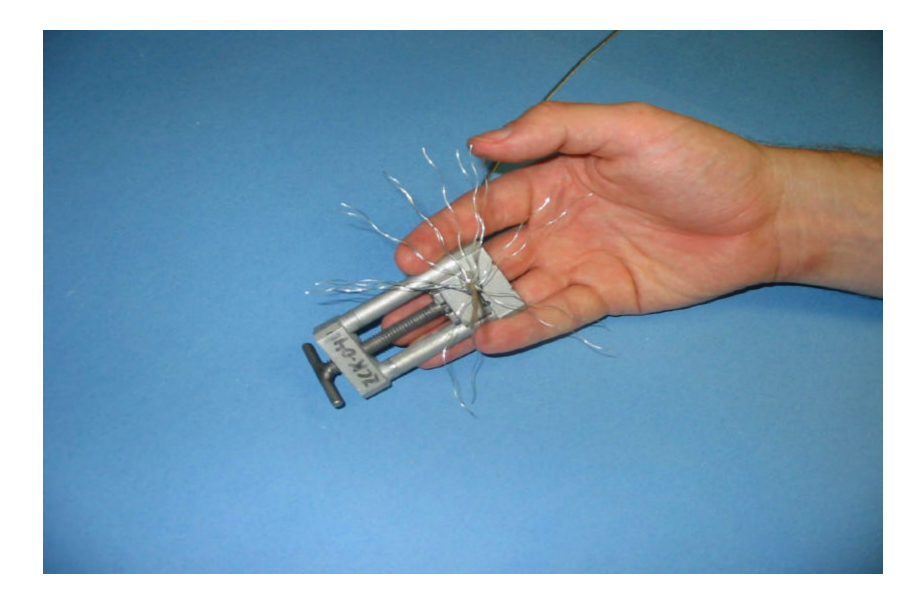
Pic.6b Leave 3.5 inches Cable Exposed



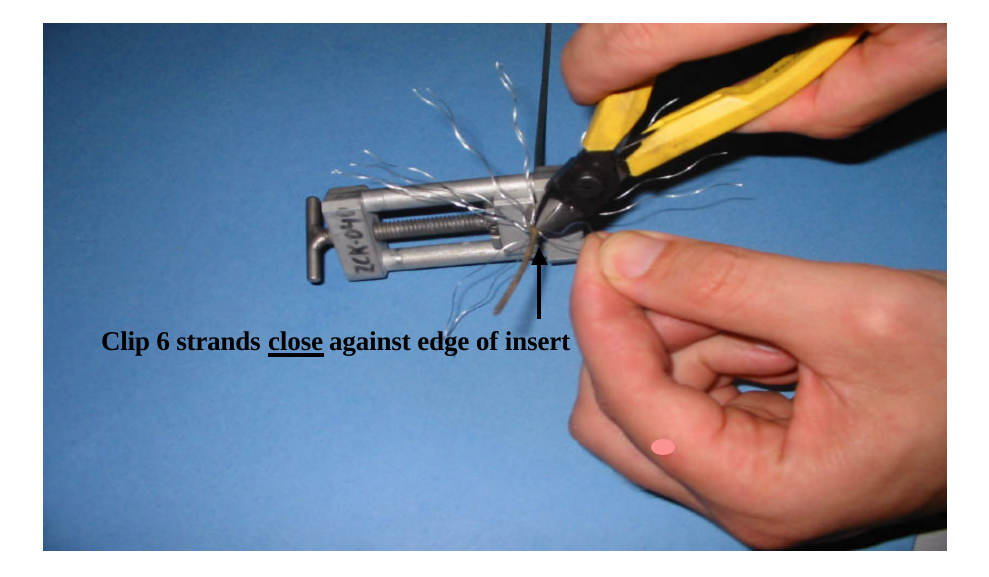
Pic.6c Slide Termination Insert Over Cable



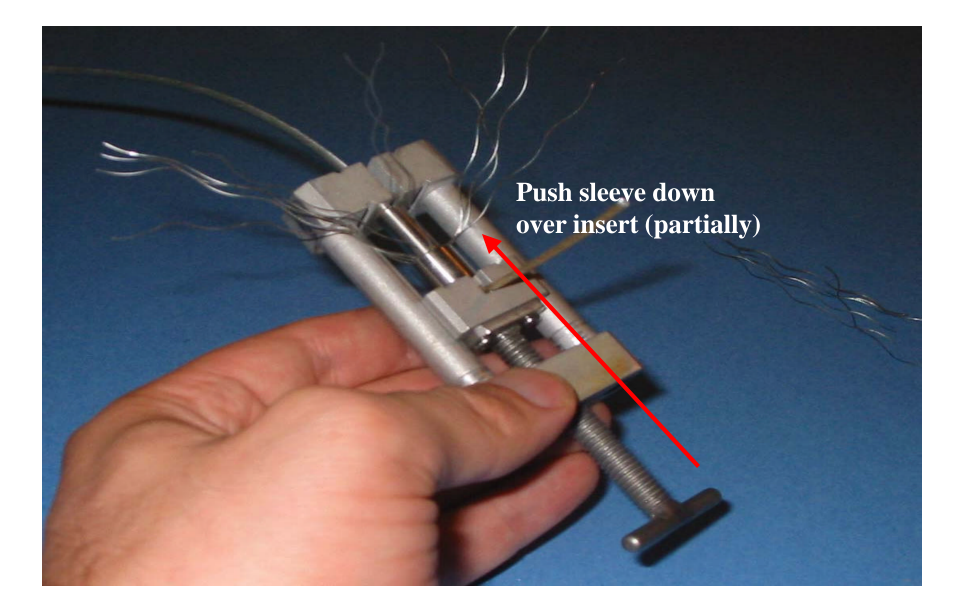
Pic.7a Unwind Outer-layer Strands (start)



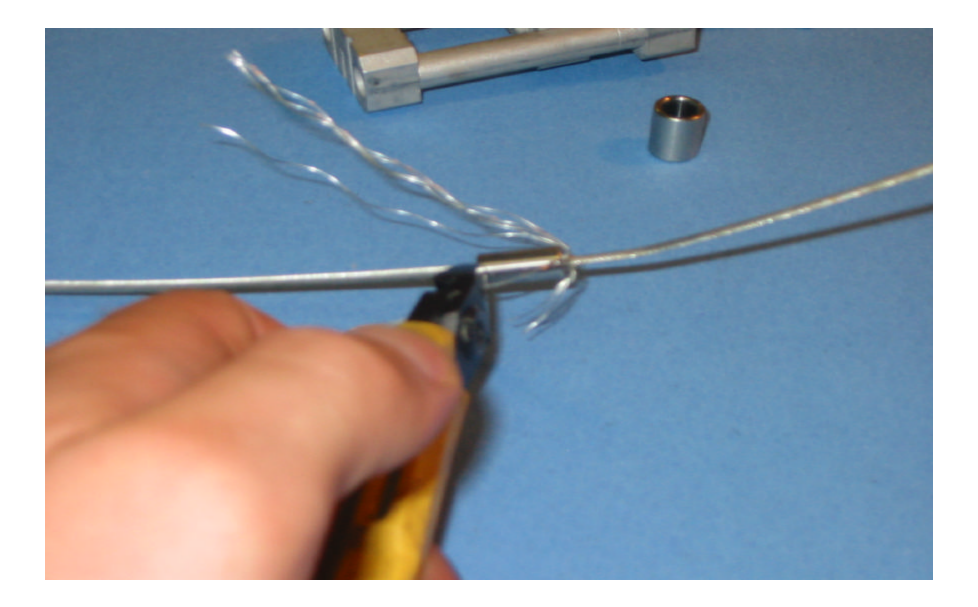
Pic.7b Unwind Outer Layer Strands (finish)



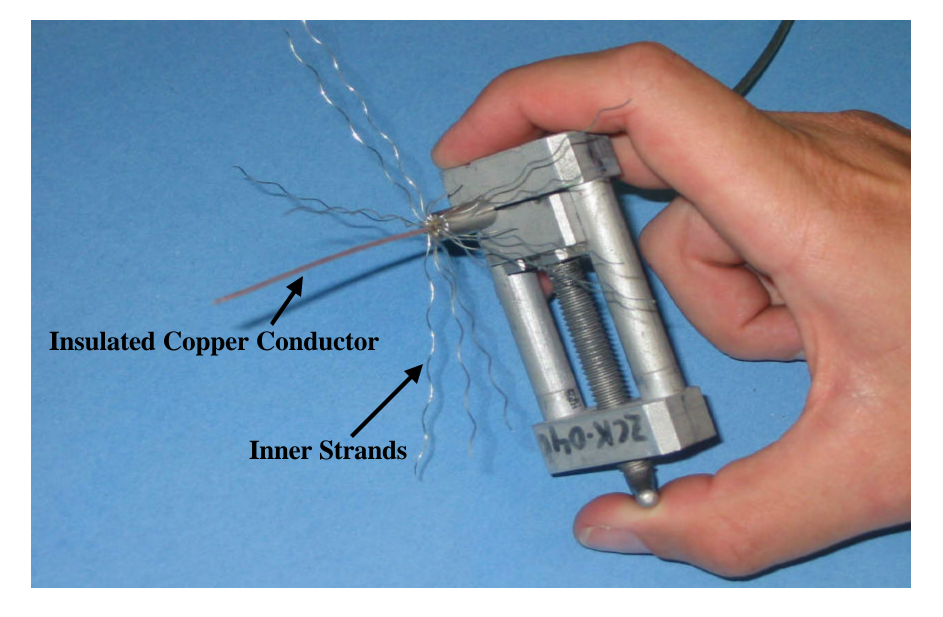
Pic.8 Clipping Outer Wire Strands (6 strands out of 18)



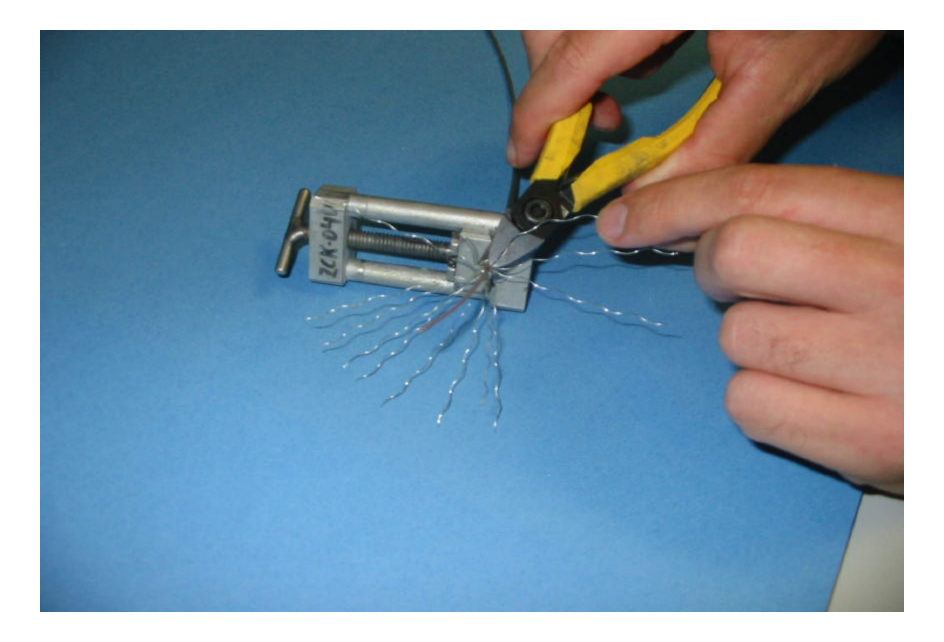
Pic.9 Partially Push Sleeve Down on Insert Using Jig (enough to bend strands down along insert)



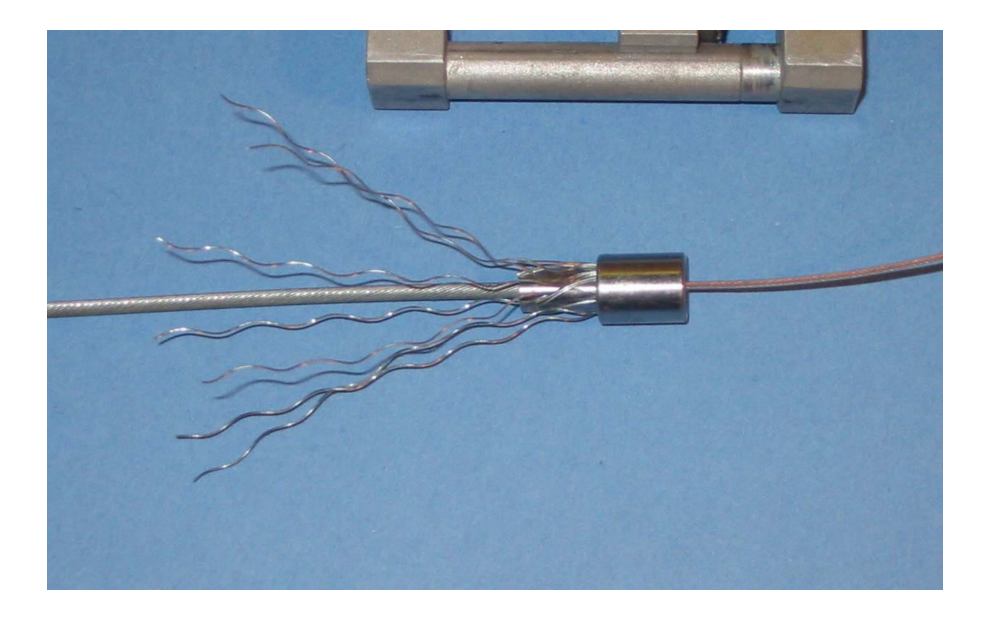
Pic.10 Trim Outer Wire Strands to Base of Insert.



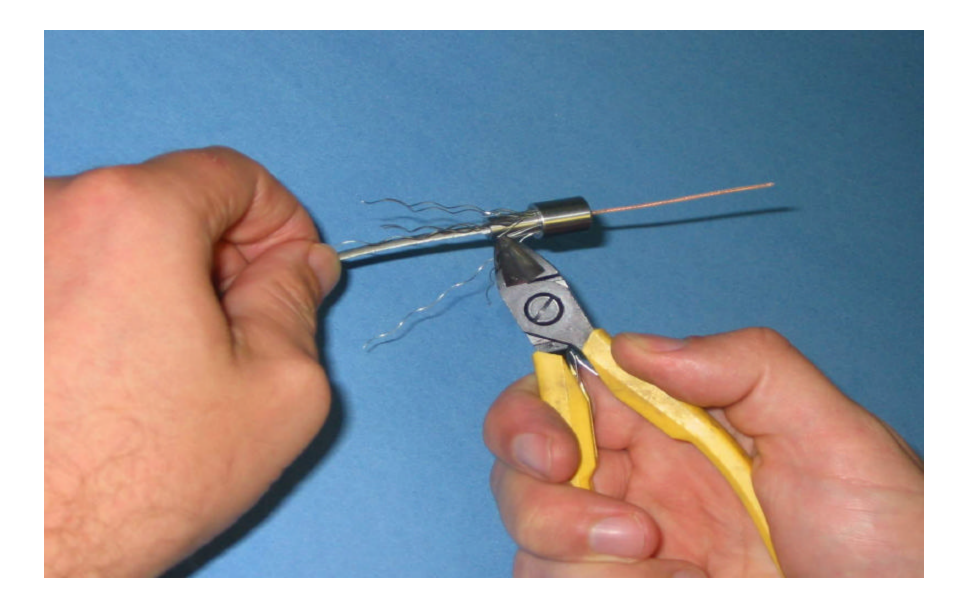
Pic.11 Unwind inner-layer strands of armor (exposing the insulated conductor wire)



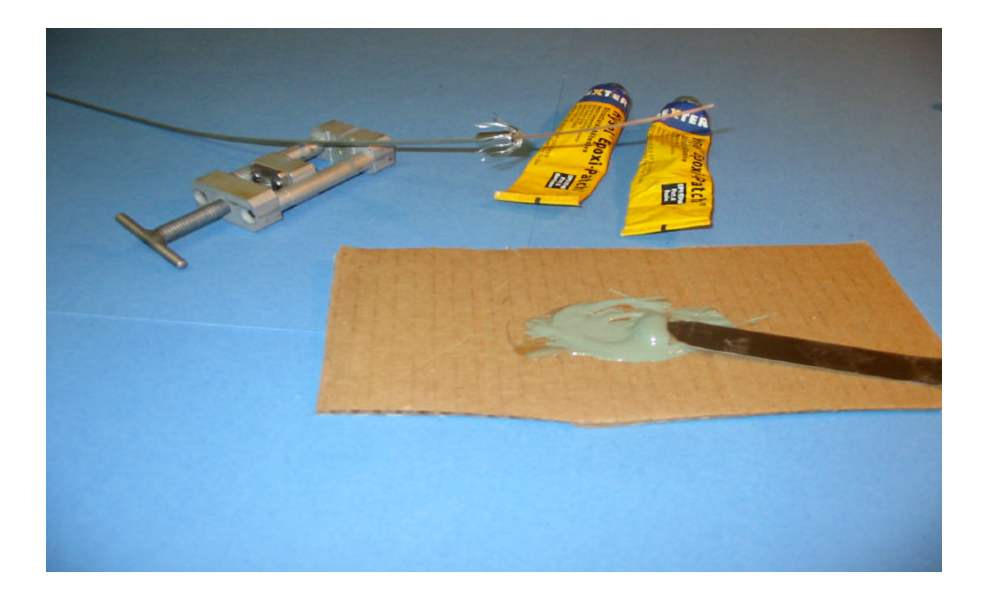
Pic.12 Clip 5 of the 12 inner armor strands close to the top of the insert



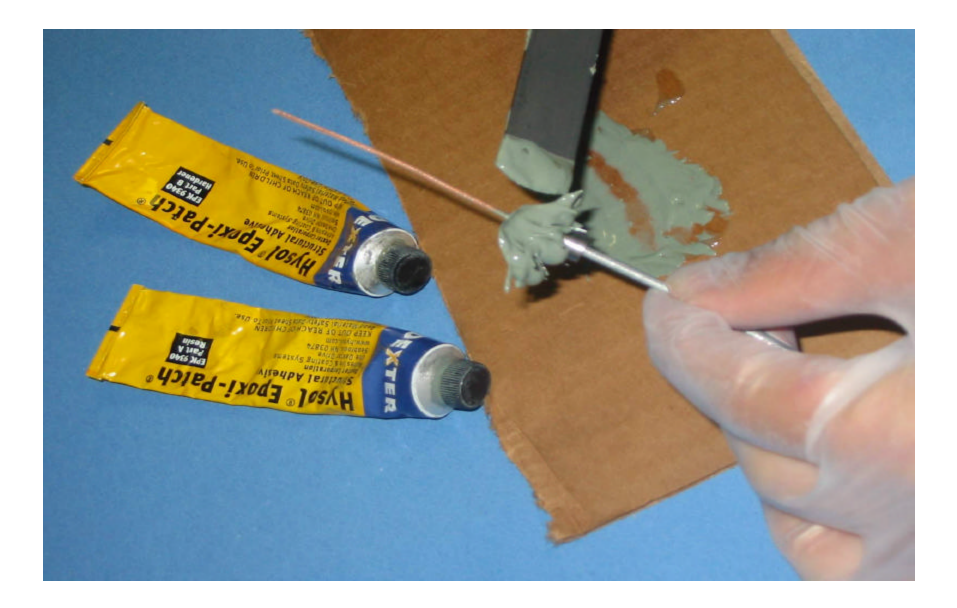
Pic.13 Bend down Remaining Inner Wire Strands (Use jig and termination sleeve)



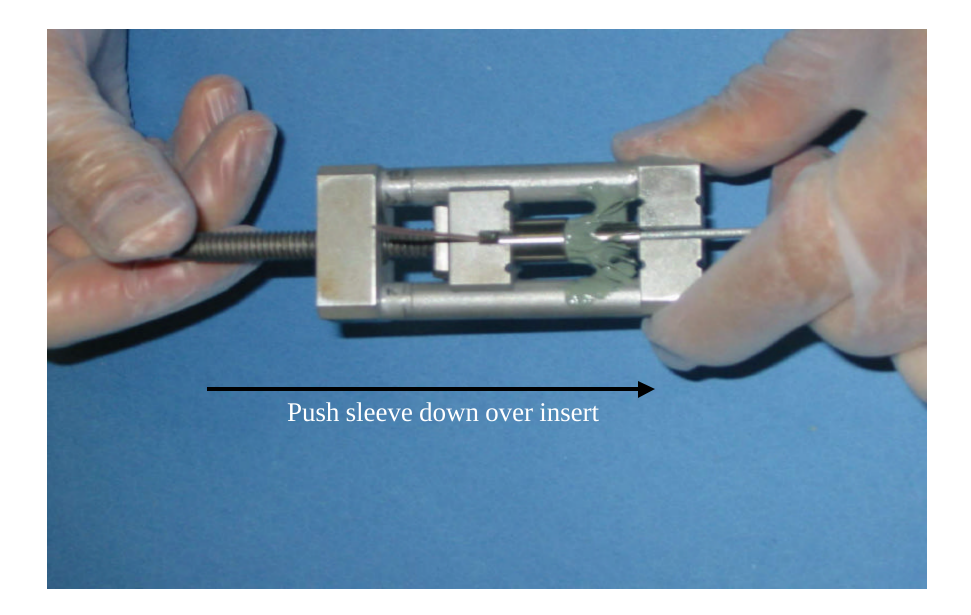
Pic.13 Trim Inner Wire Strands to Base of Insert



Pic.14 Mix epoxy



Pic.15 Apply epoxy. Cover the trimmed armor strands with epoxy



Pic.16 Using the termination jig, push the termination sleeve completely down over the insert



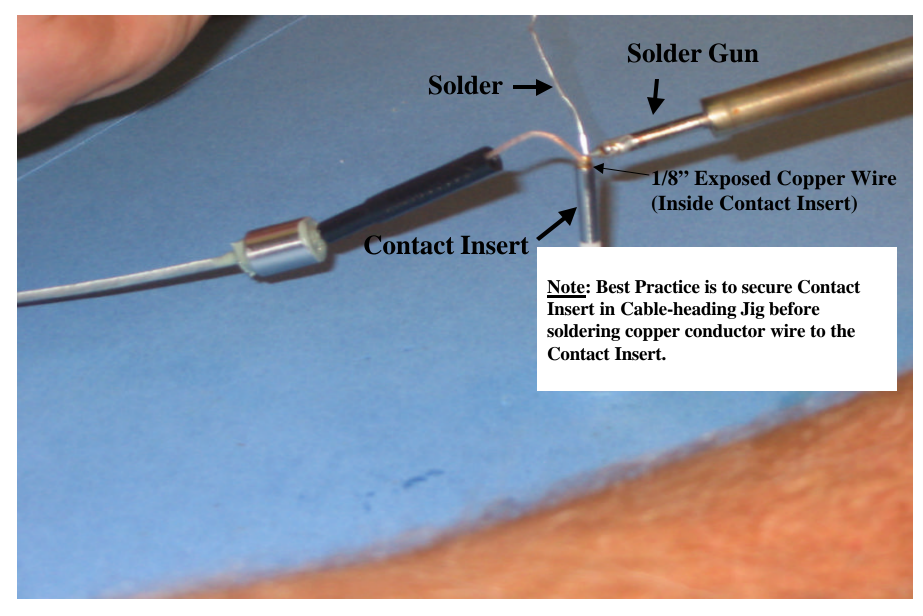
Pic.17 Termination Sleeve completely pushed down over insert



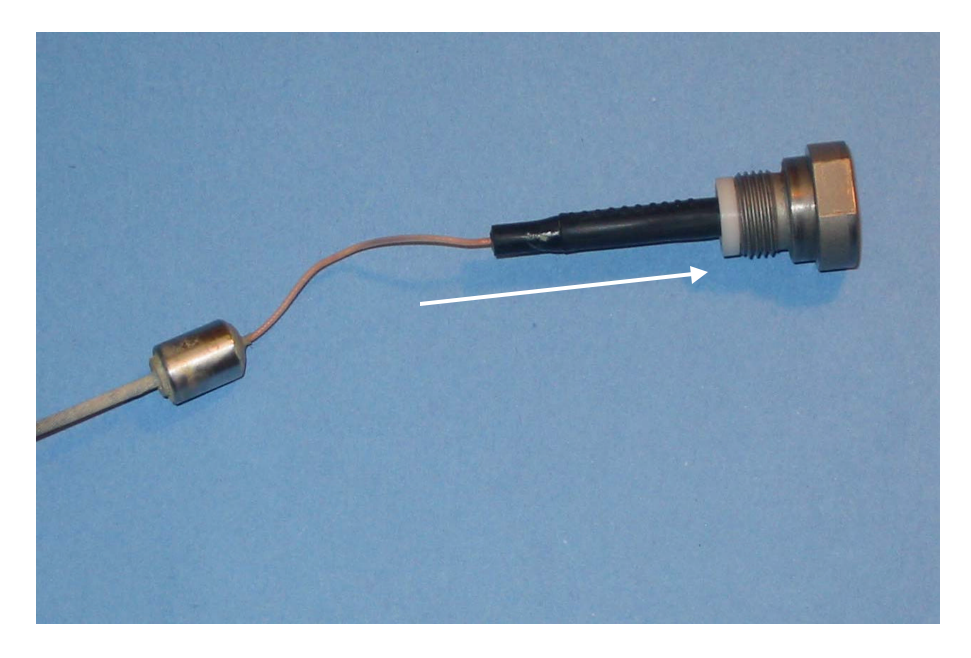
Pic.18 Apply silicon lubricant to the insulated conductor wire

<u>Note</u>: Solder guide-wire to end of copper conductor wire, prior to sliding rubber boot (easier to slide boot and less chance of damaging conductor wire).</u>

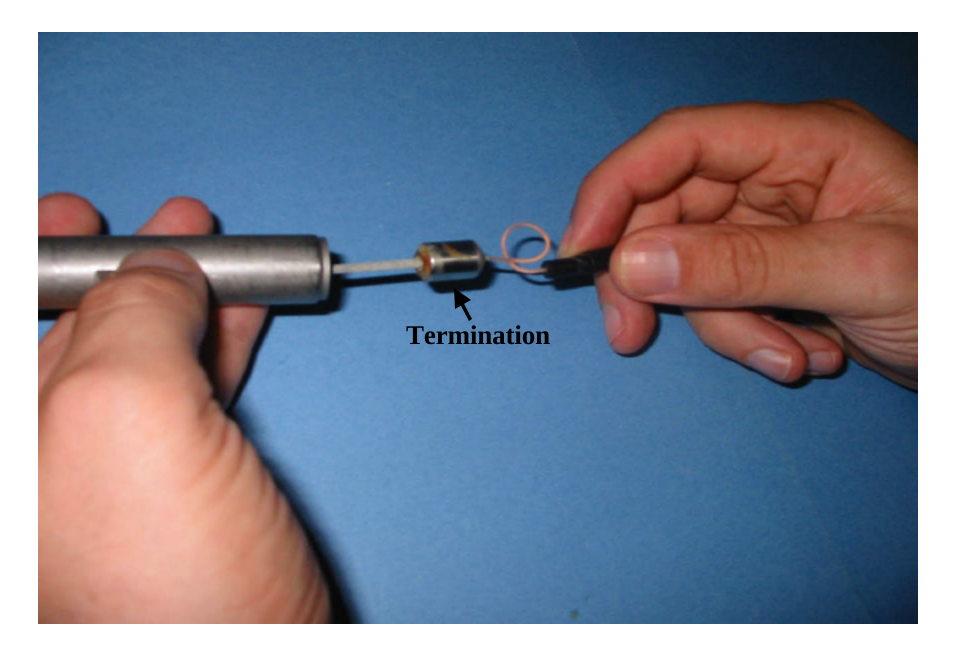
Pic.20 Slide the rubber boot towards the cablehead termination (final position)



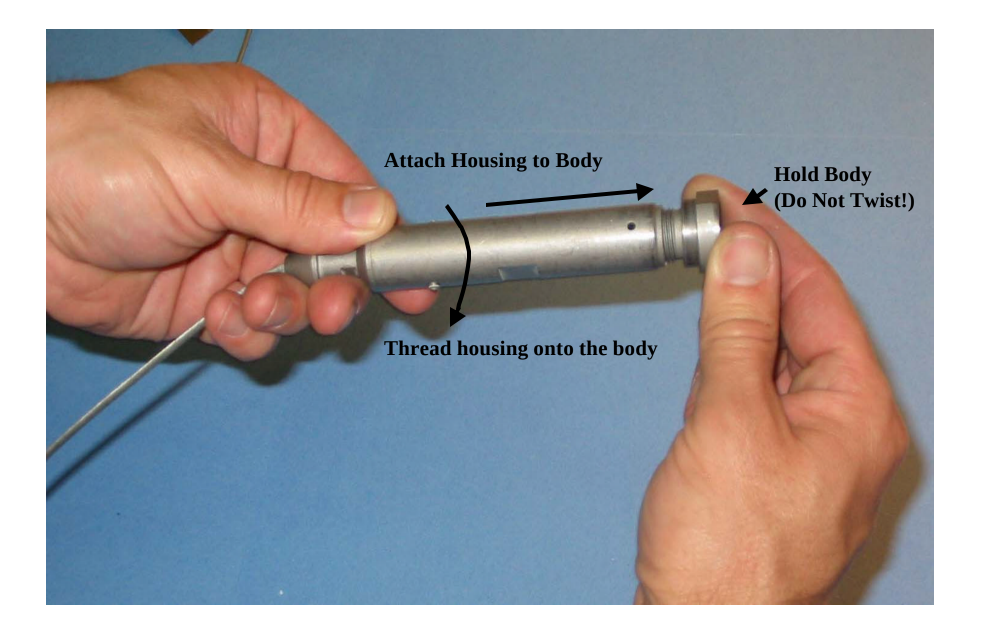
Pic.21 Solder 1/8 inch exposed copper wire (use wire strippers) into contact insert



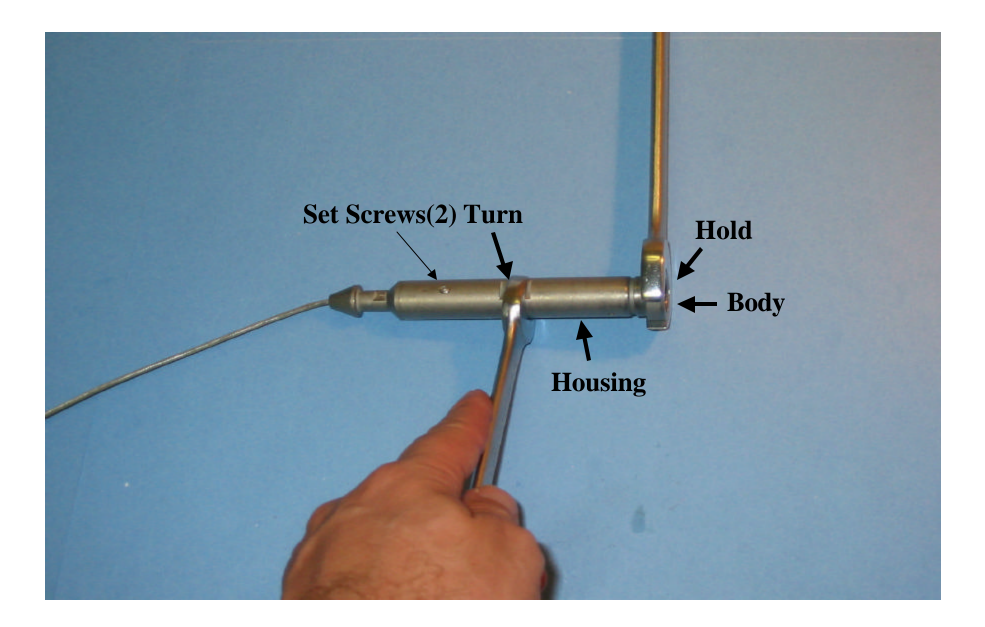
Pic.22 Slide the rubber boot down over the contact insert (when the solder has cooled)



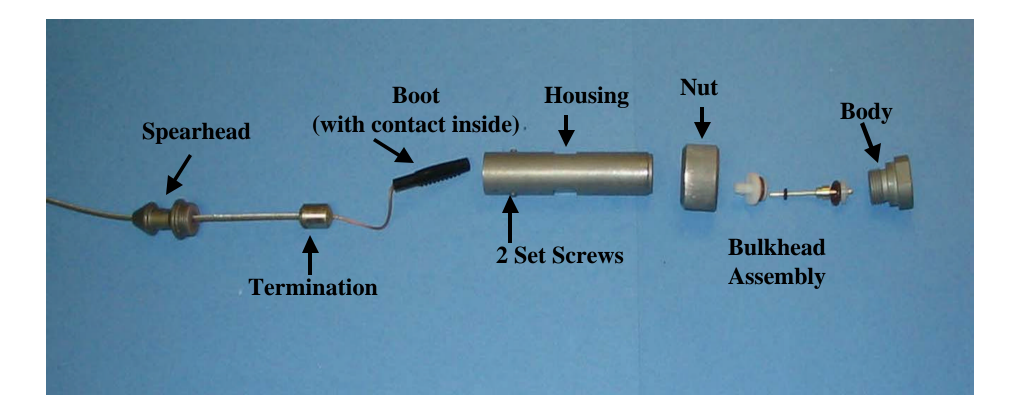
Pic.23 Create a loop in the conductor wire before sliding the cablehead housing down over the termination



Pic.24 Thread the cablehead housing onto the body (Do not twist the body! –this can damage the conductor wire)



Pic.25 Tighten the housing to the body Tighten the set screws to complete re-assembly of the cablehead



Pic.26 Exploded view of cablehead assembly



Pic.27 Exploded view of bulkhead assembly

Appendix K Field Monitoring Forms

Bioreactor Monitoring

Personnel:											
				Trench	Sumps Wat	ter Levels ('	BTOC)				
Sump ID	Sump Depth	Sump Water Level (ft BTOC)	pН	Temp. (deg. C)	SpCond. (mS/cm)	ORP	DO	Trench Currently	1	Notes	
Date:	(ft BTOC)	Time:		(deg. C)	(mo/cm)		(mg/L)	Being Used (√)			
B3-T1-1	12.9	1			1						
B3-T1-2	12.3										
B3-T1-3	12.85										
B3-T2-1	9.67										
B3-T2-2	10.01										
B3-T3-1	9.96										
B3-T3-2	7.4										
B3-T4-1	6.32										
B3-T5-1	9.33										
B3-T5-2	7.98										
B3-T6-1	11.45										
B3-T6-2	12.34										
B3-UIC											
				B-3	Transfer Sys		ring				
Meter	Mor	udav	Tue	edav	Flow Meters Readings Wednesday Thurs				sday Friday		
	Meter Monday Date/Time:		Tuesday		Wednesday		Thursday		•	Inday	
Rate (gpm) / Cumulative Total (gal)											
T-1											
T-2											
T-3											
T-4 T-5											
T-5 T-6											
B-3 (Total)											
CS-MW16-LGR											
CS-MW16-CC											
B3-EXW01											
B3-EXW02											
Bag Filter Pressure Reading (Pressure Drop (PB-1) - (PB-2)= *Note: If bag filter pressure drop is > or = 10 psi change filter.											
	PB-1 - PB-2 =		PB-1 - PB-2 =		PB-1 - PB-2 =		PB-1 - PB-2 =		PB-1 - PB-2 =		
Notes:	MW16LGR MW16CC B3EXW01 B3EXW02 SCADA										

Weekly Water Level Monitoring

Personnel								
Weekly Water Level Monitoring								
Well Interval	Sampling Port Depth (ft BTOC)	Sample Sample Date Time		Pressure at TOC (psi)	Pressure in MP (psi)	Zone Pressure (psi)		
CS-WB05-LGR-01	99				14.09	· · · · ·		
CS-WB05-LGR-02				-	14.13			
	182				14.17			
CS-WB05-LGR-03A	216			-	23.90			
CS-WB05-LGR-03B	262				30.43			
CS-WB05-LGR-04A	277				53.06			
CS-WB05-LGR-04B	329			-	67.40			
CS-WB05-BS-01	362			-	97.81			
CS-WB05-CC-01	432			-	109.95			
CS-WB05-CC-02	460							
CS-WB06-UGR-01	20				14.05			
CS-WB06-LGR-01	93				14.11			
CS-WB06-LGR-02	174				14.13			
CS-WB06-LGR-03A	207				14.17			
CS-WB06-LGR-03B	260				24.88			
CS-WB06-LGR-04	320			-	50.95			
					14.07			
CS-WB07-UGR-01	14			_	14.10			
CS-WB07-LGR-01	90			-	14.13			
CS-WB07-LGR-02	175			-	14.17			
CS-WB07-LGR-03A	208			-	15.14			
CS-WB07-LGR-03B	257			-	41.65			
CS-WB07-LGR-04	318				14.07			
CS-WB08-UGR-01	38				14.09			
CS-WB08-LGR-01	115							
CS-WB08-LGR-02	193				14.13			
CS-WB08-LGR-03A	228				14.17			
CS-WB08-LGR-03B	273				26.15			
CS-WB08-LGR-04	341]	55.69			

Quarterly Monitoring

Personnel								
Quarterly Monitoring								
MPMWs	Sampling Port Depth (ft BTOC)	Sample Date	Sample Time	Inside Pressure	Zone Pressure			
CS-WB05-LGR-01	99							
CS-WB05-LGR-02	182							
CS-WB05-LGR03A	216							
CS-WB05-LGR03B	262							
CS-WB05-LGR04A	277							
CS-WB05-LGR04B	329							
CS-WB05-BS-01	362							
CS-WB05-CC-01	432							
CS-WB05-CC-02	460							
CS-WB06-UGR-01	20							
CS-WB06-LGR-01	93							
CS-WB06-LGR-02	174							
CS-WB06-LGR03A	207							
CS-WB06-LGR03B	260							
CS-WB06-LGR-04	320							
CS-WB07-UGR-01	14							
CS-WB07-LGR-01	90							
CS-WB07-LGR-02	175							
CS-WB07-LGR03A	208							
CS-WB07-LGR03B	257							
CS-WB07-LGR-04	318							
CS-WB08-UGR-01	38							
CS-WB08-LGR-01	115							
CS-WB08-LGR-02	193							
CS-WB08-LGR03A	228							
CS-WB08-LGR03B	273							
CS-WB08-LGR-04	341							

/ater Levels ('BT		d Parameters Monthly Field Pa ORP (mV)		Notes				
	SpCond.	ORP	DO	Notes				
				Notes				
1								
Quarterly Monitoring Well Field Parameters								
o. SpCond. C) (mS/cm)	ORP (mV)	DO (mg/L)	Notes					
)	. SpCond.	. SpCond. ORP	. SpCond. ORP DO	. SpCond. ORP DO				