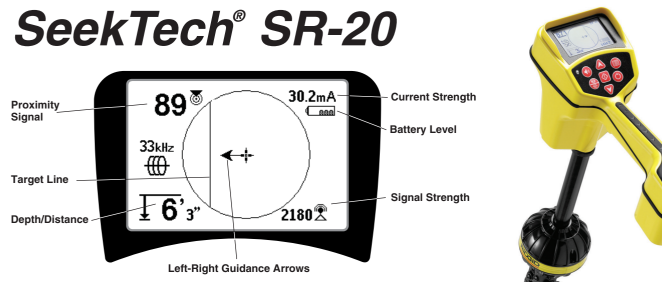


Ridge Tool Company 400 Clark St., Elyria, Ohio 44035-6001 U.S.A. Catalog Sheet No. R-05-E Effective Date: June 1, 2005 Visit us on the internet: www.ridgid.com

Demand the Best. . .



The world's first mapping display with Omni-Directional antennas let's you do more with greater certainty...



All the information you need to locate underground utilities with ease and confidence!

The Mapping Display confirms a good locate signal and identifies distortion in congested areas using:

- **Target Line** Guides the operator down the line and shows changes in direction.
- Left-Right Guidance Arrows Points the operator to the target utility.
- **Proximity Signal and Signal Strength** Helps the operator center the locator closer to the target for more confident locates.

Other features include:

- Continual Depth Increase productivity by showing depth changes in real time.
- Current Identifies current on target line for faster diagnosis of complex locates.
- Sensitivity Customizes the SR-20 to locate within specified depth ranges.



When you need to know the exact location, choose RIDGID Diagnostic Equipment and locate with confidence!

Printed in U.S.A. © RTC 12/05





SeekTech® SR-20

Ordering Information

Catalog No.	Description	Shipping Weight
21893	SeekTech SR-20 Line Locator	3.9 lbs/1,8 kg
21898	SeekTech ST-305 Transmitter (5 watts)	2.4 lbs/1,1 kg
21903	SeekTech ST-510 Transmitter (10 watts)	8.9 lbs/4,0 kg
20973	SeekTech 4" Inductive Signal Clamp	1.8 lbs/0,8 kg

Specifications:

Active Line	
Trace Frequencies:	128Hz, 1kHz, 8kHz, 33kHz
Passive Power Trace:	50Hz, 60Hz,
	<4kHz Broadband
Passive Radio Trace:	4kHz-15kHz, 15kHz-36kHz
Sonde Frequencies:	16Hz, 512Hz, 33kHz
Weight:	3.9 lbs.
Power Source	4 C-Size Batteries



www.ridgid.com/seektech

The patent pending SR-20 – the industry's easiest and most advanced way to find underground utilities.

Combine the SR-20 with either the ST-305 or ST-510 Transmitter for your complete locating package.



ST-305

ST-305 and ST-510 transmit signal onto a buried metallic line or cable in one of three ways:

- Direct Connect using attached Clips
- Induction from the Transmitter Coils
- Induction from the optional Inductive Signal Clamp



ST-510

Specifications (ST-305):

Clamp

Frequencies:	.1kHz, 8kHz, 33kHz
Output Power:	.5 Watt, Variable
Output:	.2 frequencies simultaneous
Weight:	.2.4 lbs.
Maximum Open	
Circuit Voltage:	.240VAC 50/60Hz
Power Source:	.6-C Size Batteries

Specifications (ST-510):

Frequencies:	128Hz, 1kHz, 8kHz, 33kHz, 262kHz
	202802
Output Power:	10 Watt, Variable
Weight:	8.9 lbs.
Maximum Open	
Circuit Voltage:	240VAC 50/60Hz
Power Source:	8-D Size Batteries