





CO₂ IncubatorsCradle for Beautiful Cells



CelCulture_® CO₂ Incubator Model CCL-170_-_





Introducing CelCulture_®

CO₂ incubators are widely used in scientific research to grow and maintain cell cultures. Typical fields of application include tissue engineering, *in vitro* fertilization, neuroscience, cancer research and other mammalian cell research.

Sleek, reliable and intuitive, Esco CelCulture CO₂ incubators provide allrounded sample protection that brings your scientific dreams one step closer to reality.





Esco CelCulture_® CO₂ Incubators

Cradle for Beautiful Cells -

Door Switch

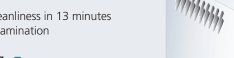
Automatically turns off the blower and gas supply when the door is opened

Blower -

Gentle airflow in chamber improves recovery and uniformity

ULPA Filter

- 99.999% efficient, superior to conventional HEPA filters
- Filters air continuously
- Chamber returns to ISO Class 5 cleanliness in 13 minutes upon door closing to prevent contamination





Shelving -

- Perforated shelving to improve uniformity
- Anti-tip
- Stainless steel
- Built-in grip
- Dismantles without tools for easy cleaning

Direct Heat & Air Jacket

- Fast and uniform heating
- Rapid temperature recovery without overshoot
- Air jacket improves chamber stability

ISOCIDE ™ Coating ■

Antimicrobial coating eliminates 99.9% of surface bacteria within 24 hours of exposure



Pilaster •

Can be removed without tools for easy cleaning





Water Pan

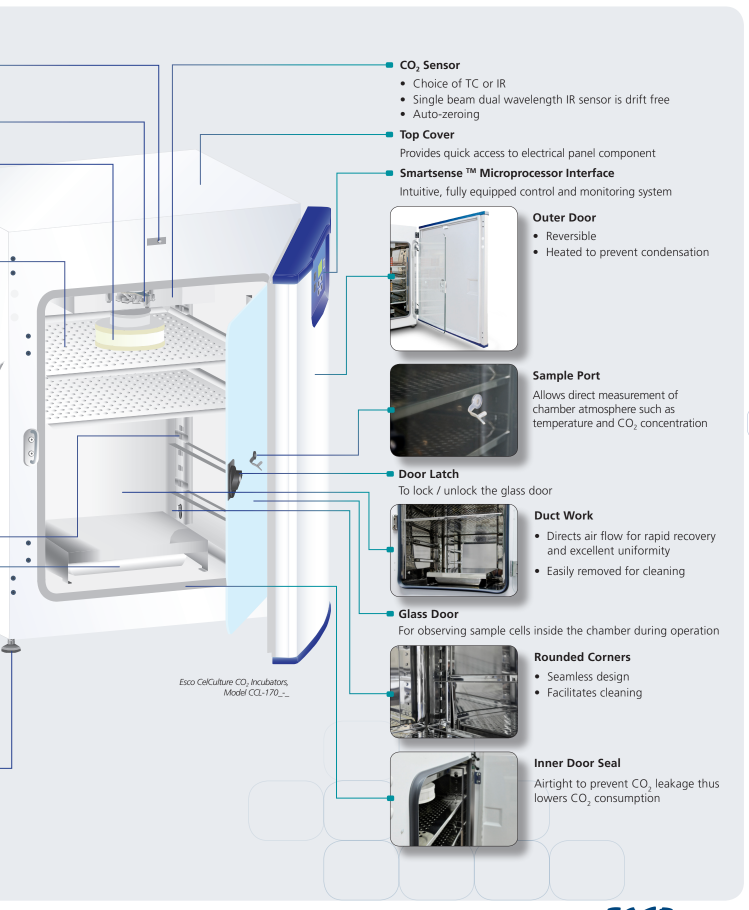
- Precisely heated by base heater to provide high humidity
- Gentle airflow over water surface accelerates humidity recovery



Leveling Feet

Easily adjustable

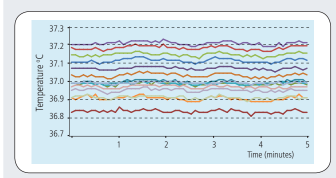






VivoCell™ Precise Parameter Control

Best Uniformity and Control Among Competition

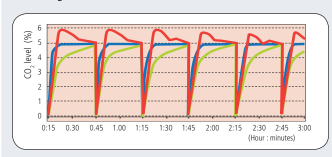


37.3 37.2 37.1 37.0 37.0 36.9 36.8 36.7 1 2 3 4 5 Time (minutes)

Different lines represent different sensor positions inside the chamber. Esco CelCulture has uniformity variance of less than $\pm~0.2~^\circ\text{C}$ which means all the samples are evenly heated.

Minimal fluctuation (± 0.1 °C) ensures temperature stability.

Fast CO₂, Temperature and Humidity Recovery Without Overshoot



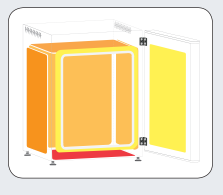
Precisely tuned sensor and software result in fast recovery of ${\rm CO_2}$ without overshoot. This ensures uniform ${\rm CO_2}$ levels even with frequent incubator door openings.

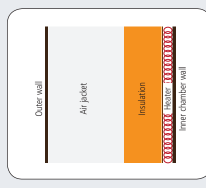
Similarly, temperature and humidity recoveries are twice as fast as conventional incubators.

- Company A's model: overshoot.
- Company B's model: slow recovery.
- Esco CelCulture: fast recovery, no overshoot.

Direct Heat and Air Jacket

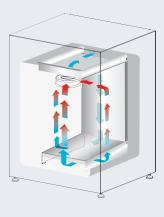
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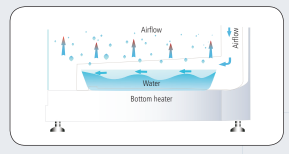


- Direct heating enables rapid temperature recovery while air jacket provides isolation against ambient temperature fluctuations.
- All six surfaces of the incubator are heated via eight heaters grouped into three control zones
- The main heater provides precise temperature control.
- The bottom heater warms the water pan and controls humidity.
- The outer door heater prevents condensation on glass door and facilitates temperature recovery.

VentiFlow™ Forced Convection



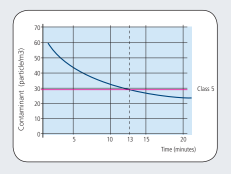
- No disturbance to cell culture.
- Blower automatically stops when door is opened, to minimize mixing of chamber and room air.
- Accelerates recovery of chamber air to ISO Class 5 Cleanliness after door closing to prevent contamination.
- Improves CO₂, humidity and temperature uniformity.



 Filtered air circulates across water pan to accelerate humidifying process.

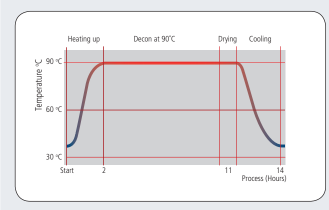
CelSafe™ Robust Contamination Control

SteriSafe™ ULPA Filtration System



- An ULPA filter filters the chamber air continuously to keep chamber at ISO Class 5 cleanliness.
- This ensures all contaminants from the room air and chamber air are filtered and only clean air is recirculated.
- ULPA filters operate at 99.999% efficiency, superior to conventional HEPA filters which are 99.99% efficient.
- Chamber achieves ISO Class 5 Cleanliness condition after a mere 13 minutes following a door closing.

Validated SwiftCon™ Overnight Decontamination Cycle



- Use of 90°C moist heat kills most microorganisms.
- SwiftCon™ completes within 15 hours.
- Chamber is cool and dry at the end of the cycle. No further wipe down is needed.

Microorganisms	Before Decon	After Decon
Bacillus atrophaeus	1.59 x 10 ⁶	0
Aspergillus niger	1.0 x 10 ⁶	0
Aspergillus brasiliensis	1.52 x 10 ⁴	0
Enterococcus faecalis	4.0 x 10 ⁶	0
Escherichia coli	8.0 x 10 ⁶	0
Pseudomonas aeruginosa	4.0 x 10 ⁶	0
Staphylococcus epidermidis	6.0 x 10 ⁶	0
Staphylococcus aureus	3.0 x 10 ⁶	0

- Independently proven to be as effective as high temperature decontamination.
- Lower temperature causes less damage to electronic components, therefore prolongs the life span of the incubator.

Gas Injection Lines Are Filtered •



- All gas injection lines are filtered via 0.2 micron in-line filter to remove impurities and contaminants before being injected into the chamber.
- In-line filters are field replaceable external to the incubator.

ISOCIDE™ Antimicrobial Coating

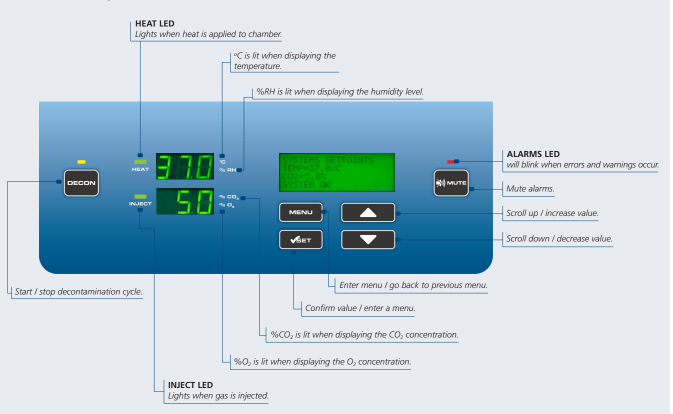
• Chamber is made of type 304 stainless steel. Main body is electrogalvanized steel with **ISOCIDE** antimicrobial coating.



Esco **ISOCIDE™** is an antimicrobial inhibitor that eliminates 99.9% surface bacteria within 24 hours of exposure. Isocide is integrated into the coating and cannot be washed out or diminished by repeated cleaning.



User - Friendly Software Interface



- Comprehensive, user-configurable alarms:
 - Temperature
 - CO₂
 - Humidity (if installed)
 - O₂ (if installed)
- CelAlert™ alarm system reminds user to replace parts.
 - $\mathrm{CO_2}$ tank depletion reminder in addition to $\mathrm{CO_2}$ tank low alarm. Automatic calculation of how much $\mathrm{CO_2}$ gas is left in the tank provides fail proof reminder that alerts user one week before the gas is depleted. This gives user some buffer time to place order for new tanks.



- ULPA reminder will alert user to replace ULPA filter.



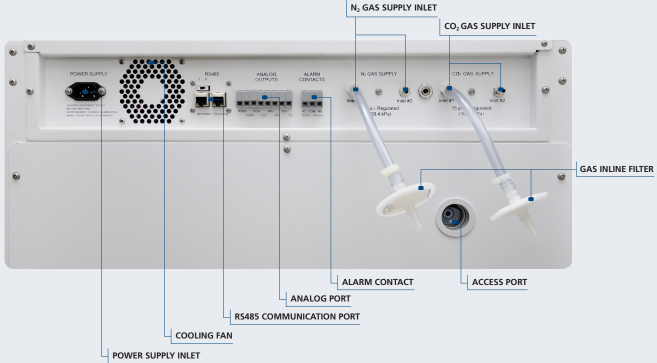
• Intelligent data and event logger records all incubator parameters for on screen recall. 16 Mb built-in flash memory guarantees long term storage of data.



 Diagnostic interface and on line quick help provide comprehensive solutions to frequently encountered problems.



Rear Panel





Power Supply Inlet

The power supply inlet connects the incubator unit to the power source.



Alarm Contact

A set of relay contacts located on the rear of the unit is provided to monitor temperature, humidity or ${\rm CO_2}$ alarms. The alarm contacts can be connected to a remote alarm system.



Cooling Fan

The cooling fan prevents the electrical panel from overheating.



CO₂ Gas Supply Inlet

The CO₂ gas supply inlet connects the CO₂ gas supply with the Incubator unit.



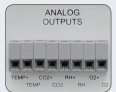
RS485 Communication Port

The RS485 provides serial communication port for PC. It can be daisy chained from product to product and connected to PC.



N₂ Gas Supply Inlet

The N_2 gas supply inlet is only applicable for models with N_2 * Control function.



Analog Port (Optional)

The analog port allows the incubator to output analog signals representing temperature, $\rm CO_2/O_2^*$ concentration and relative humidity, depending on the options available in the incubator. This allows the Incubator to be connected to an in-house data acquisition or alarm system.



Gas Inline Filter

Inline filters are provided to remove any contaminants from gas supply.



Access Port

Allows cables, hoses or additional sensors to be routed into the work space. Rubber stopper with controlled leak is installed as standard configuration and is part of standard accessories.

^{*} O_2 and N_2 functions are applicable to tri-gas models only. Tri-gas models will be available on 2011

CelCulture CO₂ Incubators Sensors

Vaisala IR Sensor -



Vaisala's IR sensor is a versatile instrument for measuring ${\rm CO_2}$ level inside the Incubator. The CARBOCAP® sensor is silicon based and its operation is based on the NDIR Single-Beam Dual-Wavelength principle.

IR based sensors are not affected by water vapor, dust or most chemicals. The single beam dual wavelength technology (one reference and one measurement) ensures a drift free sensor that does not require calibration by the user.

Operating principle

The light source is positioned to shine at the IR detector so that the light travels a fixed distance to the detector, where the intensity of the light is measured. A Fabry-Perot Interferometer (FPI) is positioned just in front of the IR detector. The FPI is a tunable filter which allows only certain wavelengths of light to pass through to the detector.

Carbon dioxide absorbs certain wavelengths of light and not others, so the FPI is designed to pass light at a CO₂ absorption

wavelength (4.26 μ m) and a nearby, non-absorbing wavelength. When the sensor is operating, the FPI is regularly tuned back and forth between the two wavelengths. At the CO₂ absorption wavelength, the intensity of detected light is reduced in proportion to the concentration of CO₂ in the optical path. The light intensity measured at the non-absorbing wavelength serves as a baseline for comparison.

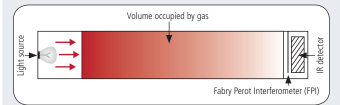


Fig 1: Measurement Wavelength

At the CO_2 absorption wavelength, light is absorbed by the carbon dioxide present in the gas. The FPI tunes out all other wavelengths, so the intensity of light reaching the IR Detector varies as a function of the amount of CO_2 within the sensor.

Fig 2: Reference Wavelength

Here the FPI is tuned to a nearby non-absorbing reference wavelength, where the IR Detector measures the full intensity of light, creating a baseline for comparison. Any changes in the performance of the light source, FPI or IR Detector effect both measurements equally, preserving the difference between both measurements and therefore the calibration of the sensor.

Operating Conditions:

%CO₂ detection range: **0 to 20**% CO₂ Concentration %RH operating range: **Not affected by Humidity** Temperature range: **-20°C to +60°C**

TC CO₂ Sensor •



Esco TC CO_2 sensor's operating principle relies on a resistor as a heater and two thermocouples as a sensing element for the CO_2 gas. Accurate sensing is made possible by the porous cap on the eye of the sensor probe.

One of the thermocouples functions as a reference signal, while the other functions as the sensing signal. An amplifier will feed the data variance between the two thermocouples to an electronic control system.

Operating Conditions:

 $\%CO_2$ detection range: **0 to 20%** CO_2 Concentration %RH operating range: **40% to 98%** Relative Humidity

Temperature range: +25°C to +100°C

Options and Accessories -



COA-1001-F Humidity Display

This option allows the Incubator to monitor the relative humidity inside the chamber.

The probe for the sensor works in freezing conditions (-70°C) and also in temperatures up to +180°C. The sensor is easy to install and has excellent accuracy. The airflow in the chamber does not affect the measurement. The sensor is maintenance free. It does not need to be removed during 90°C moist heat decontamination cycle.



COA-1002-F CO, Backup

This option allows two tanks of CO_2 to be connected to the Incubator. It will automatically switch from the primary tank to the secondary tank when low gas pressure is detected on the primary tank.



COA-1006 Sealed Inner Door Kit

Celculture $\mathrm{CO_2}$ Incubator can be equipped with 4 glass doors, which allows access to defined sections of the incubator without disturbing the inner atmosphere. This minimizes recovery times and contaminated risks. The Sealed Inner Door is available as a factory installed option or field installed retrofit kit.



COA-2001-F Roller Base

Roller base is available with casters for mobility of your incubators and to provide protection against floor contamination.



COA-2002-F Floor Stand 200 mm (8.0") With Adjustable Feet

Floor stands are available with adjustable feet, nominal range 180 mm to 250 mm (7.1" to 9.8") for comfortable access to the incubator and to avoid floor contamination.



COA-2003-F Floor Stand 700 mm (27.6") With Casters

This support stand raises the incubator to a height of 700 mm (27.6") above the floor for comfortable access. It comes with casters for mobility of your incubators.



COA-2005-F 2-Stage Gas Regulator for CO₂/N₂

 CO_2 and N_2 gas input regulators reduce pressure from the tank to the incubator. It has dual pressure gauges, barbed line connection and shut-off valve. It prevents over-pressurization of the gas supply into the incubator which could cause the tubing to burst.

- CGA 320 connector (U.S. Standard)
- BP-BS341-#8-NT4 connector (British Standard)
 Note: Compatible with European DIN477, French NFE29-650 and Australia AS2473
- G5/8-RH connector (China Standard)





COA-2007-F Extra Shelf, With 2 Support Rails

Each Celculture CO_2 Incubator comes standard with 4 shelves and it can accommodate up to a maximum of 7 shelves.

Extra shelves are available and each shelf comes with 2 support rails.



COA-2008-F Stacking Kit

Stacking kit is a provision to stack one incubator on top of another incubator. Four stacking brackets are included as standard inside the Accessories Kit Box with each incubator.



COA-2010-F Electronic CO₂ Analyzer, For CO₂/Temp Measurement

The Electronic CO_2 Analyzer allows the measurement of CO_2 concentration and temperature (temperature probe already included).



COA-2012-F 6" Chart Recorder, Temp, 115/230VAC 50/60HZ

The chart recorder provides an easy-to-read graph of data vs time. It is a reliable, accurate, and stable instrument, for on-the-spot written documentation of incubator chamber temperature. This model offers 6" chart of temperature data.



COA-2013-F 8" Chart Recorder, Temp/Temp, 115/230VAC 50/60HZ

The chart recorder provides an easy-to-read graph of data vs time. It is a reliable, accurate, and stable instrument, for on-the-spot written documentation of incubator chamber temperature. This model offers 8" chart of temperature data and comes with 2 remote probes for dual temperature monitoring.



COA-2014-F 6" Chart Recorder, Temp/RH, 115/230VAC 50/60HZ

The chart recorder provides an easy-to-read graph of data vs time. It is a reliable, accurate, and stable instrument, for on-the-spot written documentation of incubator chamber temperature. This model offers 6" chart of temperature and humidity data.



COA-2015-F Inner Door Shelving Kit (4 Sets With Total 12 Mini Shelves For One Incubator)

These mini shelves are to be used with the Sealed Inner Door Kit installed. There are 4 sets with a total of 12 mini shelves on each incubator.

CelCulture CO₂ Incubators Technical Specifications -

Front view Side view **Rear view** 2 660 mm (26.0") 1. Control panel 660 mm (26.0") 2. On / off switch 10 րկրիրիրիրիրիրիրիրիրիրի 3. Blower 3 4. ULPA filter THE <u>©</u> 5. Sensors 4 世力 6. Access port 11 900 mm (35.4") 7. Adjustable shelves 635 mm (25.0") 5 8. Humidity pan 12 9. N₂ gas supply 6 13 10. CO₂ gas supply 7 11. Alarm contact 14 12. Analog output 8 13. RS485 15 14. Cooling fan 15. Power supply inlet 505 mm (19.9") 530 mm (20.9")

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Models	Description	
CCL-170A-8	CelCulture _® Incubator, 170L, TC Sensor, CO₂ Control, ULPA, High Temp Decon, 230VAC, 50/60HZ	
CCL-170B-8	CelCulture _® Incubator, 170L, IR Sensor, CO₂ Control, ULPA, High Temp Decon, 230VAC, 50/60HZ	
CCL-170A-9	CelCulture $_{\odot}$ Incubator, 170L, TC Sensor, CO $_{2}$ Control, ULPA, High Temp Decon, 115VAC, 50/60HZ	
CCL-170B-9	CelCulture _® Incubator, 170L, IR Sensor, CO ₂ Control, ULPA, High Temp Decon, 115VAC, 50/60HZ	
Options	Description	
COA-1001	Humidity Display, Factory Installed	
COA-1001-F	Humidity Display, Field Install Kit	
COA-1002	CO_2 Backup (Tank Switcher), Factory Installed	
COA-1002-F	CO₂ Backup (Tank Switcher), Field Installed	
COA-1004	Reversed Door Swing, Factory Installed	
COA-1005	Analog Outputs, Factory Installed	
COA-1005-F	Analog Outputs, Field Installed	
COA-1006	Sealed Inner Door Kit (4 Glass Doors With Latches), Factory Installed	
COA-1006-F	Sealed Inner Door Kit (4 Glass Doors With Latches), Field Installed	
Accessories	Description	
COA-2001-F	Roller Base	
COA-2002-F	Floor Stand 200 mm (8.0") With Adjustable Feet	
COA-2003-F	Floor Stand 700 mm (27.6") With Casters	
COA-2005-F	2-Stage Gas Regulator for CO₂/N₂ Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard) 1080590 - G5/8-RH Connector (China Standard)	
COA-2005-F COA-2007-F	Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard)	
	Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard) 1080590 - G5/8-RH Connector (China Standard)	
COA-2007-F	Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard) 1080590 - G5/8-RH Connector (China Standard) Extra Shelf, With 2 Support Rails	
COA-2007-F COA-2008-F	Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard) 1080590 - G5/8-RH Connector (China Standard) Extra Shelf, With 2 Support Rails Stacking Kit (One Set Included With Every Unit Purchased)	
COA-2007-F COA-2008-F COA-2010-F	Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard) 1080590 - G5/8-RH Connector (China Standard) Extra Shelf, With 2 Support Rails Stacking Kit (One Set Included With Every Unit Purchased) Electronic CO ₂ Analyzer, For CO ₂ /Temp Measurement (With Temp. Probe)	
COA-2007-F COA-2008-F COA-2010-F COA-2011-F	Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard) 1080590 - G5/8-RH Connector (China Standard) Extra Shelf, With 2 Support Rails Stacking Kit (One Set Included With Every Unit Purchased) Electronic CO ₂ Analyzer, For CO ₂ /Temp Measurement (With Temp. Probe) IQ/OQ Documentation	
COA-2007-F COA-2008-F COA-2010-F COA-2011-F COA-2012-F	Choose One of The Connectors Below: 1080588 - CGA 320 Connector (US Standard) 1080589 - BP-BS34-#8-NT4 Connector (British Standard) 1080590 - G5/8-RH Connector (China Standard) Extra Shelf, With 2 Support Rails Stacking Kit (One Set Included With Every Unit Purchased) Electronic CO ₂ Analyzer, For CO ₂ /Temp Measurement (With Temp. Probe) IQ/OQ Documentation 6" Chart Recorder, Temp, 115/230VAC 50/60HZ	



Celculture CO ₂ Incubator Model CCL-170 Temperature				
Temp. Range, °C	Amb. +3 to 60			
Temp. Uniformity, °C	<± 0.2*			
Temp. Accuracy, °C	<± 0.1			
Recovery Time Without Overshoot**(after 1 min. door opening)	6 mins			
Ambient Temp. Range	18 to 34°C (64 to 93 °F)			
	co,			
CO ₂ Control System	Microprocessor PID			
CO ₂ Range, % CO ₂	0-20			
CO ₂ Accuracy, % CO ₂	± 0.1			
CO ₂ Sensor	IR sensor or TC sensor			
CO ₂ Recovery Time Without Overshoot*** (after 1 min. door opening)	4 mins			
	Humidity			
Humidification Method	Humidity pan			
Humidity Range, % RH	Up to 97%			
Humidity Recovery (± 5% from initial)	15 mins cal Construction			
Interior Volume	170 l (5.7 cu.ft.)			
External Dimensions (W x D x H)	660 x 660 x 900 mm (26.0" x 26.0" x35.4")			
Internal Dimensions (W x D x H)	505 x 530 x 635 mm (19.9" x 20.9" x 25.0")			
Shipping Weight	120 kg (264.6 lbs)			
Shipping Dimensions (W x D x H)	850 x 720 x 1150 mm (33.5" x 28.3" x 45.3")			
Number of Shelves	4			
Maximum No. of Shelves	7			
Shelves Area (W x D)	470 x 470 mm (18.5" x 18.5")			
Max. Load per Shelf	11 kg/shelf (24.3 lbs/shelf)			
Available Electrical Configuration	230 VAC, 50/60 Hz, 1ф, 3.4 A			
	115 VAC, 50/60 Hz, 1ф, 7.0 A			
Power Consumption During Decon. Cycle	800 watts			
Power Consumption at 37°C	80 watts			
Contai	mination Control			
Interior Material	Stainless steel, type 304			
Contamination Control Methods	Main body is electrogalvanized steel with ISOCIDE antimicrobial coating; 2) ULPA filter;			

- * Data recorded under optimum factory testing conditions ** For temperature not exceeding 37.3°C *** For CO₂ not exceeding 5.2%



3) Moist 90°C overnight decon. cycle;

Biological Safety Cabinets and Laminar Flow • Laboratory Fume Hoods • Laboratory Ovens Laboratory Incubators • PCR Thermal Cyclers • Microplate Shaker/Incubators • Ultralow Freezers



WORLD CLASS. WORLDWIDE.

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