CO₂ Incubators

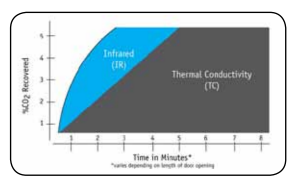
Water Jacketed Series





Infrared (IR) CO2 Sensors

For the fastest CO₂ recovery and most stable performance, this series features IR sensors.



Tissue & Cell Culture Applications

These incubators control three essential variables related to replicating the mammalian environment;

- Stable CO2 Level
- Controlled Temperature
- Relative Humidity (RH)

The water jacketed series of CO2 Incubators offer dependable Infrared (IR) CO2 Sensor control and are ideal for sensitive tissue and cell culture applications. They provide the benefits of contamination control and uncompromising temperature uniformity for even the most demanding incubations.

Precision is easily maintained with push-button calibration of both temperature and CO2, and audio/visual alarms that signal high/low temperature and CO2 conditions. Modular controls and backup systems ensure confidence for incubating valuable samples, providing the dependable assurance you expect from a SHEL LAB incubator.

CONTAMINATION CONTROL

Extensive use of copper in the CO2 sample port, heated CO2 feed line, housing of the patented HEPA filtration system, and humidity pan with a copper SL decontamination token, adds reassurance that foreign microbes will not affect test results. Cleanup is a breeze with the all stainless steel chamber, and autoclavable door gasket. Optional copper shelves are available for even more contamination control.



Patented Copper Coated HEPA Filter

A "Bacteriostatic" copper cage to trap particulate matter and reduce potential for chamber contamination. This filter removes 99.97% of all airborne microbes and isolated microbes 0.3 micons or larger.



unique design keeps shelf from tipping



copper shelving option



more information copper shelving

Precise Temperature Control -**Superior Uniformity**

- Independent Over Temperature Thermostat
- Over Temperature & CO2 Alarm
- Inner Glass Viewing Door
- Temperature Uniformity +/- 0.2°C at 37°C
- Temperature Range Ambient + 8°C to 60°C
- CO2 Range 0 20%
- Infrared (IR) CO2 Sensor Accuracy +/- 0.1%
- CO2 Recovery Rate < 5 Minutes
- Relative Humidity Up to 95%

We stand behind our product quality, ShelLab CO2 Incubators come with the most extensive warranties in the industry.

- 5 years parts (labor included in the US)
- 7 years IR sensor
- Lifetime water jacket chamber





Year

Limited

Warranty!

Copper Shelf Options	Part Number	`
Copper Shelf Slides SC05W or SC010W	5820505	
Copper Shelf SC05W or SC010W	5820504	
Copper Shelf Kit (3 Shelves, 6 Slides) SCO2W	9750584	
Copper Shelf Slides SCO2W	5820507	
Copper Shelf SCO2W	5820506	,

110-120V 220-230V Details	SCO2W SCO2W-2 Bench Top	Model Number SC05W SC05W-2	SC010W SC010W-2
220-230V	SCO2W-2	SC05W-2	
			SC010W-2
Details	Bench Top	Flore Medal	
		Floor Model	Dual/Stacked Chambers
Inches	21.0 x 22.5 x 27.0	26.0 x 25.5 x 40.3	26.0 x 25.5 x 80.6
cm	53.4 x 57.2 x 68.6	66.1 x 64.8 x 102.3	66.1 x 64.8 x 204.6
Inches	15.7 x 15.7 x 10.2	19.2 x 19.7 x 23.0	19.2 x 19.7 x 23.0 each
cm	40.0 x 40.0 x 26.0	48.9 x 50.1 x 58.4	48.9 x 50.1 x 58.4 each
cu ft	1.5	5	10 (5 each)
L	42	143	286
Included	3	3	3 each
	cm Inches cm cu ft	cm 53.4 x 57.2 x 68.6 Inches 15.7 x 15.7 x 10.2 cm 40.0 x 40.0 x 26.0 cu ft 1.5 L 42	cm 53.4 x 57.2 x 68.6 66.1 x 64.8 x 102.3 Inches 15.7 x 15.7 x 10.2 19.2 x 19.7 x 23.0 cm 40.0 x 40.0 x 26.0 48.9 x 50.1 x 58.4 cu ft 1.5 5 L 42 143

*All specifications are determined by using average values on standard equipment at an ambient temperature of 25°C (77°F) and line voltages within +/-10% of unit type (115V/230V). Temperature specifications follow DIN 12880 methodology.

We reserve the right to change specifications at any time.

For a complete list of product specifications, call (800)322-4897 or visit the SHEL LAB website, www.shellab.com

0740504 12/13



