

CO2 Incubators | MCO-170AIC/AICL/AICUV/AICUVL/AICUVHL

InCu-saFe® Construction for Germicidal Protection

PHCbi offers the exclusive use of inCu-saFe® copper-enriched stainless steel alloy interior surfaces to eliminate contamination sources such as mold, spores, and other contaminating spills while providing a noncorrosive environment, and to mitigate the effect of airborne contaminates introduced through normal use.

Net weight

Temperature control range and

Precision Gas Sensor IR CO₂

The IR CO2 sensor offers continuous calibration for excellent control and accuracy. This ceramic sensor is not affected by moderate temperature and humidity changes and is linked to the P.I.D. controller for fast recovery. As CO_2 and pH levels are key components for proper tissue culture, "Real Time" recovery and monitoring of CO2 levels provide better culture outcomes.

SafeCell UV Decontamination

Isolated Ultra Violet (UV) lamp decontaminates circulating air and the humidity water reservoir without harming the cultured cells. The 5,000 hour UV lamp provides long-term maintenance-free service without the ozone production. The UV lamp also provides easy access to an effective 24 hour chamber decontamination feature through the touch panel controller.















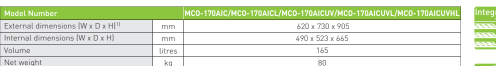




Reliable controllability and data log function.

Large colour LCD touchpanel is accurately controlled even with a gloved hand, while the USB memory port makes transferring logged data of product's operational status to a PC convenient.





°C AT +5 to +502] (AT 5°C-35°C) ±0.25 Temperature uniformity^{3]} °C

CO ₂ setting range and fluctuation ³	%	0 to 20, ±0.15				
Humidity level and fluctuation % RH		95 ±5 (Natural evaporation with humidifying pan)				
Control						

Control		
Temperature sensor		Thermistor
Sensor	CO ₂	Dual IR
Display		Touch Panel (WVGA full color LC

Exterior material		Painted Steel (rear cover not painted)
Interior material		Stainless Steel Copper-Enriched Alloy
Insulation material		Styrene AcryloNitrile copolymer
Heating method		Direct Heat & Air Jacket System
Outer door	qty	1 (Field reversible door)
Inner door	qty	1 (tempered glass)
Shelves	qty	4 x stainless steel copper-enriched alloy
Shelf dimensions (W v D v H)	mm	475 v 450 v 12

		(V = Visual Alarm, B = Buzzer Alarm, R = Remote Ala
Access port	qty	1 (on the back side / Ø 30 mm)
Max. load-per shelf	kg	7
Shell difficitions (W X D X F)	1111111	4/5 X 45U X 1Z

Alarms	(V = Visual Alarm, B = Buzzer Alarm, R = Remote Alarm)
Power failure	R
Out of temperature setting	V-B-R
High temperature	V-B-R
High/Low gas density	V-B-R
Door open	V-B

lectrical and Noise Level		MCO-170AIC-PK MCO-170AICUV-PK	MCO-170AICL-PE MCO-170AICUVL-PE/PA	MCO-170AICUVHL-PE MCO-170AICUVHL-PA
ower supply	V	220	220-240 (PE)	/ 110-120 (PA)
requency	Hz	60	50 (PE)	60 (PA)
ower Consumption (230V/50Hz)	kWh/dav	1.844 (durina cultiv	ration) 0.454 (during dec	ontamination cycle)

Power supply	V	220	220-240 (PE) / 110-120 (PA)			
Frequency	Hz	60	50 (PE) / 60 (PA)			
Power Consumption (230V/50Hz)	kWh/day	1,844 (during cultiv	ation) 0.454 (during decontamination cycle)			
Noise level 4]	dB [A]		25			
Options						
UV system set		MCO-170UVS-PA / MCO-170UVS-PE				
H ₂ O ₂ decontamination kit ⁵⁾		MCO	-170HB-PA / MCO-170HB-PE			
Electric door lock with password 5]			MCO-170EL-PW			
H ₂ O ₂ generator ⁵			MCO-HP-PW			

H ₂ O ₂ reagent	MCO-H2O2-PV
CO ₂ gas pressure regulator	MCO-010R-PW
STD gas auto-calibration kit	MCO-SGP-PW
Automatic CO ₂ cylinder changeover system	MCO-21GCP-PW
Tray	MCO-170ST-PW (same as that of standard accessory)
Double stacking bracket	MCO-170PS-PW
Stacking plate	MCO-170SB-PW
Roller base	MCO-170RB-PW

Optional Communication Systems	
Digital interface (RS232C/RS485) 61	MTR-480-PW
Ethernet interface (LAN) 6)	MTR-L03-PW
Analogue interface (4–20 mA)	MCO-420MA-PW

If External dimensions of main cabinet only, excluding handle and	6) Only for
other external projections.	7) MCO-1
2) When set temperature is 37°C, ambient temperature must be	 The opt
32°C or less. Regardless of ambient temperature, the maximum	temner

Certification

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of temperature control range is always 50°C. 3) The measurement condition complies with PHCbi specified measuring method.

notice.

Caution: PHC Corporation guarantees this product under certain warranty conditions. However, please note that PHC Corporation shall not be responsible for any loss or damage to the contents



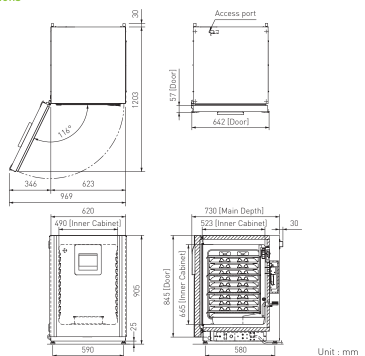
⁴⁾ Nominal value background noise 20 dB(A). 5) MCO-170AIC(L) requires MCO-170HB, MCO-170EL, MCO-HP and UV option for H₂O₂ decontamination.

r the data acquisition system MTR-5000 user

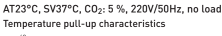
⁷⁰AICL is for laboratory use

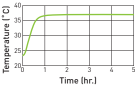
ptimum performance may not be obtained if the ambient erature is not above 15°C. · Appearance and specifications are subject to change without

Dimensions

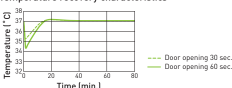


Performance Data

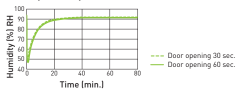




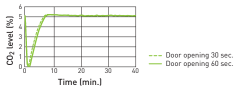
Temperature recovery characteristics



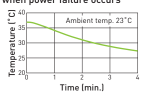
Humidity recovery characteristics



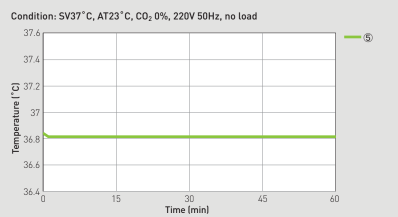
CO2 level recovery characteristics



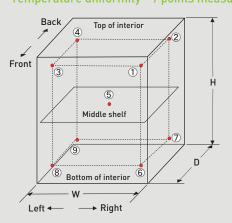
Temperature decrease characteristics when power failure occurs



Temperature Stability



Temperature uniformity - 9 points measuring



Internal Temperature Uniformity (Reference Data)

Distribution data

Temperature of the cycle in each area (SV37°C, air temperature)

Conditions

Load: Unloaded

Ambient temperature 23°0	C, CO ₂ 0%, 220V 50Hz
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Ur								nit:°C	
	1	2	3	4	5	6	7	8	9
Chamber temp. at nine point (Ave.) <pt:100ω></pt:100ω>	36.98	36.86	36.73	36.92	36.82	36.73	36.55	36.65	36.81

(Note) Disclaimer

- Specification may change without notice. The performance data was measured by inhouse test data of PHC. The Performance data is a reference data and not guaranteed.
- Not all the products available in all countries.

