



Multigas Incubators

161 L

Optimizing cell culture productivity

Ideal for various cell culture needs that require CO_2 and sub-ambient or above-ambient oxygen control.

Consistent and uniform environment

- Multi-level contamination control with hydrogen peroxide (H₂O₂) decontamination control, SafeCell UV, inCu-saFe interior & Active Background Contamination control.
- Direct Heat and Air Jacket System for accurate temperature control.
- Dual IR sensor for precise CO₂ control and recovery.
- A solid zirconia oxygen sensor maintains sub-ambient O₂ levels.





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 mitigate the effect of airborne contaminates introduced through normal use.

Germicidal Interior

Mycoplasma Stain	Positive Control	Conventional Stainless Steel 304	PHCbi inCu-saFe
Mycoplasma fermentans PG18			
Mycoplasma orale CH19299	Coi	ntaminant	No Contaminant
Mycoplasma arginini G230	Growth		Growth
Mycoplasma hominis PG21			



SafeCell UV Decontamination*

Isolated Ultra Violet (UV) lamp decontaminates circulating air and the humidity water reservoir without harming the cultured cells. The new 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.

*The optional MCO-170UVS will add the UV function



Rapid, Effective and Safe H₂O₂ Decontamination Cycle*

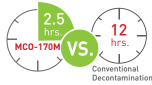
PHCbi's unique high-speed decontamination system uses vaporized H_2O_2 and UV light to safely clean the chamber in less than three hours. This technology provides 100 % kill rate with at least 6 log reduction of major contaminants* (e.g. mycoplasma orale, staphylococcus aureus, candida albicans, etc.). *based on an independent study

*The optional MCO-170UVS will add the UV function.

The optional MCO-170HB and MCO-170EL will add
the H₂O₂ decontamination function.

Active Background Contamination Control Humidity Reservoir Airflow and water pan

Efficient Decontamination



Time comparison between the $\rm H_2O_2$ decontamination process and sterilization at above 180°C lEfficacy evaluation of sterilization techniques utilized by several cell culture incubators!

LCD Touch Panel Controller

A WVGA Color LCD touch panel delivers full control over different protocols. Auto-lock can be set with the optional electric door lock MCO-170EL. The access can be limited, controlled, and traced by setting User-IDs and Passwords.

Security





Control Panel with singleuser Key Lock. (Standard)

USB port



decontamination using

a UV system

USB port for easy data transfers

Integrated Tray Catches

Tray catches are integral parts of the chamber, opening up more space for trays by reducing $80\,\%$ of the parts to accommodate more culture containers. [comparison with MCO-19M]



MCO-170M's tray catches (integral part of the chamber)







Precise CO₂ Control

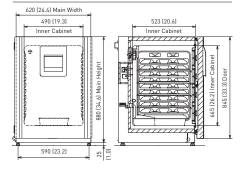
- A single beam dual detector infrared CO₂ system offers unprecedented control accuracy and stability by simultaneously measuring two wavelengths for continuous zero calibration.
- Benefits include ultra-fast recovery without overshoot and accurate CO2 averages during periods of frequent incubator access with multiple door openings.

Zirconia O₂ Control

For the Multigas Incubator, a solid zirconia oxygen sensor maintains sub-ambient O_2 levels with high degree of precision. It has a long service life and has fast response to door openings.

Dimensions

Unit: mm (inch)



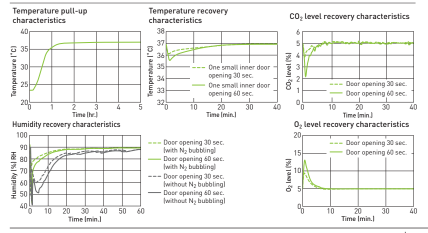
Double-stacking Matching Table

		Upper unit	
Spacer for double-stacking		MCO-170AIC (M) MCO-170AICD	
	MCO-230AIC	MC0-230SB	
	MCO-170AIC (M)	MC0-170PS	
	MCO-170AICD	MC0-170PS	
Lower unit	MCO-19AIC (M)	MC0-170SB	
	MCO-18AC	MC0-170SB	
	MCO-20AIC	MC0-230SB	
	MCO-5AC (M)	_	

Specifications MCO-170M-PE / MCO-170ML-PE* H₂O₂ Decontamination System Optional SafeCell UV System Optional inCu-saFe copper enriched stainless interior Standard Single Beam, Dual Detector IR CO₂ Sensor | Zirconia O₂ Sensor Standard Direct Heat & Air Jacket (DHA) Heating System Standard +5°C above ambient to 50°C*2 (Ambient temperature: 5°C—35°C) Temperature control range ±0.25°C (23°C ambient, setting: 37°C, CO₂: 5 %, O₂: 5 %, no load)* Temperature control uniformity 0 % to 20 % / ±0.15 % [23°C ambient, setting 37°C, CO₂: 5 % , O₂: 5 %, no load] CO2 control range and deviation Ceramic based, single beam infrared sensor, with dual wavelength measurement for continuous auto-zero calibration CO2 sensor platform CO₂ sampling, patent pending No moving parts: airflow passess over in/out ports to sustain continuous sampling CO₂ calibration Automatic, continuous zero reference calibration. Optional STD gas auto calibration P.I.D. control system, Zirconia O2 sensor $1-18~\%,\,22-80~\%~/~\pm0.2~\%~[23~^{\circ}\text{C}~\text{ambient, setting}~37~^{\circ}\text{C},\,\text{CO}_2{:}~5~\%,\,\text{O}_2{:}~5~\%,\,\text{no load}]$ O2 control range and deviation Airflow Gentle vertical airflow, continuous with inner door closed 95 % ±5 % R.H. at 37°C by natural evaporation with humidifying pan Interior humidity Temperature and CO_2 control P.I.D. control system setpoint resolution 0.1 $^{\circ}\text{C}$, 0.1 % $Automatic \ log \ function \ of \ temperature, \ CO_2, \ O_2, \ Door \ opening/closing, \ Alarm, \ CSV \ file \ output$ Data acquisition Remote alarm contacts standard, Optional 4-20mA connection Optional with RS-232C/RS-485/LAN data ports*4 Touch Panel (WVGA full color LCD) and USB data logging Standard Galvanized steel with baked-on finish Exterior cabinet and door Interior and shelves Copper-enriched stainless steel Inner door | Outer door 4 tempered glass inner door (Standard) | Reversible heated door Styrene AcryloNitrile Copolymer Insulation Diameter 30mm port with non-VOC silicone stoppers (1 on back side) Access port Leveling feet 4, Adjustable Maximum power consumption | Maximum heat discharge Maximum 375 W | 1030 kJ/h CO₂ / O₂ gas connection 4mm to 6mm inner diameter tubing CO₂ gas pressure 0.03 - 0.10 MPa (G) (0.3 - 1.0 Kgf/cm² G, 14.5psiG) from two-stage CO_2 regulator O₂ gas pressure 0.05 - 0.10 MPa (G) (0.5 - 1.0 Kgf/cm² G, 14.5psiG) from two-stage O₂ regulator Interior dimensions (W x D x H) 490 x 523 x 665 (mm) / 19.3 x 20.6 x 26.2 (inch) Exterior dimensions (W x D x H)*5 620 x 730 x 905 (mm) / 24.4 x 28.7 x 35.6 (inch) 161 Liters (5.7 cu.Ft.) Volume

*1 MCO-170ML is for laboratory use. *2 When ambient temperature is 25°C, temperature control range: 30°C—50°C. Regardless of ambient temperature, the maximum of temperature control range is always 50°C. *3 The measurement condition complies with PHC Corporation specified measuring method. *4 Only for MTR-5000 (data acquisition system) users. *5 Exterior dimensions of main cabinet only. See dimension drawings showing handles and other external projections. The optimum performance may not be obtained if the ambient temperature is not above 15°C

Performance Data



Shelves Net weight

Optional Accessories

	MCO-170M / MCO-170ML
UV system set	MCO-170UVS
H ₂ O ₂ decon board	MC0-170HB
Electric lock	MCO-170EL
H ₂ O ₂ generator	MCO-HP
H ₂ O ₂ reagent	MC0-H202
Gas regulator	MCO-010R
Gas auto changer	MCO-21GC
STD gas auto calibration kit	MCO-SG
Tray	MC0-170ST
Half tray	MCO-25ST
Roller base	MCO-170RB
Optional software product	
Interface board; for LAN*	MTR-L03
Interface board; for RS-232C/RS-485*	MTR-480
Interface board	MCO-420MA
Interface board; for RS-232C/RS-485*	MTR-480

3 supplies as standard (Max.10), 475 (W) x 450 (D) x 12 (H) mm, maximum load 7kg/shelf

77 kg (170 lbs.)

Appearance and specifications are subject to change without 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 of the product.
*Only for MTR-5000 (data acquisition system) users.



Preservation (freezers, refrigerators) and Culturing (incubators)

The management of the design, development, production, sales support, and servicing of the above.

PHC Corporation, Biomedical Division

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PHC Corporation, Biomedical Division is certified for

Environmental management system: IS014001

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