Specifications	Model No.							
110 V – 120 V, 60 Hz* ⁵	_	MCO-170AICUVL-PA	-	_	MCO-230AICUVL-PA			
220 V. 60 Hz	MCO-170AIC-PK	MCO-170AICUV-PK	-	MCO-230AIC-PK	MCO-230AICUV-PK			
(Saudi Arabia only		MCO-170AICUV-PE	MCO-170AICUVH-PE	MCO-230AIC-PE	MCO-230AICUV-PE			
220 V – 240 V, 50 Hz/60 Hz (CE)		MCO-170AICUVL-PE	MCO-170AICUVHL-PE	MCO-230AICL-PE	MCO-230AICUVL-PE			
Contamination control			·					
H ₂ O ₂ decontamination system	Opt	tional	Standard	Ор	tional			
SafeCell UV system	Optional	Star	ndard	Optional	Standard			
inCu saFe copper-enriched stainless steel interior	Standard							
Single beam, dual detector IR CO ₂ sensor			Standard					
Direct Heat & Air Jacket (DHA) heating system		Standard						
Environmental performance								
Temperature control range		+5°C above am	bient to 50°C*1 (Ambient tempe	rature: 5°C-35°C)				
Temperature control uniformity		±0.25°C (23	°C ambient, setting: 37°C, CO ₂ :	5 %, no load)* ²				
CO ₂ control range and deviation		0 % to 20 % / ±0.	15 % (23°C ambient, setting 37°	C, 5 % CO ₂ , no load)				
CO ₂ sensor platform	Ceramic	based, single beam infrared sen	sor, with dual wavelength measu	urement for continuous auto-zer	o calibration			
CO ₂ sampling, patent pending		No moving parts; airflow passes over in/out ports to sustain continuous sampling						
CO ₂ calibration	Automatic, continuous zero reference calibration. Optional STD gas auto calibration							
Airflow	Gentle vertical airflow, continuous with inner door closed							
Interior humidity		95 % ±5 % R.H.	at 37°C by natural evaporation w	vith humidifying pan				
Control, monitoring, alarm								
Temperature and CO ₂ control			trol system setpoint resolution					
Data acquisition	Automatic log function of temperature, CO ₂ , Door opening/closing, Alarm and CSV file output Remote alarm contacts standard. Optional 4-20mA connection. Optional with RS-232C/ RS-485/LAN data ports (For the data acquisition system MTR-5000 user only.)							
Communication	Remote alarm contacts standa	rd. Optional 4-20mA connection.	Optional with RS-232C/ RS-485/L	AN data ports (For the data acquis	sition system MTR-5000 user only.)			
Cabinet design and construction								
Touch panel (WVGA full color LCD)			Standard					
USB data logging	Standard Galvanized steel with baked-on finish							
Exterior cabinet and door								
Interior and shelves	Copper-enriched stainless steel							
Inner door	Tempered glass							
Insulation	Styrene AcryloNitrile Copolymer							
Outer door	Reversible heated							
Access port	Diameter 30mm port with non-VOC silicone stoppers (1 on back side)							
Leveling feet Energy and CO2 utilities			4, Adjustable					
Maximum power consumption		Max. 380 W		May	. 440 W			
Maximum heat discharge		Max. 1,070 kJ/h	Max. 1.250 kJ/h					
CO2 gas connection	Max. 1,250 KJ/n 4 mm to 6 mm inner diameter tubing							
CO2 gas pressure	0.03 MPa (G) — 0.1 MPa (G) (0.3 kgf/cm²(G) — 1 kgf/cm²(G), 4.4 psi (G) — 14.5 psi (G)) from two stage CO2 regulator							
Dimensions, weights, capacities	0.00 141	a (0) 0.1 iii a (0) (0.0 kg)/ciii	(0) 1 kg//cm (0), 4.4 ps/ (0)	14.0 psi (o)) iroin two stage oo	2 regulator			
Internal dimensions (W x D x H)	490	x 523 x 665 mm /19.3 x 20.6 x 26.	2 inch	6/3 v 523 v 700 mm	/ 25.3 x 20.6 x 27.6 inch			
External dimensions (W x D x H) *3				/30.3 x 28.7 x 35.6 inch				
Volume	020	165 Liters (5.8 cu.Ft.)	···		s (8.1 cu.Ft.)			
	(3.5)			imum 10), Exterior dimensions:				
Shelves		50 (D) x 12 (H) mm, maximum lo		1	nm, maximum load 7 kg/shelf			
Net weight	80 kg (176 lbs.) 90 kg (198 lbs.)							

^{*1} When set temperature is 37°C, ambient temperature must be 32°C or less. Regardless of ambient temperature, the maximum of temperature control range is always 50°C

Double-stacking matching table

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

^{*}For positioning units on a roller base, please refer to "Optional

dedicated securing hardware and spacer are used (see "Optional Accessories").

Field-reversible Door (select right/left opening)

Optional Accessories

	MCO-170AIC MCO-170AICL	MCO-170AICUV MCO-170AICUVL	MCO-170AICUVH MCO-170AICUVHL	MCO-230AIC MCO-230AICL	MCO-230AICUV*4 MCO-230AICUVL		
UV system set	MCO-170UVS	Standard equipment		MCO-170UVS	Standard equipment		
H ₂ O ₂ decon board	MCO-	170HB	MCO-170HB				
Electric lock	MCO-170EL equipment			MCO-170EL			
H ₂ O ₂ generator	MCO-HP						
Double stacking bracket	MCO-170PS						
Stacking plate		MC0-170SB		MCO-	230SB		
H ₂ O ₂ reagent	MCO-H202						
Gas regulator	MCO-010R						
Gas auto changer	MCO-21GC						
STD gas auto calibration kit	MCO-SG						
Tray	MCO-170ST (same as standard accessory)			MCO-230ST (same as standard accessory)			
Half tray	MCO-25ST			MCO-35ST			
Roller base		MC0-170RB	MCO-230RB				
Small door	MC0-170ID —						
Optional Software product							
Interface board*7; for LAN	MTR-L03						
Interface board*7; for RS-232C/RS-485	MTR-480						
Interface board	MCO-420MA						

^{*7} For the data acquisition system MTR-5000 user only.

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



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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CO₂ Incubators





















^{*2} The measurement condition complies with PHCbi specified measuring method. *3 External dimensions of main cabinet only. See dimension drawings showing handles and other external project *4 Attaching the optional MCO-170HB and MCO-170EL to MCO-230AlCUV will add the H₂O₂ decontamination function. *5 Models MCO-170AlCUVL/MCO-170AlCUVL/MCO-170AlCUVHL/MCO-230AlCUV

^{*}If configuring a double-stack, make sure the double-stacking

Appearance and specifications are subject to change without notice.

Next Generation Incubators for Optimum Cell Culture

PHCbi's CO₂ incubators with touchscreen control panels deliver superior usability. rapid cleaning, and effortless maintenance while keeping the tradition of outstanding environmental stability and precise performance.



Grow results, not bacteria!

MCO-170AIC/MCO-230AIC Incubators

Optimized for high-value samples including hard-togrow and contamination-sensitive media/reagents.

Applications:

- Stem cell research
- Autologous tissue regeneration
- Genomic and proteomic expression
- Esoteric plant and amphibian cell cultures
- Hyper-sensitive and transgenic cell cultures
- Low volume media microplate work

Integrated Tray Catches minimize cleaning time while LCD Panel enhances operation



Responds to gloved finger action.

LCD Touch Panel Controller

A WVGA color LCD touch panel delivers full control over different protocols. Control can be performed with gloved fingers as the controller is equipped with a resistive touch-

USB Memory Data Transfer

Standard USB port provides convenient log data transfer to a USB memory stick and to a PC. Data log period is 1.5 months using 2-minute intervals.





Note: It is impossible to use a USB memory device which is password-protected.

Integrated Tray Catches

Tray catches are integral parts of the chamber, opening up more space for trays, allowing the incubator to accommodate more culture containers.

(Comparison with MCO-20AIC/MCO-19AIC)



MCO-170AIC's/ MCO-230AIC's interior



Up to 20 ø100 mm dishes (92 mm) can be arrayed (5 horizontally x 4 vertically)

16 dishes (MCO-19AIC)

→ 20 dishes (MCO-170AIC)



MCO-170AIC's/MCO-230AIC's (integral part of the chamber)

MCO-230AIC's Tray

Up to 24 ø100 mm dishes (92 mm) can be arrayed (6 horizontally x 4 vertically)

20 dishes (MCO-20AIC)

→ 24 dishes (MCO-230AIC)

Optimal Humidity Control

Stable humidity control not influenced by environmental conditions and frequent incubator door openings.



Janan and US patents pending

Automatic door lock (electric lock) can be set on the MCO-170AICUVH (standard equipped) and other models equipped with the optional electric lock (MCO-170EL).





The Auto-Lock set up screen

• Control Panel with single-user Key Lock (All models include as standard equipment.)

• Addition of user ID function for better traceablilty (able to register up to 99 user-IDs and passwords) (MCO-170AICUVH includes as standard. Or optional MCO-170EL to be installed for other models 1





• Multiple detailed activity logs exported to individual CSV files. (*User Access log downloaded for MCO-170AlCUVH as standard. Or optional MCO-170EL to be installed for other models.)

MCO-230AI	C NO.1						
Date	Time	Tem	р	CO2		Door	Unlock_User
2015/3/	16 11:	13:38	37		0	Door Open	(
2015/3/	16 11:	13:42	37		0	Door Close	
2015/3/	16 11:	32:10	37		0	Door Open	Aa001
2015/3/	16 11:	32:25	37		0	Door Close	
2015/3/	16 139	40:56	37		0	Door Open	Вь002
2015/3/	16 13	41:09	36.9		0	Door Close	
2015/3/	16 13:	50:01	36.9		0	Door Open	Ce003
	16 13:						



User-ID setting screen

Design & Technology



inCu-saFe Construction for **Germicidal Protection**

- PHCbi offers the exclusive use of inCu-saFe copper-enriched stainless steel alloy interior surfaces within a technical design created to eliminate contamination sources and to mitigate the effect of airborne contaminates introduced through normal use.
- Chart summarizes test results with four strains of mycoplasma. Results demonstrate how PHCbi inCu-saFe copper-enriched stainless steel alloy offers germicidal properties of conventional C1100 copper while maintaining both corrosion-proof and discoloration-resistant properties of conventional stainless steel 304.

Mycoplasma Stain	Positive Control	Conventional Stainless Steel 304	PHCbi inCu-saFe	Conventional Copper C1100
Mycoplasma fermentans PG18	- YES			NO
Mycoplasma orale CH19299		YES	NO	
Mycoplasma arginini G230		123	NO	No
Mycoplasma hominis PG21				

"YES" mycoplasma strains grew on the material.

Accurate Temperature Control

• The patented Direct Heat and Air Jacket conditioning system precisely regulates temperature through three independent heating zones under microprocessor PID* control. Uniform temperatures are further enhanced by gentle fan circulation.



Direct Heat and Air Jacket

- To avoid cell culture desiccation, the MCO-170AIC/MCO-230AIC maintains up to 90 % RH at 37°C
- Humidification is achieved by reliable natural evaporation and forced-air circulation.

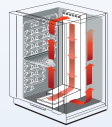
Precise CO2 Control

- PHCbi proprietary 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.
- An optional STD gas auto calibration kit is available.



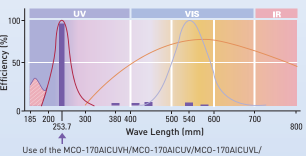
SafeCell UV Decontamination

- SafeCell UV includes a programmable ultraviolet lamp, isolated from cell cultures, that decontaminates conditioned air and humidity reservoir water to prevent contamination without affecting cell cultures in vitro.
- Contaminants trapped within the humidifying pan at the base of the plenum are destroyed by high intensity, ozone-free ultraviolet light.



Airflow and water pan decontamination using

• Decontaminated, humidified air is released from the lower plenum for vertical convection through and around the perforated shelves. Interior air motion is suspended when the door is opened, minimizing movement of room air contaminants into the chamber. The unique air duct system also improves temperature recovery characteristics.



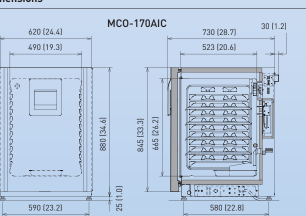
MCO-230AICUV/MCO-230AICUVL ultraviolet lamp is a highly effective ozone-free contamination control technique

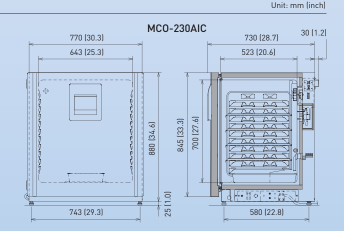
PHCbi Lamp

Ozone Release Germicidal Effect Sunlight

The SafeCell UV lamp cycle is factory set for normal use, and can be re-programmed as desired by entering parameters through the central microprocessor control panel. Program parameters for the H₂O₂ decontamination cycle are non-adjustable for operator safety.

Dimensions





H₂O₂ Decontamination Cycle



Rapid, Effective and Safe H₂O₂ Decontamination Cycle

Industry-first PHCbi unique high-speed decontamination system utilizing vaporized H₂O₂ offers time-saving and documented chamber decontamination with complete safety.

- Full decontamination process takes less than three hours, saving valuable time. For example, if the decontamination cycle is started at 9 am, the unit will be ready for use in the afternoon.
- All interior components are decontaminated in situ. No need for time-consuming removal and autoclaving.
- No high heat emission. No sensor removal necessary.

(88:88 AM

Decont Approx.

(MBB:88)

Finish Approx. 10 minut

PM 88:88

2.5

180°C (Dry

at

Decontar

12

(PM 88:88

hou

2.5

- After decontamination H₂O₂ vapor is decomposed to harmless water and oxygen by UV light.
- Outer door is locked automatically by the electric interlock system during the decontamination cycle to ensure operator safety.
- Unlike high-heat decontamination incubators, PHCbi's unique H₂O₂ decontamination cycle does not emit high heat. Therefore, when two MCO-170AIC/MCO-230AIC units are stacked, one incubator can be decontaminated without affecting the temperature of the other.

H₂O₂ decontamination process (example)



Only two manual control steps needed

H₂O₂ vapor generation

Reposition interior components to normal positions

Start/Resume culture Decontamination starting at 9 am allows cultures to

Component layout during decontamination

Press OK button to

during decontamination Start of H₂O₂ solution

vaporization

Chamber conditions

 H_2O_2 solution in the H_2O_2 generator (MCO-HP) is sprayed into the chamber by the ultrasonic transducer.



H₂O₂ fills up





UV radiation for $H_2O_2\ reduction$

• UV lamp turns on.

• H₂O₂ gas is reduced to water and oxygen.

*Above H₂O₂ vaporization photos are concept images only.

- * Above decontamination process is performed with standard interior items. Additional shelves and
- *Decontamination times shown above are for indication only. Actual process time may differ depending on chamber cleaning time and set-up

Time comparison between the H₂O₂ decontamination process and sterilization at above 180°C

be started or resumed by the afternoon.

UV reduction

One-day cultures are MCO-170AIC/MCO-230AIC not possible with dry heat type incubators. The unit is ready for hours after starts. MCO-170AIC / MCO-230AIC

Ventilation >>

Wipe out the chamber >>

decontamination above 180°C

Average time required for

*Internal research as of November 2013

