



#### MCO-171AICD / MCO-171AICUVD

## CO<sub>2</sub>Incubator

165 L













\*Standard for Model MCO-171AICUVD

#### Easy-to-Use 11 hours 180°C Dry Heat Sterilization Model

PHCbi's Dry Heat Sterilization  $\mathrm{CO}_2$  incubator with inCu-saFe germicidal interior. The heat dissipation and maximum current lowering functions allow two units to be be stacked on top of each other with one delivering dry heat sterilization while the other is used for culture purposes.

### UV-LED lamp delivers long-lasting performance

An UV-LED germicidal lamp is positioned in the rear duct and switches on to sterilise the water used in the humidifiying pan. The lamp does not use harmful mercury and delivers better sterilization compared to conventional UV lamps. \*

Based on internal test results)

#### Saves replacing germicidal lamp time and reduces running costs

The use of a long-lasting LED lamp eliminates regular replacement of germicidal lamps even with 30 door openings per day.

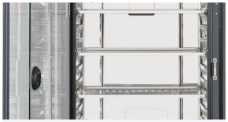
# Integrated Shelf Supports improve cleaning and increases culture capacity

Cleaning the chamber is easier and more efficient as the shelf support section minimises the interior items used. It is now possible to place 20 100ø mm Petri dishes on each tray.



#### Stacking for work efficiency

Fiberglass insulation minimises heat dissipation from the incubator. This allows one unit to be used for dry-heat sterilization while the other continues normal incubation when two incubators are stacked.



#### 180°C Dry Heat Sterilization

The new structural design enabling quick in-chamber temperature rising and reducing temperature distribution variations provides dry heat sterilization lasting approximately 11 hours.



#### Improved Usability

The full-colour LCD touch panel allows efficient management of the functions. The USB port next to the panel enables transferring logged data to memory devices. The new designed incubator has an improved easy-to-grasp handle.

### Dry Heat sterilizing ${\rm CO}_2$ Incubators



#### Advanced product design

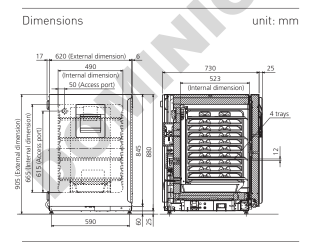
The UV-lamp is installed in the rear duct for only irradiating the water in the humidifying tray. The tray cover and rear duct prevent UV light from leaking into the culturing areas, ensuring that it does not affect any samples.

#### Reduced running cost

A single heater with excellent heat resistance ensures efficient power usage during incubation and dry heat sterilization, helping to reduce maximum current draw.

#### Increased work efficiency

Recalibration of temperature and CO<sub>2</sub> concentration are not needed after sterilization, culturing can be restarted immediately after a sterilization cycle has been conducted.





#### **PHC Corporation**

https://www.phchd.com/apac/biomedical

Model Number		MCO-171AICD-PE / MCO-171AICUVD-PE
Dimensions		
External dimensions (WxDxH) 1)	mm	620 x 755 x 905
Internal dimensions (WxDxH)	mm	490 x 523 x 665
Volume	litres	165
Net weight (approx)	kg	80
Performance	Ny	00
	°C	AT F1 F0 (0.1 (AT F00 ) 2500)
Temperature control range &	1.0	AT +5 to +50, ±0.1 (AT: 5°C to 35°C)
fluctuation	00	0.05
Temperature uniformity <sup>2</sup>	°C	±0.25
CO <sub>2</sub> control range & fluctuation <sup>2</sup>	%RH	0 to 20, ±0.1
Humidity level & fluctuation	%RH	95, ±5
Control		
Temperature sensor		Thermistor
CO <sub>2</sub> sensor		Dual IR
Display		Colour LCD touchscreen
Construction		
Exterior material		Painted steel (Bottom and rear cover have no paint.)
Interior material		Stainless steel copper-enriched alloy
Insulation material		Glass-wool insulation
Heating method		Heater jacket system
Sterilisation method 3		Dry heat sterilisation, 180°C, 11 hours
Outer door	qty	1, Field-reversible
Electric door lock with password	17	Standard
Inner door	atv	1
Shelves	qty	4 x Stainless steel copper-enriched alloy
Shelf dimensions (W x D x H)	mm	470 x 450 x 12
Max. load per shelf		470 X 450 X 12
	kg	·
Access port	qty	1
Access port position		On the back side
Access port diameter	Ømm	30
Alarms		(R = Remote Alarm, V = Visual Alarm, B = Buzzer Alarm)
		R
Power failure		
Temperature deviation		V-B-R
Temperature deviation High temperature		V-B-R V-B-R
Temperature deviation High temperature CO <sub>2</sub> deviation		
Temperature deviation High temperature CO <sub>2</sub> deviation Door open		V-B-R
Temperature deviation High temperature CO <sub>2</sub> deviation		V-B-R V-B-R
Temperature deviation High temperature CO <sub>2</sub> deviation Door open	V	V-B-R V-B-R
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level	V Hz	V-B-R V-B-R V-B
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply		V-B-R V-B-R V-B
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency	Hz	V-B-R V-B-R V-B 220 - 240 50/60
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level 4)	Hz	V-B-R V-B-R V-B 220 - 240 50/60
Temperature deviation High temperature  CO <sub>2</sub> deviation Door open  Electrical and noise level Power supply Frequency Noise level <sup>4)</sup> Options	Hz	V-B-R V-B-R V-B 220 - 240 50/60 25
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>4)</sup> Options UV System Set	Hz	V-B-R V-B-R V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD)
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>4)</sup> Options UV System Set Gas Regulator Gas Auto Changer	Hz dB	V-B-R V-B-R V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>4)</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory)	Hz dB	V-B-R V-B-R V-B  220 - 240  50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD)  MCO-010R-PW  MCO-21GCP-PW  MCO-170ST-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level 4) Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray	Hz dB	V-B-R V-B-R V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-25ST-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>4)</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®)	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-25ST-PW MCO-170RT-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>4)</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket <sup>5)</sup>	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MC0-LUVSD-PW (Standard in MC0-171AICUVD) MC0-010R-PW MC0-21GCP-PW MC0-170ST-PW MC0-25ST-PW MC0-170RT-PW MC0-170RT-PW MC0-170PS-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>4</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket <sup>5</sup> Stacking Plate <sup>5</sup>	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MC0-LUVSD-PW (Standard in MC0-171AICUVD) MC0-010R-PW MC0-21GCP-PW MC0-170ST-PW MC0-25ST-PW MC0-170RT-PW MC0-170RT-PW MC0-170RT-PW MC0-170PS-PW MC0-170PS-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>4</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket <sup>5</sup> Stacking Plate <sup>5</sup> Roller Base	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MC0-LUVSD-PW (Standard in MC0-171AICUVD) MC0-010R-PW MC0-21GCP-PW MC0-170ST-PW MC0-25ST-PW MC0-170RT-PW MC0-170RT-PW MC0-170PS-PW
Temperature deviation High temperature  CO <sub>2</sub> deviation Door open  Electrical and noise level Power supply Frequency Noise level <sup>41</sup> Options  UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket <sup>51</sup> Stacking Plate <sup>51</sup> Roller Base Optional communication systems	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-25ST-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW
Temperature deviation High temperature CO2 deviation Door open Electrical and noise level Power supply Frequency Noise level 41 Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket 51 Stacking Plate 51 Roller Base Optional communication systems Interface Board 61; for LAN	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-170RT-PW
Temperature deviation High temperature CO2 deviation Door open Electrical and noise level Power supply Frequency Noise level 41 Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket 51 Stacking Plate 51 Roller Base Optional communication systems Interface Board 61; for LAN Interface Board 61; for RS-232C/	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-25ST-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW MCO-170RT-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>41</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket <sup>51</sup> Stacking Plate <sup>51</sup> Roller Base Optional communication systems Interface Board <sup>61</sup> ; for RS-232C/ RS-485	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-170RT-PW
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Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>41</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket <sup>51</sup> Stacking Plate <sup>51</sup> Roller Base Optional communication systems Interface Board <sup>61</sup> ; for RS-232C/ RS-485	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-170ST-PW MCO-170RT-PW MCO-170RT-PW MCO-170RB-PW MCO-170RB-PW MCO-170RB-PW MCO-170RB-PW
Temperature deviation High temperature CO <sub>2</sub> deviation Door open Electrical and noise level Power supply Frequency Noise level <sup>41</sup> Options UV System Set Gas Regulator Gas Auto Changer Tray (same as standard accessory) Half Tray Reinforced Tray (inCu-saFe®) Double-stacking Bracket <sup>51</sup> Stacking Plate <sup>51</sup> Roller Base Optional communication systems Interface Board <sup>61</sup> ; for LAN Interface Board <sup>61</sup> ; for RS-232C/ RS-485 Interface Board (4-20mA)	Hz dB	V-B-R V-B-R V-B V-B  220 - 240 50/60 25  MCO-LUVSD-PW (Standard in MCO-171AICUVD) MCO-010R-PW MCO-21GCP-PW MCO-170ST-PW MCO-170ST-PW MCO-170RT-PW MCO-170RT-PW MCO-170RB-PW MCO-170RB-PW MCO-170RB-PW MCO-170RB-PW

- Notes:

  1] Exterior dimensions of main cabinet only, excluding handle and other external projections.

  2] Ambient temperature 23°C, setting 37°C, CO2 5%, no load.

  3] Dry heat sterdisation can be performed only for the chamber and inner attachments with standard specifications, not for any other objects.

  4] Nominal value.

  5] If stacking two incubators, make sure the double-stacking dedicated securing hardware and spacer are used.

  6] Only for the Data acquisition system MTR-5000 user. MCO-171AICD series can only be fitted with one communications interface.

  7] MCO-171AICD and MCO-171AICUVD are for laboratory use.

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