165 L





IncuSafe



Optimising cell culture outcomes and reproducibility IncuSafe CO₂ Incubators provide precise control of CO₂ concentration and accurate, uniform, and highly responsive temperature control within the chamber. During cell culturing the inCu-saFe germicidal interior and SafeCell UV lamp work continuously to prevent contamination.

MCO-170AICD-PE

Precise & Regulated Environment

InCu-saFe and SafeCell UV both function to prevent contamination. The direct heat system and melamine foam insulation ensure optimal temperature distribution throughout the chamber whilst the Dual IR sensor controls the CO₂ level.

Dual Heat Sterilisation

Dual heat sterilisation utilises the incubator's two heaters during the 180°C sterilisation process, which takes 11 hours. There is no effect on temperature inside stacked incubators due to low heat dissipation, cell culturing can continue uninterrupted.

Ease of Use & Maintenance

A full colour LCD touchscreen allows full control even with gloved hands. Transfer of data is easy via a USB port. The easyto-clean incubator interior features fully rounded corners and integrated shelf supports.



Optimum Cell Growth

Outstanding quality and performance for successful cell growth, optimal results and reproducibility. Perfect fit for the strictest and most sensitive protocols.



Efficient Workflows No need to remove inner parts or recalibrate after sterilisation, therefore laboratory processes are more efficient with less incubator downtime.



Intuitive Usability Control and visibility of the internal conditions, such as CO_2 level and temperature, is easy with the MCO-170AICD CO_2 incubator.

IncuSafe CO₂ Incubators



Melamine Foam Insulation and Direct Heat

Achieves accurate, uniform, and highly responsive temperature control within the chamber, providing exceptional uniformity and rapid recovery after door-openings.

Dual IR CO₂ Sensor

The incubator's Dual IR sensor and P.I.D control enables ultra-fast CO, recovery without overshoot, even following multiple door-openings.

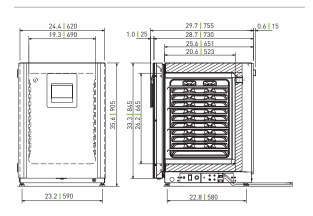
Active Background Decontamination

The inCu-saFe copper-enriched stainless steel alloy interior offers the germicidal properties of copper and the durability of stainless steel.

The optional, isolated, SafeCell UV lamp decontaminates circulating air and water in the humidifying pan, without harming cultured cells.

Simultaneous Use of Stacked Units

The melamine foam insulation limits heat dissipation during dry heat sterilisation. This means that cell culture can continue uninterrupted in incubators stacked with those actively running sterilisation.



EEA, Switzerland and Turkey only

For medical use

For medical use The MCO-170AICD series is certified as a Class IIa Medical Device [93/42/EEC and 2007/47/EC]. Applicable countries: Austria, Belgium, Cyprus, Denmark, Finland, France, Germany, Ireland, Italy, Liechtenstein, Luxembourg, Malta, the Netherlands, Spain, Country of the United Kingdow only Switzerland and the United Kingdom only

For laboratory use CE

Applicable countries: EEA countries, Switzerland and Turkey

Model Number		MC0-170AICD-PE MC0-170AICUVD-PE
External Dimensions (W x D x H)11	mm	620 x 755 x 905
Internal Dimensions (W x D x H)	mm	490 x 523 x 665
Volume	liters	165
Net Weight	kg	79 80
Performance	-	
Temperature Control Range & Fluctuation	°C	AT +5 ~ +50, ±0.1
Temperature Uniformity ²	°C	±0.25
CO, Control Range & Fluctuation	%	0 ~ 20, ±0.15
Humidity Level & Fluctuation	%RH	95, ±5
Sterilisation Method		Dry heat sterilisation, 180°C, 11 hours
Control		
Temperature Sensor		Thermistor
CO ₂ Sensor		Dual IR
Display		LCD Touch Screen
Construction		
Exterior Material		Painted Steel (rear cover not painted)
Interior Material		Stainless Steel Copper-Enriched Alloy
Insulation Material		Melamine resin foam
Heating Method		Heater jacket
Outer Door	qty	1
Outer Door Lock	17	Standard
Field Reversible Door		Included
Inner Door	qty	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	kg	7
Max. Shelf Capacity	qty	10
Access Port	qty	1
Access Port Position		Rear Upper Left
Access Port Diameter	Ømm	30
Alarms	(R = Rer	note Alarm, V = Visual Alarm, B = Buzzer Alarm)
Power Failure		R
Out of Temperature Setting		V-B-R
High Temperature		V-B-R
Out of CO, Setting		V-B-R
Door open		V-B
Electrical and Noise Level		
Power Supply	V	230
Frequency	Hz	50
Noise Level ³⁾	dB	25
Options		
SafeCell UV® System		MCO-170UVSD-PE Standard
Electric Door Lock with Password		Standard
Multiple Inner Doors		N/A
CO ₂ Gas Pressure Regulator		MCO-010R-PW
Automatic CO ₂ Cylinder Changeover System		MCO-21GC-PW
Semi-automatic one point Gas Calibration Kit		MCO-SG-PW
InCu-saFe® Shelf		MCO-170ST-PW
InCu-saFe® Half Tray System		MC0-25ST-PW
Double Stacking Bracket*		MCO-170PS-PW
Stacking Plate*		MCO-170SB-PW
Roller Base		MCO-170RB-PW
Optional communication systems ⁴⁾		

Analogue interface (4-20mA)

Appearance and specifications are subject to change without notice.

¹⁾ Exterior dimensions of main cabinet only, excluding handle and other external projections - See dimensions drawings on website for full details.

²¹±0.25°C; ambient temp 23°C, setting 37°C, CO2 5%, no load ^{3]} Nominal value

⁽⁾ MC0-170AICD series can only be fitted with one

communications interface. * If stacking two incubators, make sure the double-stacking dedicated securing hardware and spacer are used.

MCO-420MA-PW

PHCDI PHC Europe B.V.



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Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





