

MCO-170AICD | MCO-170AICDL MCO-170AICUVD | MCO-170AICUVDL



CO_2 Incubators



*Standard for Model No. including UV

165 L

Optimising cell culture outcomes and reproducibility

InCu-saFe CO_2 Incubators provide precise control of CO_2 concentration and accurate, uniform, and highly responsive temperature control within the chamber. During cell culturing, the inCu-saFe germicidal interior and optional SafeCell UV lamp continuously prevent contamination.

MCO-170AICUVD

Precise & Regulated Environment

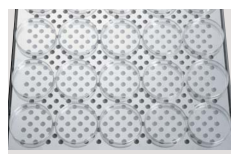
InCu-saFe and SafeCell UV both function to prevent contamination. Direct Heat System and melamine foam insulation ensure optimal temperature distribution throughout the chamber while the Dual IR sensor controls the CO_2 level.

Dual Heat Sterilisation

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

Improved Use & Maintenance

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



Optimum cell growth Optimal results and reproducibility make these incubators ideal for tissue research, genomic expression, antibody production and transfection and transduction procedures.



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



Intuitive Usability

Easy control and visibility of the internal conditions such as $\rm CO_2$ level and temperature.

Life Science Innovator Since 1966

PHC Corporation, Biomedical Division

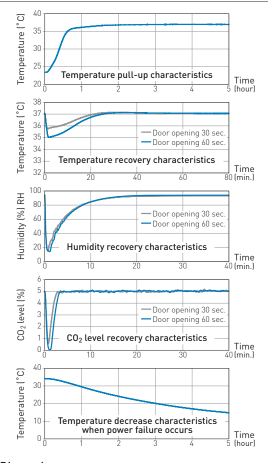
Dual IR CO₂ Sensor The incubator's PID controlled Dual IR Sensor enables ultra-fast CO_2 recovery without overshoot even following multiple door-openings.

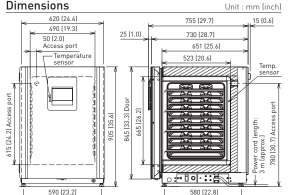
Active Background Decontamination The inCu-saFe

copper-enriched stainless steel alloy interior offers the germicidal properties of copper as well as the corrosion resistance 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 on those actively running sterilisation.

Performance Data





Model Number		MCO-170AICUVDL-PA	MCO-170AICD-PK MCO-170AICUVD-PK	MCO-170AICD-PE MCO-170AICDL-PE MCO-170AICUVDL-PE
External dimensions (W x D x H) ^{1]}	mm	620 x 755 x 905		
Internal dimensions (W x D x H)	mm	490 x 523 x 665		
Volume	litres	165		
Net weight	kg	79 (MC0-170AICD) / 80 (MC0-170AICUVD/MC0-170AICUVDL)		
Performance				
Temperature control range & fluctuation	°C	AT +5 to +50, ±0.1		
Temperature uniformity ^{2]}	°C	±0.25		
CO ₂ control range & fluctuation ^{2]}	%	0 to 20, ±0.15		
Humidity level & fluctuation	% RH	95. ±5		
Control	1	1		
Temperature sensor		Thermistor		
CO ₂ sensor		Dual IR		
Display		Colour LCD touchscreen		
Construction	1			011
Exterior material	1	Painted	steel (rear cover not	nainted]
Interior material		Painted steel (rear cover not painted)		
Insulation material		Stainless steel copper-enriched alloy Melamine resin foam		
Heating method				
Sterilisation method 3		Heater jacket		
Outer door		Dry heat sterilisation, 180°C, 11 hours		
	qty			
Electric door lock with password		Standard		
Field reversible door		Included		
Inner door				
Shelves		4 x Stainless steel copper-enriched alloy		
Shelf dimensions (W x D x H)	mm	475 x 450 x 12		
Max. load per shelf	kg	7		
Access port	qty	1		
Access port position		Rear upper left		
Access port diameter	Ømm	30		
Alarms	1	(V = Visual Alarm, B = Buzzer Alarm, R = Remote Alarm)		
Power failure		R		
Temperature deviation		V-B-R		
High temperature		V-B-R		
CO ₂ deviation		V-B-R		
Door open		V-B		
Electrical and Noise Level	_	MCO-170AICUVDL-PA	MCO-170AICD-PK MCO-170AICUVD-PK	MCO-170AICD-PE MCO-170AICDL-PE MCO-170AICUVDL-PE
Power supply	V	110-120	220	220-240
Frequency	Hz	60	60	50 / 60
Noise level 41	dB [A]		25	
Options				
UV system set		MC0-170UVSD-PE (MC0-170AICUVD/MC0-170AICUVDL Standard equipment)		
Gas regulator		MCO-010R-PW		
Gas auto changer		MCO-21GC-PW		
STD gas auto calibration kit		MCO-SG-PW		
Тгау		MCO-170ST-PW		
Half tray		MCO-25ST-PW		
Double stacking bracket ^{5]}		MCO-170PS-PW		
Stacking plate ⁵⁾	1	MC0-170SB-PW		
Roller base	1	MCO-170RB-PW		
Optional Communication Systems				
Ethernet interface (LAN) 61		MTR-L03-PW		
Digital interface (RS232C/RS485) ⁶⁾		MTR-480-PW		
Analogue interface (4–20 mA)			MCO-420MA-PW	
1) Exterior dimensions of main cabinet only, exclud		L and other external projections. 2) Ambient temperature 23°C, setting 37°C, C0 ₂ 5% chamber and inner attachments with standard specifications, not for any other		

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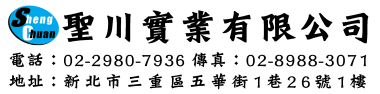


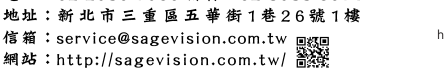
Preservation (freezers, refrigerators) and Culturing (incubators) Equipment

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

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