



MCO-50AICL-PA

1.8 cu.ft. | 50 L



CO₂ Incubator









compact design that can be double or triple stacked.

The Cell-IQ MCO-50AICL-PA incubator is engineered to precisely and accurately control CO₂ and temperature for optimal culturing conditions.

This incubator features standard and optional passive and active contamination mitigation systems with a three-hour H_2O_2 vapor option for thorough and complete resolution of bacteria and viruses in a



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Contamination Control

Exclusive inCu-saFe® alloy interior provides the germicidal properties of copper with the corrosion resistance of stainless steel. Optional SafeCellTM UV light, safely destroys contaminants at the humidification source from behind a plenum wall. A high-speed H_2O_2 vapor decontamination option utilizes a combination of vaporized hydrogen peroxide and UV light to permeate and safely clean the chamber in less than 3 hours to achieve a minimal 6 log reduction of major contaminants. H_2O_2 vapor is reduced to water vapor by the UV light.

Event Management

The microprocessor controller manages and records incubator functions and user inputs through an arrow prompted touchscreen menu. Events and parameters include temperature, CO₂, humidity, door open/close status and timing, UV status and parameter deviation alarms. Dual infrared CO₂ sensor maintains setpoint to within 0.15% or better and requires minimal calibration.

Responsive Performance

A stable and uniform temperature is maintained by the Direct Heat and Air Jacket system. CO₂ is quickly restored to setpoints after door openings, while relative humidity returns to an elevated state to prevent media desiccation. A streamlined interior maximizes space and reduces contamination risk while improving ease of maintenance. A Peltier dew stick provides optimal humidity control by removing condensation from the interior chamber.



Precision Gas Sensor Dual IR CO₂

Unaffected by temperature or humidity changes, the dual infrared CO₂ sensor continuously calibrates for control and accuracy. Dual sensors deliver realtime chamber CO₂ density readings for optimal recovery after door openings. A white LED graphic user interface control panel delivers full control over inner chamber environment and alarms.



Easy to Clean

Integrated inCu-saFe shelf design facilitates a seamless interior chamber that mitigates contamination while remaining easy to clean and remaining corrosion free. Shelf channels are molded into the sidewalls, minimizing moving parts and eliminating the need for brackets and clips.



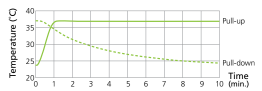
Advanced Touchpanel Controller

An intuitive controller provides full control over interior incubator chamber parameters. Temperature, CO₂ and humidity setpoints and alarm deviations are controlled on a white LED graphic user interface control panel for ease of use, even with gloved hands. Standard USB data port permits convenient transfer of logged performance.

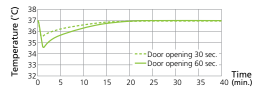
Time-Saving Decontamination

The high-speed decontamination system uses vaporized hydrogen peroxide and UV light. It cleans the chamber of the incubator safely in less than 3 hours, achieving a minimal 6 log reduction of all contaminants.

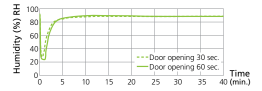
Temperature Pull-Down/Pull-Up Characteristics



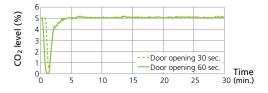
Temperature Recovery Characteristics



Humidity Recovery Characteristics

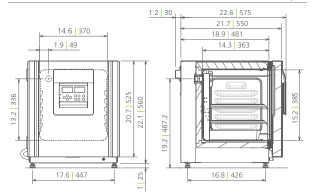


CO₂ Level Recovery Characteristics



Dimensions





PHCPi

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		MCO-50AICL-P.			
Model Number		MCO-50AICL-PA	With Optional UV Decontamination	With Optional H ₂ 0 Decontamination	
External Dimensions (W × D × H) 1)	inches mm	18.9	× 21.7 × 23.0 480 × 550	× 585	
Internal Dimensions (W × D × H)	inches mm	14.6 × 14.3 × 15.2 370 × 363 × 385			
Volume	cu.ft. liters		1.8 50		
Net Weight	lbs kg		99 45		
Performance					
			2		
Warranty 2)	°C		3 years parts and labor	0.4	
Temperature Control Range and Fluctuation 3)	°C	+3	above ambient to +50, ± ± 0.25	0.1	
Temperature Uniformity 3) CO ₂ Control Range and Fluctuation 3)	%		0 to 20, ± 0.15		
Humidity Level & Fluctuation	% RH	95 at 27°C ± 5	(natural evaporation with I	numidifuing pan)	
	70 1(11	95 at 37 C, ± 3	(natural evaporation with i	idifiidifyirig pari/	
Control					
Controller		Micro	processor – digital with sof	t keys	
Temperature Sensor		Thermistor			
Display	qty	White graphic OLED – (temperature, CO ₂) readable to 0.1 increments			
Sensor	CO ₂	Dual filter IR			
Construction					
Exterior Material		Painted steel (rear cover coated steel)			
Interior Material		Stainless steel copper enriched alloy			
Outer Door	qty	1; Field reversible			
Inner Door	qty	1; Sealin	g tempered glass with posi	tive latch	
Humidity Pan		1; Stainless steel			
Shelves	qty	2; Stainless steel copper enriched alloy			
Shelf Dimension (W x D x H)	inches mm	13.9	× 12.1 × 0.5 353 × 308	× 12	
Max. Load per Shelf	lbs kg		15.4 7		
Max. Total Load	lbs kg		30.9 14		
Max. Shelf Capacity	qty		5		
Access Port / Position	qty		On back wall, upper left si		
Access Port Diameter	inches mm	1.2 30 with silicone (non-VOC) stopper			
Leveling Feet	qty		4		
Decontamination Control					
InCu-saFe Chamber, Air Plenum and Shelves	passive	Included (stainless steel copper enriched alloy)			
SafeCell UV Light System	passive/active	Optional	Included	Included	
Hydrogen Peroxide (H ₂ O ₂) Vapor	active	Optional	Optional	Included	
Power Failure			R		
Temperature Deviation	high	V-B-R			
Gas Deviation	CO ₂	V-B-R			
Supply Empty	CO ₂	V-B-R			
		V-B			
Door Open			V-B		
			V-B		
Door Open Electrical and Noise Level					
			15V, 1Ø, 60Hz, NEMA 5-1!		
Electrical and Noise Level	•••		15V, 1Ø, 60Hz, NEMA 5-1! uires NEMA 5-15R recepta		
Electrical and Noise Level	dB(A)		15V, 1Ø, 60Hz, NEMA 5-1!		
Electrical and Noise Level Power Supply Noise Level [©]			15V, 1Ø, 60Hz, NEMA 5-1! uires NEMA 5-15R recepta		
Electrical and Noise Level Power Supply Noise Level Options SafeCell UV Light System			15V, 1Ø, 60Hz, NEMA 5-1! uires NEMA 5-15R recepta		
Electrical and Noise Level Power Supply Noise Level Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board		MCO-170UVS-PA MCO-50HB-PW ⁽⁵⁾	15V, 1Ø, 60Hz, NEMA 5-11 uires NEMA 5-15R recepta 29 Included MCO-50HB-PW ⁵⁾	Included Included 5)	
Electrical and Noise Level Power Supply Noise Level Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door-Password Access Electronic Lock		MCO-170UVS-PA	15V, 1Ø, 60Hz, NEMA 5-1 uires NEMA 5-15R recepta 29 Included MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾	Included	
Power Supply Noise Level Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door–Password Access Electronic Lock H ₂ O ₂ Vapor Generator	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁽⁵⁾	I5V, 1Ø, 60Hz, NEMA 5-1 uires NEMA 5-15R recepta 29 Included MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾ MCO-50HP-PW ⁵⁾	Included Included 5)	
Power Supply Noise Level * Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door–Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₂ Reagent	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁽⁵⁾	I5V, 1Ø, 60Hz, NEMA 5-11 uires NEMA 5-15R recepta 29 Included MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾ MCO-50HP-PW ⁵⁾ MCO-50HP-PW ⁵⁾	Included Included 5)	
Electrical and Noise Level Power Supply Noise Level * Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door–Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₂ Reagent CO ₂ Gas Pressure Regulator	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁽⁵⁾	15V, 1Ø, 60Hz, NEMA 5-1! uires NEMA 5-15R recepte 29 Included MCO-50HB-PW ⁽⁵⁾ MCO-170EL-PW ⁽⁵⁾ MCO-50HP-PW ⁽⁵⁾ MCO-50HP-PW ⁽⁵⁾ MCO-5H2O2-PV 0 - 15; MCO-100L	Included Included 5)	
Electrical and Noise Level Power Supply Noise Level * Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door–Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₂ Reagent CO ₂ Gas Pressure Regulator Automatic CO ₂ Cylinder Changeover System	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁽⁵⁾	15V, 1Ø, 60Hz, NEMA 5-1! uires NEMA 5-15R recepte 29 Included MCO-50HB-PW ⁽⁵⁾ MCO-170EL-PW ⁽⁵⁾ MCO-50HP-PW ⁽⁵⁾ MCO-50HP-PW ⁽⁵⁾ MCO-5H2O2-PV 0 - 15; MCO-100L MCO-50GC-PW	Included Included 5)	
Electrical and Noise Level Power Supply Noise Level * Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door–Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₃ Reagent CO ₂ Gas Pressure Regulator Automatic CO ₂ Cylinder Changeover System 4-20mA Analog Output	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾	15V, 1Ø, 60Hz, NEMA 5-1! uires NEMA 5-15R recepte 29 Included MCO-50HB-PW ⁵ MCO-170EL-PW ⁵ MCO-50HP-PW ⁵ MCO-50HP-PW ⁵ MCO-5H2O2-PV 0 - 15; MCO-100L MCO-50GC-PW MCO-420MA-PW	Included Included Included Included Included Included Included Included Included Inclu	
Electrical and Noise Level Power Supply Noise Level Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door-Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₂ Reagent CO ₂ Gas Pressure Regulator Automatic CO ₂ Cylinder Changeover System 4-20mA Analog Output inCu-safe Shelf	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾	ISV, 1Ø, 60Hz, NEMA 5-1! uires NEMA 5-15R recepte 29 Included MCO-50HB-PW ⁵ MCO-170EL-PW ³ MCO-50HP-PW ⁵ MCO-5H2O2-PV 0 – 15; MCO-100L MCO-50GC-PW MCO-420MA-PW W (stainless steel copper e	Included Included Included Included Included Included Included Include	
Electrical and Noise Level Power Supply Noise Level Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door–Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₂ Reagent CO ₂ Gas Pressure Regulator Automatic CO ₂ Cylinder Changeover System 4-20mA Analog Output inCu-saFe Shelf Double Stacking Bracket Options Options Double Stacking Bracket	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾	ISV, 1Ø, 60Hz, NEMA 5-1: uires NEMA 5-15R recepte 29 Included MCO-50HB-PW ⁵ MCO-170EL-PW ³ MCO-50HP-PW ⁵ MCO-5H2O2-PV 0 – 15; MCO-100L MCO-50GC-PW MCO-420MA-PW W (stainless steel copper equired for stacking three N	Included Included 9 Included 9 Included 9	
Electrical and Noise Level Power Supply Noise Level Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door-Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₂ Cogaper Ressure Regulator Automatic CO: Cylinder Changeover System 4-20mA Analog Output inCu-saFe Shelf Double Stacking Bracket Roller Base	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾	15V, 1Ø, 60Hz, NEMA 5-11 uires NEMA 5-15R recepta 29 Included MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾ MCO-50HP-PW ⁵⁾ MCO-5H2O-PV MCO-5H2O-PV MCO-420MA-PW W (stainless steel copper equired for stacking three N	Included Included Included Included Included Included Included Include	
Electrical and Noise Level Power Supply Noise Level Options SafeCell UV Light System Hydrogen Peroxide (H ₂ O ₂) Vapor Board Outer Door–Password Access Electronic Lock H ₂ O ₂ Vapor Generator H ₂ O ₂ Reagent CO ₂ Gas Pressure Regulator Automatic CO ₂ Cylinder Changeover System 4-20mA Analog Output inCu-saFe Shelf Double Stacking Bracket Options Options Double Stacking Bracket	dB(A)	MCO-170UVS-PA MCO-50HB-PW ⁵⁾ MCO-170EL-PW ⁵⁾	ISV, 1Ø, 60Hz, NEMA 5-1: uires NEMA 5-15R recepte 29 Included MCO-50HB-PW ⁵ MCO-170EL-PW ³ MCO-50HP-PW ⁵ MCO-5H2O2-PV 0 – 15; MCO-100L MCO-50GC-PW MCO-420MA-PW W (stainless steel copper equired for stacking three N	Included Included Included Included Included Included Included Include	
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- **Exterior dimensions of main cabinet only, excluding handle and other external projections

 **Ourrent warranty offered at time of printing and may be subject to change; US and Canada only

 **In Moient temperature 23*C, setting 37*C, CO, 5%, no load, air temperature measured at incubator center

 **MCO-50A(IC-PA is for laboratory use

 **The optimum performance may not be obtained if the ambient temperature is not above 15*C

 **Nominal value Background noise 20 dB(A)

 **MCO-50A(IC-PA requires MCO-50HB-PW, MCO-170EL-PW, MCO-50HP-PW and MCO-170UVS-PA for H₂O, decontamination

 **If stacking two incubators, make sure the double stacking dedicated secure hardware and spacer are used

 *Note: Additional options available.

Specifications are subject to change without notice.

For latest specification information contact PHC Corporation of North America at info@us.phchd.com. Performance data herein is based on independent testing at time of publication.