

Cell Culture CO₂ Incubators MCO-19AIC(UV)/19AIC

Incubation

CO2 Incubators

The industry's most complete cell culture solution for highly regulated applications or conventional incubation.



Panasonic...the new name for SANYO

The MCO-19AIC CO₂ incubator is designed for demanding and regulated applications in the biomedical, pharmaceutical, medical research and clinical laboratory. Representing years of research, development and component testing, the MCO-19AIC offers outstanding performance and advanced, multi-level contamination control to provide the ideal solution for cell culture protocols.



- Autologous tissue regeneration and regenerative medicine
- Genomic and proteomic expression
- Esoteric plant and amphibian cell culture
- Hypersensitive and transgenic cell culture
- Low media volume microplate work



Hydrogen Peroxide (H₂O₂) Vapor Decontamination

The use of H2O2 decontamination in biological safety cabinets and barrier isolators is a popular alternative to ethylene oxide (EtO) as a safer, more efficient decontamination method and H2O2 has long been extensively used in the pharmaceutical industry. In aerospace research, H2O2 is used to decontaminate satellites and interplanetary exploration probes.

The MCO-19AIC design allows safe, effective H2O2 decontamination

Unlike conventional incubators, the unique features of the MCO-19AIC incubator permit use of the H2O2 process in situ with complete safety, zero impact on adjacent equipment or the environment, and a rapid return to service.

• The H2O2 decontamination process functions with the patented Panasonic SafeCell UV system. Following a sevenminute H2O2 vaporization, circulation and dwell cycle, vaporization is stopped and the SafeCell UV lamp turned on for up to 90 minutes.

• When exposed to UV light, the H2O2 vapor breaks down into water and oxygen, leaving only traces of water droplets. These droplets automatically condense onto a naturally cooler section of the interior floor for easy wipe-up.

• Throughout the entire cycle the MCO-19AIC airflow system continues to gently circulate interior air assuring 100% vapor contact with all interior surfaces, ultimately creating a serial dilution of H2O2 as it passes over the UV lamp.

• Orientation of interior sample ports of the single beam, dual detector IR CO₂ sensor creates a slight air flow through the sample chamber, permitting total decontamination of the CO₂ system at the same time.

• Shape and location of interior components such as shelves, shelf brackets, plenum covers and the humidity pan permit the components to remain in the chamber during the decontamination process, conveniently bypassing the need for a separate autoclave cycle.

• Once the cycle is complete, the door locking system is released; the inner door can be opened, interior components repositioned and the incubator is returned to service.

Model	MCO-19AIC(UV)	MCO-19AIC
H2O2 Decontamination System	Optional	Optional (also requires SafeCell UV)
SafeCell UV System	Standard	Optional
inCu saFe Copper Enriched Stainless Steel Interior	Standard	Standard
Single Beam, Dual Detector IR CO2 Sensor	Standard	Standard
Direct Heat & Air Jacket (DHA) Heating System	Standard	Standard
LCD Graphical Controller/Display, Door Mounted	Standard	Standard



Design & Technology

Contamination Control



H₂O₂ Contamination Control

• The unique MCO-19AIC H2O2 decontamination system (optional) limits downtime to less than three hours when total chamber decontamination with verification is desired.

• All interior components and CO2 sampling loop are decontaminated in situ; no need for removal and autoclaving.



inCu saFe Construction for Germicidal Protection

• Panasonic offers 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 Panasonic 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 Strain	Positive Control	Stainless Steel 304	Panasonic inCu saFe	Conventional Copper C1100
Mycoplasma fermentans PG18				
Mycoplasma orale CH19299	VEC		NO	NO
Mycoplasma arginini G230	YES	YES	NO	NO
Mycoplasma hominis PG21				
"YES" means that mycoplasma strains grew on the material.				

"NO" means that no mycoplasma strains grew on the material.

safe ce. UV

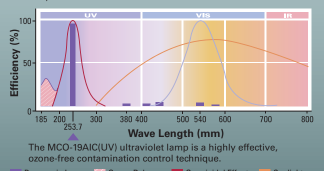
SafeCell UV Decontamination system

• 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 a UV system

• 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.



Panasonic 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.

Intelligent Control and Monitoring

Accurate Temperature and Humidity 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.

The main heater provides precise temperature control.
 The bottom heater warms the distilled water and controls chamber humidity.

The outer door heater prevents condensation on the inner door and facilitates quick temperature recovery after door openings.

Direct Heat and Air Jacket Heating System

 \bullet To avoid cell culture desiccation, the MCO-19AIC maintains up to 95% RH at 37°C.

• Humidification is achieved by reliable natural evaporation and forced-air circulation and protected by an automatic optical sensor for low water level alerts.



Precise CO₂ Control

• Panasonic 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 semi-automatic, one-point calibration system is available.

Graphic Control Panel

• The MCO-19AIC control and information center includes an intuitive pop-up menu, graphic LCD for inputs, outputs and performance at a glance.



- Overheat indicator
- Digital alphanumeric LCD display.
- Message display
 Pop-up menu
- H₂O₂ decontamination sequence start key
- Menu call button
- Positive feedback tactile entry and function keys
- Positive feedback tactile input buttons
- Display contrast adjustment

Data Management

Multi-point data logging offers push-button graphical display.
 Panasonic DAQ system permits remote transmission, data logging and live monitoring.

Ergonomic and Practical Design

Cabinet Design

• The 170-liter capacity, low profile cabinet is stackable with the field-reversible doors.

• Convenient, space efficient inventory management is simplified through a system of adjustable, extendable, perforated shelves.

Security

- A door ajar alarm warns if the outer door is left open.
- A physical interlock and neutralization sequence in H2O2 decontamination process assures operator safety.



Rapid, Effective and Safe H2O2 Decontamination Cycle with minimum downtime

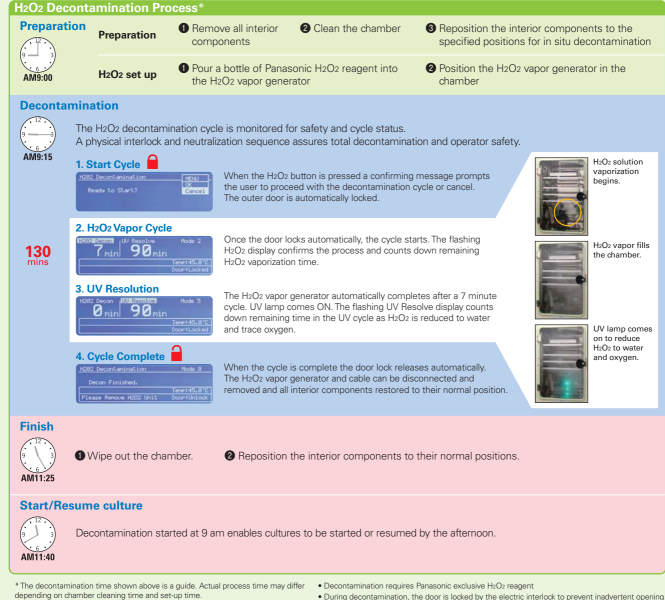
Industry-first, Panasonic unique high-speed decontamination system utilizing vaporized H2O2 offers time-saving and documented chamber decontamination with complete safety.

• 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.

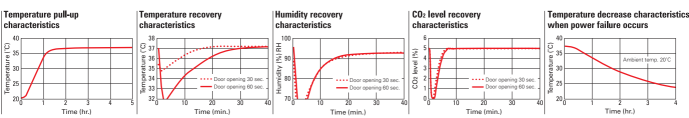
- After decontamination H2O2 vapor is decomposed to harmless water and oxygen by UV light.
- Outer door is automatically locked during the decontamination cycle by the electric interlock system to ensure operator safety.

• Unlike a high heat decontamination incubator, Panasonic's unique H2O2 decontamination cycle does not emit high heat. Therefore, when two MCO-19AIC are stacked, one incubator can be decontaminated without affecting the temperature in the other.



- During decontamination, the door is locked by the electric interlock to prevent inadvertent opening.
 Above decontamination process is done by using standard interior items. Additional shelves and
- Above decontamination process is done by using star dishes may impair the effect of decontamination.

Performance Data



Specifications

	MCO-19AIC(UV)	MCO-19AIC	
Contamination Control			
H2O2 Decontamination System	Optional	Optional	
SafeCell UV System	Standard	Optional	
Copper Enriched Stainless Steel Interior	Standard	Standard	
Environmental Performance			
Temperature Control Range	+5°C above ambient to 50°C (An	nbient temperature: 5°C to 35°C)	
Temperature Control Uniformity	±0.25°C in 25°C ambient, setting 37°C, 5% CO ₂ , no load*		
CO2 Control Range and Deviation	0% to 20%, ±0.15% in 25°C ambie	ent, setting 37°C, 5% CO2, no load	
CO2 Sensor Platform	Ceramic based, single beam Infrared sensor, with dual way	velength measurement for continuous auto-zero calibratior	
CO2 Sampling, Patent Pending	No moving parts; airflow passes over in/	out ports to sustain continuous sampling	
CO ₂ Calibration	Automatic, continuous zero reference calibration. Opt	ional semi-automatic one point gas calibration system	
Airflow		nuous with inner door closed	
nterior Humidity	95% RH at 37°C by natural evaporation with humid	ifying pan with reflective optional low water sensor	
Control, Monitoring, Alarm			
Temperature and CO ₂ Control	P.I.D. control system setpo	vint resolution 0.1°C, 0.1%	
Display	Alphanumeric LCD digital display messaging		
Data Acquisition	Automatic log function of	of temperature and CO2	
Communications	Remote alarm contacts standard. Optional 4-20mA connection. Optional with RS232C/RS485/LAN data ports		
Cabinet Design and Construction			
Exterior Cabinet and Door	Galvanized steel with baked-on finish		
nterior and Shelves	Copper-enriched stainless steel		
nner Door	Tempered glass		
Insulation	Rigid foam p	oolyurethane	
Outer Door	Reversibl	e, heated	
Access Port	Single 30mm port with non-VOC silicone stoppers		
Leveling Feet	4, Adjustable		
Energy and CO2 Utilities	I		
Maximum Power Consumption	310W		
Maximum Heat Discharge	1120	KJ/h	
CO2 Gas Connection	4 to 6mm inner diameter tubing		
CO2 Gas Pressure	0.03MPaG (0.3kgf/cm ² G, 4.3psiG) from two-stage CO2 regulator		
CO2 Gas Cylinder Changeover System	Optional	Optional	
Dimensions, Weights, Capacities			
Interior Dimensions (W x D x H)	490 x 523 x 665 (mm) / 19.3 x 20.6 x 26.2 (inch)		
Exterior Dimensions (W x D x H)	620 x 710 x 900 (mm) / 24.4 x 27.9 x 35.4 (inch)		
Volume	170 liters (6.0 cu.ft.)		
Shelves	4 supplied as standard (Maximum 15), 450(W) x 450(D) x 12(H) mm, maximum load 7 kg/shelf		
Net Weight	93kg (205 lbs)		
oltage specification by destination	· · · · · · · · · · · · · · · · · · ·		
= Europe 230V 50Hz (CE)	MCO-19AICUV-PE	MCO-19AIC-PF	

tive	Europe	230V, 50Hz (CE)	MCO-19AICUV-PE	MCO-19AIC-PE
resentativ	Korea	220V, 60Hz	MCO-19AICUV-PK	MCO-19AIC-PK
Represe destin	Thailand	220V, 50Hz	MCO-19AICUV-PB	MCO-19AIC-PB
	Taiwan	110V/220V, 60Hz	MCO-19AICUV-PT	MCO-19AIC-PT

* The measurement condition complies with Panasonic specified measuring method.

Optional Accessories

	MCO-19AIC(UV)	MCO-19AIC
Exclusive H2O2 Decontamination Kit	MCO-HL-PE*1	
H2O2 Vapor Generator	MCO-HP-PW	
Exclusive H2O2 Decontamination Reagent	MC0-H202-PE*1/MC0-H202-PV*2	
Automatic CO2 Cylinder Changeover System	MC0-21GC-PW	
Semi-automatic one point Gas Calibration Kit	MCO-SG-PW	
CO2 Cylinder Regulator	MCO-100L-PW	
Roller Base	MCO-18RB-PW	
Extra Shelf and Brackets	MC0-47ST-PW	

	MCO-19AIC(UV)	MCO-19AIC
Half Trays	MCO-25ST-PW	
Panasonic Data Acquisition Software	MTR-5000-PW	
Ethernet (LAN) Interface (Except for EU countries)	MTR-L03-PW	
RS232C/RS485 Interface	MTR-480-PW	
4-20mA Interface	MC0-420MA-PW	
UV Lamp Add-on Kit	Built-In	MCO-19UVS-PE*3 MCO-19UVS-PK*4

*¹ EU only [230V, 50Hz (CE)] *² Except for EU countries *³ EU only [230V, 50Hz (CE)] *⁴ Korea only [220V, 60Hz]

• Appearance and specifications are subject to change without notice. Caution: Panasonic guarantees the product under certain warranty conditions. Panasonic in no way shall be responsible for any loss of content or damage to content.

The MCO-19AIC(UV)/19AIC are certified as a Class IIa Medical Device (93/42/EEC and 2007/47/EC) for medical purposes of culturing cell tissues, organs and embryos. (for EU countries only)



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