

Incubator series Large Scale Cell Culture CO₂ Incubator

MCO-80IC-PE





The MCO-80IC is ideal for culturing high volumes of patient samples, performing short-term studies, and working with large volume cell culture apparatus. The MCO-80IC includes Panasonic's advanced incubator technologies such as inCu saFe® interior, UV decontamination option and solid-state infrared CO₂ sensor with P.I.D. control to provide outstanding performance and anti-contamination control.

The incubator also features exceptionally low ${\rm CO}_2$ gas consumption for economic operation.



Horizontal laminar airflow system

 Horizontal laminar airflow system The MCO-80IC features a cross-shelf horizontal airflow system, which promotes optimum temperature and CO₂ uniformity throughout the incubator and contributes to rapid recovery after door openings. The conditioned air is directed evenly through the incubator using perforated wall plenums made from Panasonic's exclusive inCu saFe® copper-enriched stainless steel. The horizontal airflow helps to maintain uniform air circulation and even temperature distribution when samples are placed in the incubator.

- P.I.D. temperature control
 Limits temperature fluctuation to ±0.1°C.
- Infrared (IR) CO₂ sensor with P.I.D. microprocessor control
 Delivers precise control and fast CO₂ recovery characteristics.
- Exceptionally low CO₂ gas consumption rates
 Less than half of a similar competitor unit.

Flexibility and Ease of Use

- Large capacity, 851 litre CO₂ incubator with adjustable shelving provides flexibility in use.
- Accommodates roller bottle apparatus,
 5 bottles wide x 7 bottles high (requires optional Mounting Ramp Kit, MCO-80RBS).
- Full view, double paned glass door allows clear observation of cultured samples.
- Large LED digital display and keypad for greater visibility and ease of set-up.

CO₂ Control - Faster Recovery & Lower Gas Consumption

Panasonic's large scale cell culture incubator has been designed specifically for critical applications in pharmaceutical, biotechnology and clinical investigation.

Large chamber capacity applications require special consideration of gas usage and recovery times.

Panasonic's proprietary IR sensor with P.I.D. CO₂ control algorithm is paramount to the industry's leading design.

An optional inner door system (MCO-80ID) is also available to enhance these results further.



Control Panel		_	Panasonic MCO-80IC			Competitor Model	
	Door Openings (Number per day)	0	2 x 30 sec	2 x 60 sec	0	2 x 30 sec	2 x 60 sec
	CO ₂ Consumption (litres per day)	280 l/day	440 l/day	457 l/day	597 l/day	728 l/day	752 l/day
	30kg CO ₂ Cylinder Retention Time*	60 days	39 days	37 days	28 days	23 days	23 days

- * Test conditions: Set temperature = 37° C, set $CO_2 = 5\%$, Ambient temperature = 20° C.
- st All values are actual test values for reference only, and cannot be guaranteed in operation.



Preventative Contamination Control

- Incubator interior and plenums made from Panasonic's exclusive inCu saFe® germicidal, copper-enriched stainless steel.
- Heated glass door and door frame heater prevent condensation.
- Optional UV sterilisation system for humidity reservoir.

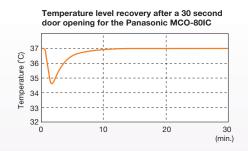
Humidity Selection and Optional UV Sterilisation

As standard, the MCO-80IC offers a choice of normal and high humidity modes for different application needs. For reliability and reduced maintenance the humidity reservoir heater is located on the outside wall of the reservoir and is not susceptible to corrosion or scaling through contact with water. An optional auto-fill 20 litre secondary water tank (Model MCO-80AS) provides an additional water supply to the humidity reservoir.

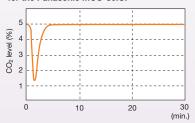
Panasonic's patented and laboratory proven SafeCell UV sterilisation system (option) is employed to sterilise the humidifying water reservoir and help minimise contamination concerns.

Large Scale Cell Culture CO₂ Incubator MCO-80IC-PE

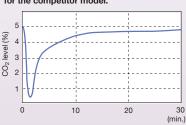
The MCO-80IC is ideal for culturing high volumes of patient samples, performing short-term studies, and working with large volume cell culture apparatus.



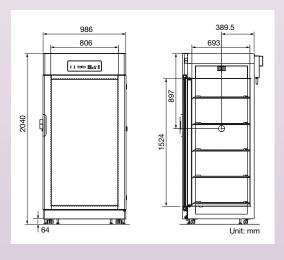
CO₂ Recovery after a 60 second door opening for the Panasonic MCO-80IC.



CO₂ Recovery after a 60 second door opening for the competitor model.



Dimensions



		CO ₂ reach-In Incubator	
PUF = Rigid polyurethane foamed insulation			
V = Visual alarm B = Buzzer alarm R = Remote alarm			
MODEL		MCO-80IC-PE	
Dimensions			
External dimensions (W x D x H)	mm	986 x 853 x 2040	
Internal dimensions (W x D x H)	mm	806 x 693 x 1524	
Volume	ltr	851	
Net weight	kg	275	
Technical Data		000	
Power supply	V	230	
Frequency Noise Level ¹⁾	Hz dB	50 33	
Insulation material	UB	PUF	
Performance		701	
Temperature sensor		Thermistor	
CO ₂ sensor		IR	
Temp control range and fluctuation	°C	Ambient temp. +5 to 50 (AT; 20°C to 35°C)	
Temperature uniformity	°C	±0.5 ²	
CO ₂ control range and fluctuation	%	0 ~ 20, ±0.15	
Humidity control range and fluctuation	%RH	Normal mode; >80% R.H. High mode; > 90% R.H.	
Alarms		D	
Power failure Out of temperature setting		R V-B-R	
High temperature		V-B-R V-B-R	
Out of CO ₂ setting		V-B-R	
Door open		V	
Water level		V	
General			
Exterior material		Painted steel	
Colour (exterior)		Bio-gray	
Cabinet material (interior)		SS copper alloyed	
Outside door		1 double paned glass	
Reversable door	qty	Y	
Inside door Outside door lock	-4-	Option	
Shelves	qty	N 5	
Max. load per shelf	qty	30	
Max. total load	kg	150	
Max. Shelf capacity	kg	5	
Access port	qty	2	
- position	qty	One on each side	
- diameter	Ømm	40	
CO ₂ Incubator Contamination Control &			
Operating Systems			
H ₂ O ₂ decontamination system (option)		N	
SafeCell® UV system (option) InCu saFe®		Y	
InCu saFe® Water level sensor		Y	
DHA heating system		Y (Iaminar sirflaw)	
CO ₂ incubator options		N (laminar airflow)	
Z Duttor options		MCO-80ST-PW	
Shelfs and brackets (InCu saFe®)		MCO-8031-PW MCO-100L-PW	
Shelfs and brackets (InCu saFe®) CO2-gas pressure regulator			
CO ₂ -gas pressure regulator			
		MCO-80GC-PW MCO-80UVS-PE	
CO ₂ -gas pressure regulator Automatic CO ₂ switchover system		MCO-80GC-PW	
CO ₂ -gas pressure regulator Automatic CO ₂ switchover system UV-system kit		MCO-80GC-PW MCO-80UVS-PE	
CO ₂ -gas pressure regulator Automatic CO ₂ switchover system UV-system kit Inner door with 4 small doors		MCO-80GC-PW MCO-80UVS-PE MCO-80ID-PW (5 small doors)	

Panasonic

for more online information:

www.biomedical.panasonic.eu

notes: 11 Nominal Value 21 ±0.25°C; ambient temp 25°C, settings 37°C, CO $_2$ 5%, O $_2$ 5% [Multigas], no load