



MCO-80IC-PE

# IncuSafe



#### Large-scale cell culture CO<sub>2</sub> Incubator

The IncuSafe MCO-80IC  $CO_2$  Incubator is ideal for culturing high volumes of samples. The incubator has optimum temperature and  $CO_2$  uniformity throughout the chamber and rapid recovery after door openings with exceptionally low  $CO_2$  gas consumption. During cell culturing, the inCu-saFe germicidal interior and SafeCell UV lamp continuously prevent contamination.

#### Superior Control & Rapid Recovery

The incubator features a cross-shelf, horizontal airflow system that ensures optimal temperature and CO<sub>2</sub> uniformity throughout the chamber, and contributes to rapid recovery after door-opening.

#### Active Background Decontamination

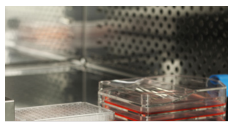
The incubator's interior and plenums are made from inCu-saFe, a germicidal copper-enriched stainless steel alloy. The heated glass door and door frame heater prevent condensation which reduces the risk of contamination.

## Large Capacity & Reach-in Design

The MCO-80IC CO<sub>2</sub> Incubator has a large capacity of 851 litres. In addition, it has adjustable shelving, which adds even more flexibility in use. The full-view, double-paned glass door allows clear observation of cultured samples.



**Critical Applications** The MCO-80IC is specifically designed for critical large scale applications in hospitals, research and the pharmaceutical / biotechnology industry.



**Efficient Workflows** In situ contamination prevention in the incubator enhances protection and helps save time, without affecting cell cultures.



**High Volume Culturing** Ideal for culturing high volumes of patient samples and working with large volume cell culture systems.

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### IncuSafe CO, Incubators



MCO-80IC with optional inner door kit (MCO-80ID-PW)

#### Horizontal laminar airflow system

Horizontal airflow in the incubator helps to maintain uniform air-circulation and even temperature distribution when samples are placed inside. The conditioned air is directed evenly throughout the incubator via perforated side plenums.

#### IR CO<sub>2</sub> Sensor

The incubator's IR sensor and P.I.D control system enables ultra-fast CO<sub>2</sub> recovery without overshoot, even following multiple door-openings.

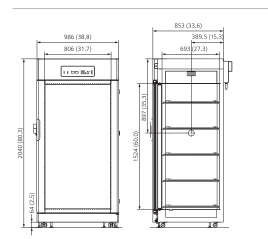
#### **Active Background Decontamination**

The exclusive inCu-saFe copper-enriched stainless steel alloy interor 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.

#### **Humidity Selection**

The MCO-80IC can be set to normal or 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.



External Dimensions (W x D x H)<sup>1)</sup> 986 x 853 x 2040 mm Internal Dimensions (W x D x H) mm 806 x 693 x 1524 Volume 851 liters Net Weight 275 kg AT +5 ~ +50, (AT; 20°C to 35°C) ±0.1 Temperature Control Range & Fluctuation °C Temperature Uniformity<sup>2)</sup> °C ±0.5 CO<sub>2</sub> Control Range & Fluctuation % 0~20,±0.15 Humidity Level & Fluctuation %RH Normal mode; >80 | High mode; > 90 Temperature Sensor Thermistor CO, Sensor IR LED Display Exterior Material Painted Steel Interior Material Stainless Steel Copper-Enriched Allov Insulation Material Rigid polyurethane foamed-in place (CFC-Free) Heating Method Horizontal laminar airflow system Outer Door 1 double paned glass qty Outer Door Lock N/A Field Reversible Door Included Shelves 5 x Stainless Steel Copper-enriched Alloy qty 776 x 659 x 10 Shelf Dimensions (W x D x H) mm Max. Load per Shelf kg 30 Max. Total Load 150 kg Max. Shelf Capacity qty 37 Access Port 2 qty Access Port Position Left and right hand side Access Port Diameter Ømm 40 Power Failure R Out of Temperature Setting V-B-R V-B-R High Temperature Out of CO2 Setting V-B-R Door open V V Water level sensor Power Supply V 230 50 Frequency Hт Noise Level<sup>3]</sup> dB 33 SafeCell UV® System MCO-80UVS-PE Multiple Inner Doors MCO-80ID-PW (5 small doors) CO, Gas Pressure Regulator MCO-100L-PW Automatic CO<sub>2</sub> Cylinder Changeover System MCO-80GC-PW Automatic water supply system kit MCO-80AS-PW InCu-saFe® shelf and brackets MC0-80ST-PW Roller bottle rack mounting kit MCO-80RBS-PW Ethernet interface (LAN) MTR-L03-PW Digital interface (RS232C/RS485) MTR-480-PW

<sup>1)</sup> Exterior dimensions of main cabinet only, excluding

Externor dimensions or main cabinet only, excluding handle and other external projections.
<sup>31</sup> Armbient temp 25°C, settings 37°C, CO<sub>2</sub> 5%, no load
<sup>41</sup> Nominal value
<sup>41</sup> MCO-80IC can only be fitted with one communications

interface

PHC Europe B.V.

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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.

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