



MCO-170ACL-PA | **20A00L676**

Unified Controller

A central intuitive control panel with graphic user interface simplifies operation and improves visibility of key performance parameters. An organic LED input/output display creates an ergonomically friendly selection of all functions including temperature and CO₂ setpoints and alarm deviation limits for temperature and CO₂. A USB data port permits download of logged performance and event information.

CytoGrow CO, Incubator



The CytoGrow CO_2 incubator includes strategic upgrades designed to improve performance, contamination control and user interface for establishing and maintaining a safe *in vitro* cell culture environment.

Easier to Clean

The slide-out perforated stainless steel shelves rest securely in integrated shelf channels molded into the left and right side walls, eliminating the need for troublesome shelf brackets and clips. Molded shelf channels reduce the amount of interior parts by up to 80%. Perforated shelves promote natural temperature and gas uniformity.

Elimination of Condensation

The innovative Peltier powered dew stick located in the interior chamber draws condensation away from the inner door, outer door and inside inCu-saFe® copper enriched stainless steel surfaces. The dew stick returns moisture to the humidity reservoir and arrests contamination before it can destroy cell cultures. Interior temperature control and uniformity are not affected.



Central Management

The microprocessor controller manages all incubator functions and user inputs through an arrow prompted menu. Notifications include actual temperature, actual CO₂, door status, UV status and deviation alarms. A thermal conductivity CO₂ sensor maintains setpoint to within 0.1% and reduces any need for periodic calibration. A USB port on the front panel permits a .csv download of temperature, CO₂, deviations and events for permanent recordkeeping.



Germicidal Barriers

An optional built-in UV lamp automatically destroys airborne contaminants through serial dilution of air that gently circulates through a rear plenum. The inCu-saFe copper enriched stainless steel alloy creates an internal germicidal barrier against airborne contaminants. Unlike pure copper, the inCu-saFe surface will not discolor or corrode due to CO₂ exposure over time.



Reproducibility Assured

Reduction of interior parts and condensation control helps minimize external factors that often complicate efforts to reproduce cell culture and other protocols. Stable temperature and CO_2 are quickly restored to setpoints after door openings, while relative humidity returns to an elevated state to prevent media desiccation.



Life Science Innovator Since 1966

MCO-170ACL-PA | 20A00L676

5.8 cu.ft. | 165 L

CytoGrow CO₂ Incubator



Model MCO-170ACL-PA | 20A00L676

Integrated Design

Cabinet construction offers an ideal combination of inner and outer door integrity with non-porous gasket surfaces to resist contamination. Two incubators can be stacked (optional stacking adapter required) to double available volume within the same floor space.

Rapid CO₂ Density Recovery



The automatic CO₂ control system delivers precise, reliable and repeatable CO2 control. The CO2 setpoint is adjustable from 0% to 20%. CO2 sample port is integrated into the inner glass door.



MCO-170ACL-PA | 20A00L676 External Dimensions (W \times D \times H) ¹ 24.4 x 28.7 x 35.6 620 x 730 x 905 inches | mm Internal Dimensions (W \times D \times H) 19.3 x 20.6 x 26.2 490 x 523 x 665 inches mm Volume cu.ft. liters 58 165 Net Weight 163 74 lbs ka Warranty 2) 3 years parts and labor Temperature Control Range and Fluctuation 3) °C +5 above ambient to +50, ± 0.1 Temperature Uniformity 3) °C ± 0.25 CO₂ Control Range and Fluctuation ³⁾ % 0 to 20, ± 0.15 Humidity Level & Fluctuation % RH 95 at 37°C, ± 5 Controller Microprocessor – softkey 7 button menu Temperature Sensor Thermistor Display White graphic OLED readable to 0.1 increments qty Thermal conductivity CO₂ Sensor Exterior Material Painted steel (rear cover coated steel) Interior Material Stainless steel copper enriched alloy Outer Door qty 1 Field Reversible Door Included Humidity Pan qty 1 (stainless steel with 1/2 cover) Condensation Management Included Inner Door qty 1; Sealing tempered glass with positive latch 3 (stainless steel copper enriched alloy with integrated Shelves qty shelf support) Shelf Dimension (W \times D \times H) 18.5 x 17.7 x 0.5 470 x 450 x 12 inches mm Max. Load per Shelf lbs | kg 15 7 Max. Total Load lbs | kg 61 28 Max. Shelf Capacity 10 qty Access Port / Position qty 1; rear upper left Access Port Diameter inches mm 1.2 30 with silicone (non-VOC) stopper Leveling Feet 4 qty InCu-saFe Chamber, Plenum, Shelves, Shelf Channels Included (stainless steel copper enriched alloy) passive SafeCell UV Light System passive/active Optional Included Power Failure Temperature Deviation high V-B-R CO₂ Gas Deviation V-B-R Door Open V-B V-B-R CO₂ Supply Empty UV Lamp Fault (optional) V-B-R 115V, 1Ø, 60Hz NEMA 5-15P Power Supply requires NEMA 5-15R receptacle SafeCell UV Light System MCO-170UVS-PA Included 0-15; MCO-100 CO₂ Gas Pressure Regulator psi Automatic CO₂ Cylinder Changeover System MCO-21GC-PW 4-20mA Analog Output MCO-420MA-PA InCu-saFe Shelf MCO-170ST-PW Reinforced Shelf MCO-170RT-PW Stacking Kit⁴⁾ MCO-170PS-PW 21A00J952 Stacking Plate4 MCO-230SB-PW 21A00J951 Roller Base MCO-170RB-PW Wireless, Cloud-based, Automatic Data Management LabAlert® Monitoring System

¹⁾Exterior dimensions of main cabinet only, excluding handle and other external projections

²⁾Current warranty offered at time of printing and may be subject to change

³⁾Ambient temperature 23°C, setting 37°C, CO₂ 5%, no load

⁴⁾Allows for stacking MCO-170ACL | 20A00L676 onto any MCO-170 unit

Note: Additional options available. Contact PHC Corporation of North America

Specifications are subject to change without notice.

Performance data herein is based on independent testing at time of publication.



ThomasSci.com 833.544.SHIP (7447) CustomerService@ThomasSci.com

MCO-170ACL-PA | 20A00L676