

Sanyo MCO-20AIC CO2 Incubator



The Sanyo laboratory CO2 incubators are designed for a wide range of applications in biomedical, pharmaceutical and clinical laboratories. Double-stacked!

Rating: Not Rated Yet

Price

Sales price \$6,250.00

[Ask a question about this product](#)

Manufacturer [Sanyo](#)

Description

Featuring inCu saFe copper-enriched stainless steel and Direct Heat, Air temperature control and by combining the corrosion resistance of stainless steel with the proven antibacterial properties of copper, Sanyo offers an electro-polished copper-alloy-stainless interior that is sterile, long-lasting and maintenance-free. The sterile environment promotes the integrity of samples, valid test results and the safety of laboratory staff. This exclusive SANYO copper stainless steel alloy offers a significant advantage for contamination control. The SafeCell UV Series uses an ozone-free Ultraviolet light to control internal contamination. These incubators are useful for the most critical applications where continuous contamination control is essential to cell viability. The Sanyo infrared CO2 system is configured around a ceramic-based sensor linked to the microprocessor controller with a sophisticated P.I.D./R™ algorithm. New P.I.D./R™ CO2 control technology accelerates standard CO2 recovery cycle. Benefits include ultra-fast recovery without overshoot and accurate CO2 averages during periods of frequent incubator access with multiple door openings.

SPECIFICATIONS:

- Temperature Range: +5°C to 50°C
- Humidity Range: up to 95%
- CO2 Range: 0 to 20%
- Effective Capacity: 7.6 cu. ft.
- Net Weight: 234lbs
- Exterior Dimensions: 31"x28"x36"High
- Interior Dimensions: 24"x20"x26"High
- Power Requirement: 120VAC 60Hz 3.7A Max
- Inner Glass Door

- Evaporator Tray
- Double-Stacked!