**Omicron is spreading. TaqPath assays support detection.** Learn more >

ThermoFisher SCIENTIFIC

Home ► Shop All Products ► Incubators ► CO2 Incubators ► Forma<sup>TM</sup> Steri-Cycle<sup>TM</sup> CO<sub>2</sub> Incuba...

Thermo Scientific™

# Forma<sup>™</sup> Steri-Cycle<sup>™</sup> CO<sub>2</sub> Incubator, 184 L, Polished Stainless Steel

Catalog number: 371

**Related applications: CO2 Incubators** 

Technical Support | Customer Service

Product Overview Documents

#### **Thermo Fisher**

Greetings from Thermo Fisher Scientific! We are committed to help you rapidly address the COVID-19 outbreak with comprehensive solutions including instruments, consumables and personal protection. To

know more, please select your area of interest.

Thermo Fish

### **Omicron is spreading. TaqPath assays support detection.** Learn more >



### Omicron is spreading. TagPath assays support detection. Learn more >

## **ThermoFisher**

- Optimized airflow system will not interfere with samples or incubator function
- Optional built-in VOC filtration system removes volatile organic vapors
- In-chamber HEPA air filtration continuously removes particulates for Class 100 quality conditions
- On-demand 140°C sterilization cycle eliminates contamination from internal surfaces
- Audible alarm activates if outer door is opened during the cycle or if temperature reaches 60°C (140°F) or greater
- Heat-resistant TC sensor can be left in place during the cycle
- HEPA filter and IR sensor are easily removed
- Access code prevents accidental initiation of the cycle

### **Microprocessor Control**

- Alphanumeric messaging center clearly displays temperature, CO<sub>2</sub> and (optional) RH parameters
- Audio/visual alarms with silence button
- Setpoints for temperature, overtemperature, CO<sub>2</sub>
- Configurable audible ON/OFF, access code, HEPA filter change reminder, remote alarm context tracking low temp and high and low CO<sub>2</sub> alarms

### Construction

- Polished stainless-steel interior with coved corners is easy to clean
- · Sturdy stainless-steel shelves and supports can be removed without tools
- Microbiological filters on gas inlet and sample ports are easily accessible
- Removable inner door gasket adjusts continually to ensure tight seal

### **Thermo Fisher**

Greetings from Thermo Fisher Scientific! We are committed to help you rapidly address the COVID-19 outbreak with comprehensive solutions including instruments, consumables and personal protection. To

know more, please select your area of interest.

### **Ordering Information:**

Options include: choice of CO<sub>2</sub> sensors, reversible door swings, relative humidity monitoring, antimicrobial copper interior, automatic gas tank switchers, datalogging capability, IQ/OQ documentation kits.

Thermo Fish

×