

# Thermo Scientific Forma® Steri-Cult® CO2 Incubators

High volume culturing and ultimate contamination control





# Thermo Scientific Forma Steri-Cult CO<sub>2</sub> Incubators Ultimate contamination control for ideal culturing conditions

The innovative Thermo Scientific Forma Steri-Cult brings leading edge technology into your lab, combining the most advanced components available into a single incubator. With IR CO<sub>2</sub> sensor, precise microprocessor controls, active humidity control, HEPA air filtration and high temperature decontamination capability, its reputation for quality is unmatched, with researchers who demand the best for their work.

- Maximum Contamination Control is provided by minimizing the risk of airborne, waterborne and surface contaminants. Steri-Cult features a validatable in-chamber HEPA air filtration system which continuously removes particulates and maintains your important cultures in cleanroom-like Class 100 air quality conditions. Cleaning protocols are simplified with an ondemand 140°C high temperature sterilization cycle, which reliably eliminates contamination from all internal surfaces, and with a unique design eliminating standing water from within the Steri-Cult, there is no opportunity for waterborne contaminants to threaten your research. No other incubator provides the level of protection for cultures and personnel that the Steri-Cult offers.
- Active Humidification System featuring an exclusive external humidity reservoir, the Steri-Cult allows you to control humidity levels accurately, with no water pan to manage, eliminating a primary breeding ground for contaminants inside an incubator.
- Largest Stackable Culturing Capacity Available with two high capacity chamber sizes of 8.2 and 11.4 cu.ft.to choose from, Steri-Cult gives you more room to grow.







LARGE CAPACITY Steri-Cult is stackable to maximize space (hardware included as standard)

# Ultimate Contamination Control – Minimized risk of airborne and waterborne contamination

### **Designed for easy cleaning**

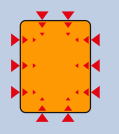
- Polished stainless steel interior with coved corners is easy to clean and sturdy shelves and supports can be readily removed without tools for when desired.
- Microbiological filters on gas inlet, sample port, and water fill bottle's lid.
- Inner door gasket is removable and cleanable, and adjusts continually to ensure a tight seal.
- No internal humidity water pan to manage or disinfect.
- Proven high heat sterilization system reliably destroys all mycoplasma, fungi, molds, yeast bacteria even hard to kill spores.

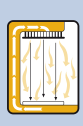
# 100 % HEPA filtration for rapid response class 100 air quality

- The patented in-chamber HEPA air filtration system, continuously filters the entire chamber volume every 60 seconds, reducing particulates to Class 100 cleanroom levels, to preserve your aseptic culturing environment.
- The HEPA filter entraps particulate air contaminants and prevents their escape. Airborne contaminants are the primary source of contamination in most cell culture lab settings. Efficiency and long term effectiveness of the HEPA filter Airflow System protects your cultures and minimizes downtime.
- Optimized air flow system design will not interfere with samples or incubator function.
- Class 100 air quality conditions are achieved within 5 minutes following a routine door opening.

- Volatile Organic Compounds (VOC) filtration system
  An optional built-in VOC filtration system removes volatile organic vapors which could pose risk to sensitive cultures. Its molecular sieve technology captures potentially toxic chemicals commonly found in products such as lab solvents, cleaning agents and plastics, which may find their way into the incubator.
- This easily installed, low maintenance filtration system is more effective and longer lasting than activated charcoal systems in high humidity conditions, such as in a CO<sub>2</sub> incubator.
- Examples of chemicals/vapors filtered include alcohols (ethanol and methanol), alkanes (decanes, heptanes, hexanes), aromatics (toluene, xylene, benzene, styrene), and olefins (cyclohexane).

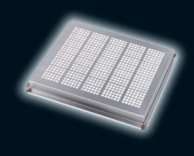
Uniform direct heat Steri-Cult chamber





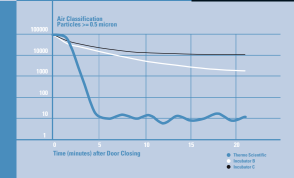
Validatable Class 100 air quality Product yields and reliability can be affected by airborne contamination, costing you time and money. Particulates are reduced to cleanroom levels, minimizing the risk of product loss and downtime.

#### HFPA filter



#### AIR QUALITY DEFINED

Federal Standard 209E and International Standard ISO 14644-1 define air quality classifications (e.g., Class 1, 10, 100 and ISO Class 1, 2, etc.). The Federal Standard classification number is the maximum allowable number of particles 0.5 microns and larger per cubic foot of air. ISO Class 2 correlates most closely to Federal Standard Class 100.



Particulate count reduction in a Steri-Cult with Class 100 HEPA filtration versus competitive units with non-rated HEPA filtration systems

### **On Demand Sterilization Cycle**

for event based sterilization with proven reliability, there is no substitute for high temperature to erradicate unwanted microbial contaminants. Steri-Cult incorporates a convenient automatic sterilization program at 140°C, to simplify your cleaning procedures.

#### **Easy to Use**

- Activate program with the touch of a button. Thermo Scientific Enviro-Scan<sup>®</sup> messaging center guides you through the entire process... no chance for error.
- Simply remove the HEPA filter and RH and IR sensors prior to activating the cycle.

#### Fast

- Convenient overnight sterilization with limited downtime (approximate cycle length 14 hours).
- Post-cycle cleanup is not required, saving time. The incubator returns to your regular operating conditions at the end of the cycle.

#### Safe

- Audible alarm activates if the outer door is opened during the cycle and the temperature is 60°C (140F) or greater, ensuring safety in the lab.
- Access code prevents accidental initiation of the cycle or changes to the operating parameters.

#### Effective

Unlike UV decontamination systems and manual disinfection processes, heat sterilization destroys all forms of microbial contamination easily and with certainty.

### **External humidification system**

- Humidification water supply is located outside the chamber, reducing the risk of waterborne contamination in the culture area.
- No water pan to check or handle, no relying on a mechanical switch on a humidity pan to warn you that water is low.
- At-a-glance water level monitoring eliminates the need to open the incubator's outer and inner doors, reducing the risk of contamination.
- Blue backlighting attracts your eye and serves as a subtle reminder to check the humidity supply (light blinks if water is low or water fill bottle is empty).

### The Cycle Starts with the Press of a Button!

During the heat sterilization process, the Microprocessor Control/Monitoring System's message center guides you through the cycle with start-up and cycle status messages. The three sterilization cycle phases are heat, sterilizing (hold), and cool.

Heat Phase – Incubator is ramping to the heat sterilization temperature

Sterilizing Phase – Chamber has reached the sterilization temperature and all microbial life is destroyed **Cool Phase** – Incubator is cooling to normal operating temperature; you are then prompted to replace the HEPA filter and sensor, if applicable Sterilization temperature profile

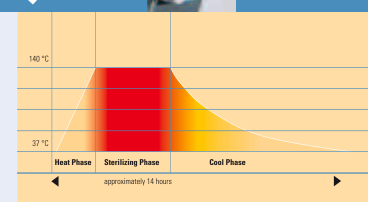




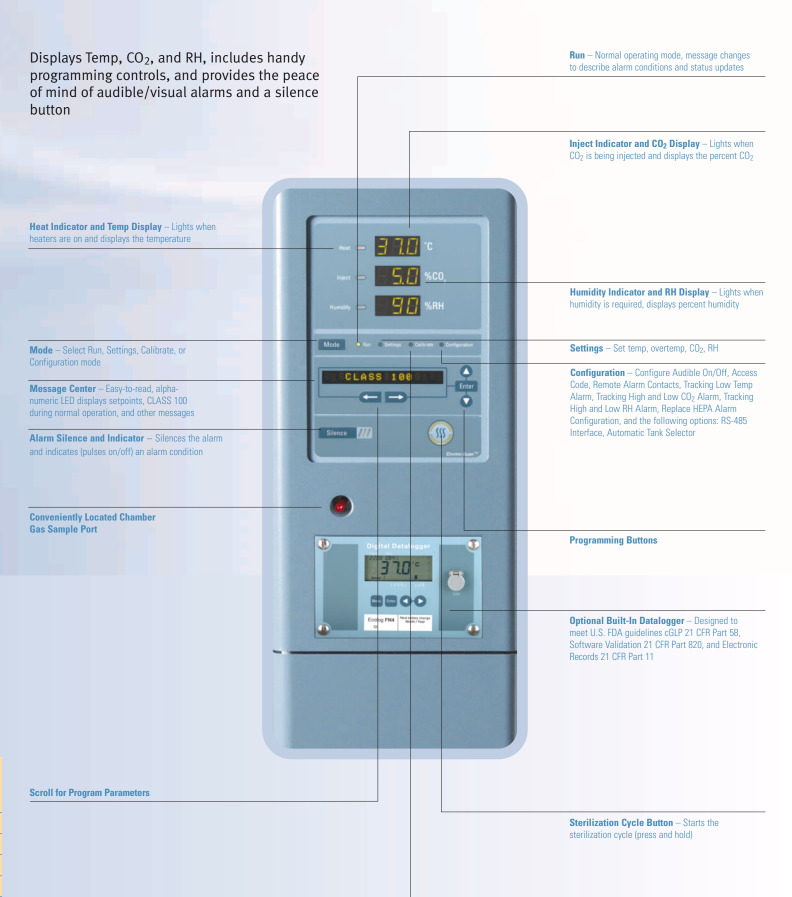








# **Thermo Scientific Enviro-Scan Microprocessor Message Center**



# **Options and Accessories**

# Easy gliding shelving system with "Soft Stop"

Centralized pull point requires less effort to slide shelves out. "Soft Stop" indicates when the shelf is fully extended so you know when to stop sliding the shelf forward.

### **Color-coded inventory management**

Our unique inventory management kit includes five color-coded magnets<sup>1</sup> and shelf labels. You can establish an organized inventory system, which is especially helpful when sharing the incubator. The

### Sealed inner glass door kits

The Inner Glass Door Kits minimize fluctuations in temperature,  $CO_2$ , and RH during door openings. The small sealed inner doors feature gaskets and latches for a tight fit

reusable magnets on the inside of the outer door allow you to write (with a dry erase marker) and correlate notes to samples on a specific shelf, easily making changes as needed.

and maximum sample protection. Glass construction ensures high visibility of your sample.

### **Mini Shelf Racks**

The Mini Shelf Racks with three adjustable shelves each are designed for space efficiency and easy access to your sample.



# Combine the sealed glass door kits with our mini shelf system

Using Mini Shelf Racks with Inner Glass Door Kits allows you to slide the shelves through a specific door opening, eliminating the need to handle large shelves. This rack and door combination provides efficient, easy access to small amounts of your sample before you move to the benchtop.

#### Handy, Tilt-Out Storage Pocket

Pocket on the front of the incubator can be used to keep inventory magnets, markers, a manual, etc. within easy reach.

## Built-In Datalogger<sup>2</sup>

You can monitor your results and avoid opening the incubator door unnecessarily and disturbing your cultures.





# Thermo Scientific Steri-Cult® CO2 incubators

Description	Cat. No.
ccessories are customer installed unless indicated otherwise. We will also manufacture custom accessories to meet your specific requiremen	ts.
ontact us for details.	
ilters*	
leplacement HEPA Filter	760207
IEPA Filter Replacement Kit, includes a HEPA and one in-line filter	1900160
IEPA <sup>2</sup> VOC Filter	760208
IEPA <sup>2</sup> VOC Filter Replacement Kit, includes the HEPA <sup>2</sup> and one in-line filter	1900161
Noor Kits and Shelving	
Nealed Inner Glass Door Kits (replace the existing inner glass door), include separate glass doors with gaskets and latches –	1000100
hree doors for Model 3307 (3308), factory installed	1900169
ix doors for Model 3310 (3311), factory installed	1900170
hree doors for Model 3307 (3308), customer installed**	1900269
ix doors for Model 3310 (3311), customer installed** <i>Aini Shelf Racks, include three shelves and five shelf channels with 1.3" (3.3cm) spacing, may be used with or without inner door kits</i>	1900270
ack with Shelves for Inner Door Kit No. 1900169 and 1900269, max.: 3 racks per Model 3307 (3308)	1000171
	1900171
ack Dimensions: 11.8"W x 6.6"H x 19.8"F-B (30.0cm x 16.8cm x 50.3cm)	
sable Shelf Space: 10.6"W x 19.6"F-B (26.9cm x 49.8cm) ack with Shelves for Inner Door Kit No. 1900170 and 1900270, max.: 6 racks per Model 3310 (3311)	1000172
	1900172
ack Dimensions: 8.6"W x 6.6"H x 19.8"F-B (21.8cm x 16.8cm x 50.3cm) sable Shelf Space: 7.4"W x 19.6"F-B (18.8cm x 49.8cm)	
<b>Ionitoring and Alarm Systems</b> Ionitor/Alarm System, interfaces with as many as 24 products (channels) to monitor and display equipment conditions up to 2,000 ft. away	1535
nonitor/Alarm System, interfaces with as many as 24 products (channels) to monitor and display equipment conditions up to 2,000 ft. away Sensaphone® Telephone Dialing Systems, interface with standard touch-tone phone	1000
or up to four input channels	400047
or up to eight input channels	400134
ataloggers, -50°C to 140°C (-58F to 284F), designed to meet U.S. FDA guidelines cGLP 21 CFR Part 58, Software Validation 21 CFR Part 820,	400134
nd Electronic Records 21 CFR Part 11; contact our Services Department (888-213-1790) for an implementation quotation –	
uilt-In Datalogger, without evaluation software, factory installed	201912
uilt-In Datalogger, with evaluation software and PC data cable, factory installed	201266
valuation Software	201200
C Data Cable, 6 ft. long	201254
toller Dollies and Floor Stands	201201
Roller Dollies, heavy-duty, powder coated steel base with dual-wheel, swivel locking casters and leveling feet; raise unit 3.0" (7.6cm) off the floor –	
or one or two (stacked) Model 3307 (3308)	1900162
	1900163
or one or two (stacked) Model 3310 (3311)	1900103
loor Stands, heavy-duty steel with adjustable leveling feet, raise unit 6.5" (16.5cm) off the floor	4000404
or one or two (stacked) , Model 3307 (3308)	1900164
or one or two (stacked) , Model 3310 (3311)	1900165
:02 Accessories	
wo-Stage CO <sub>2</sub> Gas Regulator with barbed connection and shutoff valve	965010
as Guard Kit, includes two external and one internal outlet, and a harness, factory installed	1900153
Vall Clamp for a CO <sub>2</sub>	950316
bottle, includes cylinder holder with web strap	
102 Fyrite® Analyzer Kit, 0-20%	155021
Data Outputs (select one), factory installed	
S-485 interface	1900152
-20 milliamp	191761
-5V analog	191762
-1V analog	191763
Aiscellaneous Accessories	
eplacement Inventory Management	1900166
it, includes five color coded labels and magnets	
ealed Modular Incubator Chamber,	190043
urge with any gas mixture to create a "mini-incubator" inside your incubator for unusual gas and temperature controlled experiments,	
imensions: 12.0" (30.5cm) circular chamber, 4.7" (11.9cm) high	
1/OQ, MS Windows®-compatible document disk for process customization and detailed checklists to qualify unit setup and operation	6003310

<sup>1</sup>HEPA and HEPA<sup>2</sup> filters are rated a minimum 99.97% efficient at 0.3 microns. Filters are easily replaced without tools. <sup>2</sup>Must be installed by qualified personnel

# Thermo Scientific Steri-Cult<sup>®</sup> CO<sub>2</sub> Incubators



Specifications	
Temperature	
Control	±0.1°C @ 37°C (98.6F)
Range	5°C over ambient to 50°C (122F)
Sensor	Thermistor
Controller	Microprocessor
Setpoint	Digital
Display	Digital LED
Readability & Setability	0.1°C
Uniformity	±0.2°C @ 37°C (98.6F)
Temperature Safety	
Sensor	Thermistor
Controller	Microprocessor
Setability	0.1°C
CO <sub>2</sub>	
Control	±0.1% @ 5.0%
Range	0-20%
Calibration	Auto-zero
Inlet Pressure	15 PSIG (1.0 bar)
Filter	0.2 micron, disposable
Sensor	Dual beam IR
Controller	Microprocessor
Display	Digital LED
Readability & Setability	0.1%
Tracking Alarm	User programmable high/low
Controlled RH	
RH	Ambient to 95% RH, non-condensing
Humidity Control	±2.0%
Sensor	Capacitive
Controller	Microprocessor
Readability & Setability	1%
Humidity Reservoir	1.0 gal. (3.8 liters)
Tracking Alarm	User programmable high/low
Fittings	
Drain Port	3/8" barbed with shutoff
Access Port	1.4" (3.6cm) with removable silicone plug
CO <sub>2</sub> Inlet	1/4" hose (barbed)
Unit Heat Load	
Typical Operation	
33 07	824 BTUH (242 Watt)
3310	848 BTUH (249 Watt)
3308	902 BTUH (265 Watt)
3311	926 BTUH (272 Watt)
Sterilization Cycle Operation	
3307	2472 BTUH (727 Watt)
3310	2544 BTUH (748 Watt)
3308	2706 BTUH (796 Watt)
3311	2778 BTUH (817 Watt)

Exterior Dimensions		
Width (3307/3308)	35.0" (88.9cm)	
Width (3310/3311)	43.0" (109.2cm)	
Height	39.4" (100.1cm)	
F-B	27.0" (68.6cm)	
Interior Dimensions		
Width (3307/3308)	20.8" (52.8cm)	
Width (3310/3311)	28.8" (73.2cm)	
Height	32.8" (83.3cm)	
F-B	20.6" (52.3cm)	
Shelves		
Standard, Maximum	5, 22	
Dimensions		
	3307/3308 17.7" x 19.9" (45.2cm x 50.5cm)	
	3310/3311 25.7" x 19.9" (65.5cm x 50.5cm)	
Construction	Perforated stainless steel	
Surface Area		
	3307/3308 2.4 sq. ft. (0.2 sq. m) per shelf	
	3310/3311 3.6 sq. ft. (0.3 sq. m) per shelf	
Loading	50 lbs. (22.7 kg), stationary	
Construction		
Interior Volume		
	3307/3308 8.2 cu. ft. (232.2 liters)	
	3310/3311 11.4 cu. ft. (322.8 liters)	
Interior	Type 304 mirror finish, stainless steel	
Exterior	18 gauge, cold-rolled steel, powder coated	
Inner Door	1/4" (0.6cm) fully tempered safety glass with cam action latch	
Outer Door Gasket	Four-sided, molded, magnetic vinyl	
Inner Door Gasket	Feather, silicone	
Electrical		
3307	115V, 50/60 Hz, 10.5 FLA (Operating range 90-125V)	
3310	115V, 50/60 Hz, 11.5 FLA (Operating range 90-125V)	
3308	230V, 50/60 Hz, 5.4 FLA (Operating range 180-250V)	
3311	230V, 50/60 Hz, 5.9 FLA (Operating range 180-250V)	
Power Switch	2 Pole	
Convenience	75 Watts maximum (receptacle matches cabinet voltage)	
Plug	115V: NEMA 5-15P Plug	
	230V: CEE 7/7 Plug	
Alarm Contacts	Deviation of temp, CO2, RH, and power failure;	
	accessed using RJ11 jack on rear of unit	
Data Outputs (opt.)	RS-485, 0-1V, 0-5V, 4-20 milliamp (select one)	
Weight		
Net	3307/3308 330 lbs. (149.7 kg)	
	3310/3311 410 lbs. (186.0 kg)	
Shipping (Motor)	3307/3308 445 lbs. (201.9 kg)	
	3310/3311 490 lbs. (222.3 kg)	

Cat. No.	Capacity	Voltage
3307	8.2 cu. ft. (232.2 liters)	115
3308	8.2 cu. ft. (232.2 liters)	230
3310	11.4 cu. ft. (322.8 liters)	115
3311	11.4 cu. ft. (322.8 liters)	230

All units are UL Listed to United States and Canadian requirements and bear the CE Mark.



www.thermo.com/incubators

ermo

SCIENTIFIC

© 2007 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

#### North America: USA/Canada +1 866 984 3766

Europe: Austria +43 1 801 40 0, Belgium +32 2 482 30 30, Finland +358 9 329 100, France +33 2 2803 2000, Germany national toll free 08001-536 376, Germany international +49 6184 90 6940, Italy +39 02 95059 1, Netherlands +31 76 571 4440, Russia/CIS +7 095 225 11 15, Spain/Portugal +34 93 223 09 18, Switzerland +41 44 454 12 12, UK/Ireland +44 870 609 9203 Asia: China +86 21 6865 4588 or +86 10 5850 588, India +91 22 5542 9494, Japan +81 45 453 9220, Other Asian countries +852 2885 4613 Countries not listed: +49 6184 90 6940 or +33 2 2803 2000