

thermo scientific



Thermo Scientific CO₂ Incubators

Discovery thrives in a culture of confidence

ThermoFisher
SCIENTIFIC



Discovery thrives in a culture of confidence







More scientists worldwide trust their valuable cultures to Thermo Scientific™ CO₂ Incubators than any other brand. They depend on proven reliability, outstanding contamination prevention and optimal growing conditions. Delivered with innovative features like HEPA air filtration that surrounds cells with clean room-like air quality and a choice of 100% pure copper or polished stainless steel interior surfaces. Plus a high-temperature decontamination function that eliminates the need for separate autoclaving and reassembly of components. The inside story is simple: our CO₂ incubators let you culture with confidence. Day after day. Year after year.

Choose a CO₂ incubator that can provide you with:

- an optimal growth environment
- complete contamination control
- enhanced simplicity

Thermo Scientific CO₂ incubators

1 Select the optimal capacity and chamber design

		Direct Heat	Water-Jacketed			Compact Size	Large Capacity	
								
		Forma Steri-Cult	Heracell VIOS	Heracell i	Forma Steri-Cycle	Forma Series 3	Midi 40	Large Capacity Reach In
		232 L–323 L 8.2–11.4 cu. ft.	165 L–255 L 5.8–9.0 cu. ft.	150 L–240 L 5.4–8.4 cu. ft.	184 L 6.5 cu. ft.	184 L 6.5 cu. ft.	40 L 1.4 cu. ft.	821 L 29 cu. ft.
2 Choose advanced technologies		Optimal protection, control and capacity	Advanced design with contamination control	Interactive touch-screen simplicity	Original benchmark for HEPA filtration and sterilization	Exceptional temperature stability	Space-savings, small capacity	Maximum volume, high-throughput
Event Based Decontamination	Built-in High Temperature Cycle	●	●	●	●			
Continuous Contamination Prevention	In-Chamber HEPA Air Filtration	●	●		●	●		
	100% Pure Copper Surfaces	○ ¹	● ²	● ²	○ ¹	○ ¹		
Advanced Growth Conditions	THRIVE Active Airflow		●					
	External Humidity Source and Control	●						
	Cell Roll System			○				○
Simplicity	Advanced O ₂ Control		○	○		○		
	iCAN Interface		●	●		●		
	Stackability	●	●	●	●	●	●	
	Reversible Door Swing		●	●	●	●		
		Page 8	Page 10	Page 14	Page 15	Page 16	Page 17	Page 18

Optimized cell growth through advanced design and technology

Enhanced capacity

From small personal-sized incubators to large capacity models, there is a Thermo Scientific CO₂ incubator fit for your unique needs.

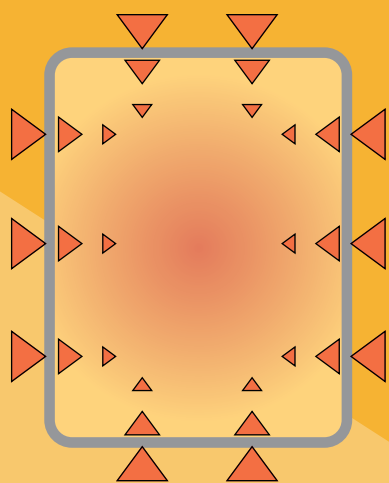
- Choice of volume capacities ranging from 40 L to 821 L (1.4 cu. ft. to 20 cu. ft.)
- Convenient stackable models for space-constrained labs
- Space to accommodate shakers, stirrers, culture devices or large sample throughput

Quality chamber construction

Choose the lightweight convenience of direct heat technology with available high-temperature decontamination or the added security of water-jacketed chamber designs for protection against unexpected power outages. Both are designed to provide precise, reliable control and tight uniformity values. All incubators conform to the strictest electrical safety standards.

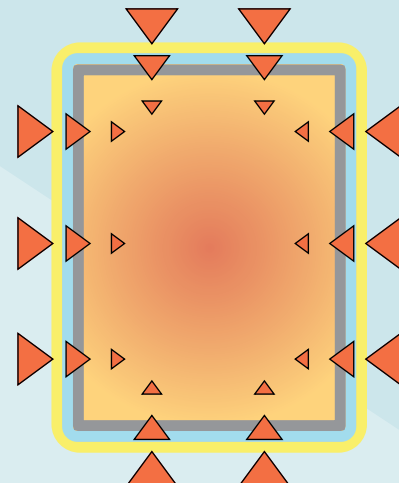
Solutions for the way you work

- ▣ ▶ Reversible door swings
- ▣ ▶ Polished stainless steel or solid copper interiors
- ▣ ▶ Easy-to-clean coved corners and convenient access ports
- ▣ ▶ Sturdy adjustable shelves, easily removed without tools



Direct Heat

Efficient high-performance heaters located on every chamber surface, provide even temperature distribution throughout the entire chamber.



Water Jacketed

Unique triple wall construction provides outstanding temperature stability supplied by dual layers of water and high-quality insulation.

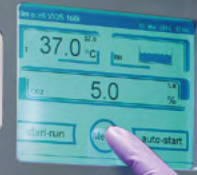
Intelligent design for improved results



Smart simplicity to proven reliability

The intelligent **Thermo Scientific™ iCAN™ touch screen interface** is designed to provide complete data visibility to monitor all incubator interactions, featuring door-mounted position for easy access, on-screen menu prompts, error and usage logs, data logging, performance trend graphing, and multiple language selection.

thermo
scientific



Enhanced flexibility:

two available oxygen control ranges

Many cell cultures thrive best in CO₂ incubators with controlled levels of oxygen. Select an O₂ option to simulate physiological hypoxic environments (for stem cell and IVF applications) or choose to increase oxygen concentration for the ability to operate at hyperoxic levels.

Fan-assisted air circulation for rapid recovery

For advanced uniformity and recovery, our airflow patterns are specifically designed for outstanding distribution of critical environmental conditions (temperature, gas exchange and humidity). Efficient circulation minimizes variation between cultures, while preventing desiccation – no matter where your cultures are located in the incubator.



Choice of in-chamber CO₂ measuring technologies

CO₂ sensors are positioned directly in the chamber right near your cultures – ensuring the most precise control. A choice of sensor technologies includes:

- Thermal conductivity (TC) for accurate monitoring and reliable long service life
- Advanced infrared (IR) technology for precise monitoring where temperature and humidity levels are less predictable



Convenient external humidity reservoir and active rH control

To simplify maintenance and remove a potential source of contamination, models with a convenient exterior reservoir are available to eliminate the water pan and allow replenishment of water without disrupting culturing activity. Active rH control is ideal for applications requiring flexibility and precise monitoring of humidity levels.



Complete contamination control

Protect your cultures with proven technologies

Our advanced contamination control technologies are designed to protect your valuable cultures and save you time and resources spent on fighting contamination while providing security for your work. Your cultures are continuously protected 24 hours per day, 7 days per week. Convenient on-demand high temperature sterilization is designed to eliminate contamination and simplifies your cleaning procedures.

High temperature sterilization for easy cleaning with push-button simplicity

Conveniently decontaminate your incubator using an on-demand high temperature cycle and eliminate the need for separate autoclaving and re-assembly of components

- Automatically radiates heat uniformly to all interior surfaces, requiring no post-cycle clean up, and returns quickly to selected operating conditions
- Independent third party tests prove the elimination of biological contaminants, including fungal mold and bacteria including mycoplasma
- Avoids the physical constraints and variation of UV germicidal lamps and on-going costs, handling and storage of potentially toxic germicides

Complete contamination control

“ Everything we do is cell based. The main thing I've noticed is my ability to maintain my cells. There is just no comparison since we got the copper. I've had stainless steel incubators before but the comfort level you can have with the copper is simply amazing. ”

Laboratory manager with 14 years experience working with all types of mammalian cell lines, including adherent, suspension, hybridomas and transformed stem cells.

Easy-to-maintain 100% solid copper

More cell culture professionals are choosing Thermo Scientific incubators with 100% pure copper interiors.

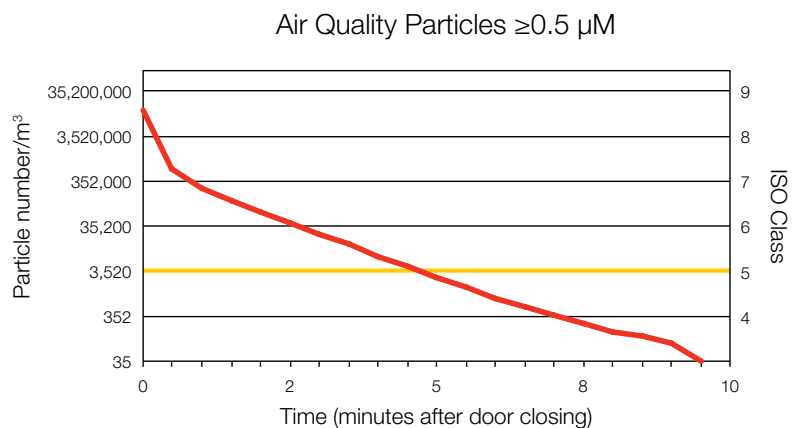
- Naturally easy-to-clean, no special handling required
- Copper surfaces provide long service life and are safe for cultured cells
- Durability, reliability, and recyclability makes copper a smart, sustainable choice



HEPA air filtration for air purity

Airborne particulates are a primary source of contamination in most lab settings. Our advanced HEPA filter technology protects your cultures, providing ISO Class 5 clean room-like air quality conditions within only five minutes after a 30-second door opening.

- Chamber air is filtered every 60 seconds to help ensure air quality
- Featuring a space saving configuration, the HEPA filter is readily replaceable with minimal cost



Thermo Scientific Forma Steri-Cult CO₂ Incubators

Outstanding protection, control and capacity for high value cultures

An optimal choice for Good Manufacturing Practices (GMP), bioproduction or large scale culturing of high value samples, the Thermo Scientific™ Forma™ Steri-Cult CO₂ incubator brings leading edge technology into your lab.

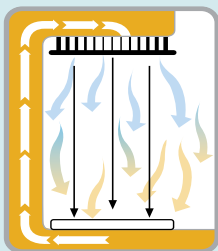
- Convenient sizes of 232 L (8.2 cu.ft.) and 323 L (11.4 cu.ft.), the largest stackable lab incubator available in the Thermo Scientific portfolio
- Triple protection with in-chamber HEPA, 140° C dry heat sterilization, and external humidity water reservoir
- Active humidity control and IR CO₂ sensor



3-Way protection against contaminants

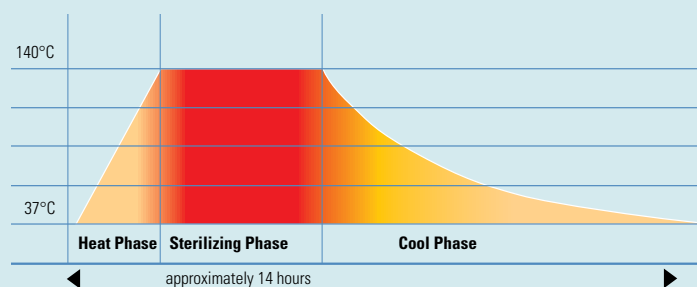
High-efficiency ISO Class 5 air purity

In-chamber HEPA airflow system filters entire chamber volume every 60 seconds, removing airborne biological and particulate contaminants, with ISO Class 5 (Class 100) cleanroom air quality within five minutes after door opening.



140°C dry heat sterilization

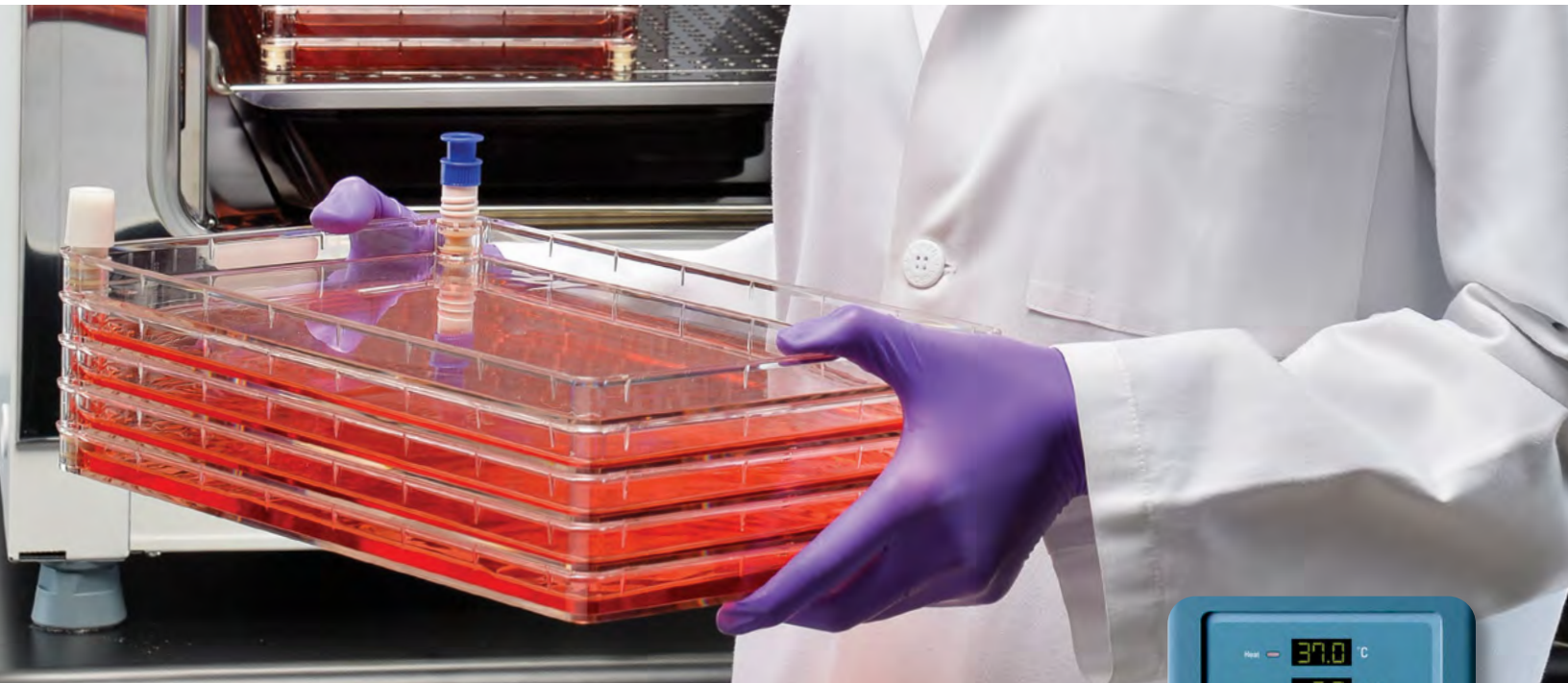
This safe and effective overnight high-temperature sterilization cycle is proven to effectively eliminate bacteria, mold, yeast, mycoplasma and even resistant spores, simplifying cleaning protocols and protecting cultures and personnel.



Full humidity control with convenient external water reservoir

An external water supply allows refilling without opening the chamber, eliminating a potential source of water-based contaminants inside the incubator. Active humidity controls are easily adjustable and at-a-glance water level indicator helps prevent sample desiccation.





Intelligent construction for maximum sample protection

The top mounted HEPA filter is designed to simplify maintenance and optimize chamber space. Polished stainless steel interior includes covered corners for easy cleaning, an access port for added flexibility, and a filter on the CO₂ gas port. A water filter provides additional sample protection, and the inner door gasket is removable for easy cleaning.

Microprocessor messaging center

Alphanumeric display shows temperature, CO₂ and rH with handy programming controls and audible/visual alarms.



Description	Interior	Sensor	Volume	Voltage	Cat. No.
Steri-Cult CO ₂ incubator with external active humidification with ISO 5 HEPA filtration and 140° C sterilization cycle	Stainless steel	IR	8.2 cu. ft. (232L)	115V 50/60Hz	3307
				230V 50/60Hz	3308
			11.4 cu. ft. (323L)	115V 50/60Hz	3310
				230V 50/60Hz	3311

Heracell VIOS 160i and 250i CO₂ Incubators

Advanced design for sensitive cultures with complete contamination control

Designed to achieve your next breakthrough. Our newest incubator series provides everything necessary for your most demanding and highly critical applications. Combines our latest technology advancements in contamination control and uniform growth conditions with existing reliable features.

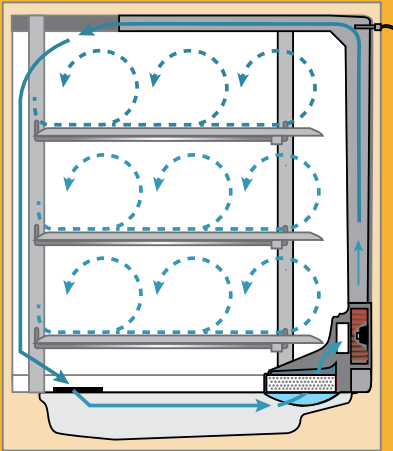
- Choice of 165 L (5.8 cu. ft.) and 255 L (9.0 cu. ft.) in a compact footprint, readily stackable
- Choice of electropolished stainless steel or 100% copper interior
- Thermo Scientific™ THRIVE™ active airflow provides fast recovery for stable culturing conditions
- Proven protection from every direction including ISO Class 5 HEPA filtration, on-demand sterilization, and easy-to-maintain copper
- Unique covered humidity reservoir is designed to maximize humidity without condensation
- iCAN touchscreen interface provides complete data visibility with data logging, error and usage logs, performance trend graphing, and multiple language selection
- Optional O₂ control with choice of 1-21% or 5-90% ranges



Large capacity 250i model is ideal for high volume culturing

THRIVE active airflow

designed to provide recovery in 10 minutes or less



In-chamber fan gently and evenly distributes clean, humidified air throughout the chamber ensuring all cells experience the same conditions without the threat of desiccation



Humidity reservoir may be filled without removing shelves or cultures and is easily drained through built-in copper drain

Better solutions for optimal cell growth

Revolutionary THRIVE airflow technology is designed to provide fast recovery of all parameters in 10 minutes or less following a routine door opening³. In-chamber fan gently distributes clean, humidified air throughout the chamber ensuring homogeneous conditions

In chamber probes and sensors respond quickly to correct changes in conditions and remain in place during sterilization

- Dual temperature probes provide over-temperature protection
- Temperature resistant IR180Si infrared (IR) CO₂ sensor replaces the traditional incandescent IR light source with silicon MEMS technology that improves stability and extends service life

- TC180 offers the performance advantages of traditional IR technologies without the limiting lifespan of a standard incandescent bulb

Exclusive condensation-free humidification system

Our unique integrated, covered humidity reservoir maximizes relative humidity without condensation to help ensure a dry inner chamber, preventing a breeding ground for contaminants.

³Based on internal testing with a 30 second door opening, recovery time calculated to 98% of starting value for temperature and CO₂ and 95% of starting value for humidity

Heracell VIOS 160i and 250i CO₂ Incubators

Complete contamination control

Exclusive Thermo Scientific™ Steri-Run™ Cycle - now featuring intuitive electronic lock

High temperature sterilization cycle reaches 180° C on all chamber surfaces and is independently proven to achieve total sterilization and a 12 log Sterility Assurance Level (SAL).

HEPA air filtration designed for air purity

In-chamber HEPA continuously filters the entire chamber every 60 seconds to achieve cleanroom quality ISO Class 5 air within 5 minutes of routine door opening.

Microorganisms Eliminated During the Steri-Run Cycle*				
Microorganism	ATCC #	Average Positive Control*	Number Recovered*	Log Reduction*
Aspergillus brasiliensis	16404	2.98x10 ⁴	NG**	-4.5
Escherichia coli	25922	2.22x10 ⁴	NG	-4.3
Mycoplasma pneumoniae	15531	1.25x10 ⁶	NG	-6.1
Bacillus atrophaeus spores	51189	2.16x10 ⁷	NG	-7.3
Geobacillus stearothermophilus spores	12980	4.81x10 ⁶	NG	-6.7

*Average based on 3 independent tests performed on different days.

** NG = No Growth

Easy-to-maintain 100% copper

Naturally durable surface with no special handling required provides long service life and is safe for cells.

Description	Interior	Sensor	Volume	Voltage	Cat. No.
Heracell VIOS 160i CO ₂ incubator	Stainless steel	TC180	5.8 cu. ft. (165L)	120V 50/60Hz	51033547
	100% copper			230V 50/60Hz	51033549
				120V 50/60Hz	51033546
	230V 50/60Hz			51033548	
Heracell VIOS 250i CO ₂ incubator	Stainless steel	TC180	9.0 cu. ft. (255L)	120V 50/60Hz	51033587
	100% copper			230V 50/60Hz	51033589
				120V 50/60Hz	51033586
	230V 50/60Hz			51033588	
Heracell VIOS 160i CO ₂ incubator	Stainless steel	IR180Si	5.8 cu. ft. (165L)	120V 50/60Hz	51033556
	100% copper			230V 50/60Hz	51033559
				120V 50/60Hz	51033557
	230V 50/60Hz			51033558	
Heracell VIOS 250i CO ₂ incubator	Stainless steel	IR180Si	9.0 cu. ft. (255L)	120V 50/60Hz	51033597
	100% copper			230V 50/60Hz	51033599
				120V 50/60Hz	51033596
	230V 50/60Hz			51033598	

Heracell VIOS 160i and 250i CO₂ incubators with variable O₂ control

“ Our lab mandates this [5% oxygen in the tri-gas incubator] in order to mimic conditions in the body, so that cells are as close to those conditions as possible and nothing is different. All of the signals for proper epigenetics are there. ”

Stem cell researcher at biomedical research institute

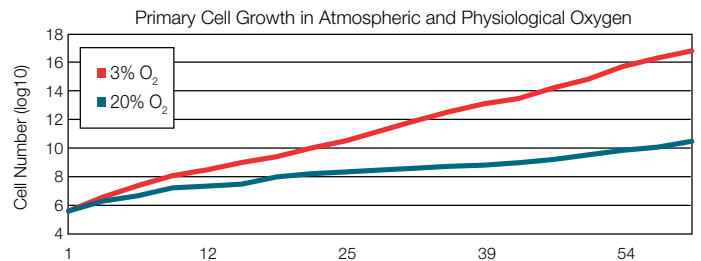
With segmented inner doors, accessing separate sections of the incubator is convenient, minimizing recovery time and contamination risk.



Culturing flexibility with variable oxygen control

Many cell types thrive best in CO₂ incubators with reduced oxygen. Culturing cells at lower oxygen concentration will better simulate physiological conditions, resulting in cell behaviors that are more predictive of the *in vivo* environment.

Our variable oxygen control (or “tri-gas”) incubators can generate conditions to help your cells grow faster and healthier. With the Heracell VIOS CO₂ incubator, you can select the incubator for your O₂ range: simulate hypoxic (1–21%) environments for primary cell, stem cell and embryo research applications, or hyperoxic (5–90%) conditions for research in lung, retina and other sensitive tissues.



Cells cultured in low oxygen (hypoxia) will generally grow faster, live longer, and show lower stress. Adapted from Parrinello et al. Nature Cell Biology 2003.

Description	Interior	Sensor	Volume	Voltage	Cat. No.
Heracell VIOS 160i tri-gas CO ₂ incubator with 1–21% O ₂ control	Stainless steel	TC	5.8 cu. ft. (165L)	120V 50/60Hz	51033719
		IR			51033720
Heracell VIOS 250i tri-gas CO ₂ incubator with 1–21% O ₂ control	Stainless steel	TC	9.0 cu. ft. (255L)	120V 50/60Hz	51033800
		IR			51033806
Heracell VIOS 160i tri-gas CO ₂ incubator with 1–21% O ₂ control	100% copper	TC	5.8 cu. ft. (165L)	120V 50/60Hz	51033722
		IR			51033723
Heracell VIOS 250i tri-gas CO ₂ incubator with 1–21% O ₂ control	100% copper	TC	9.0 cu. ft. (255L)	120V 50/60Hz	51033804
		IR			51033807

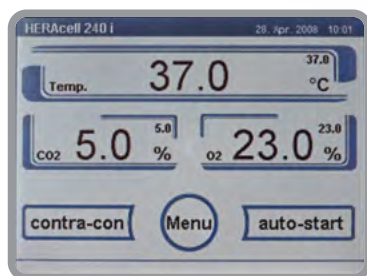
*Additional configurations and 230V models are available; contact your sales representative

Thermo Scientific Heracell 150i and 240i CO₂ Incubators

Interactive touch-screen simplicity for outstanding results

Renowned for accuracy, uniformity and quick recovery rates, our Thermo Scientific Heracell 150i and 240i direct heat incubators combine optimal culturing conditions with simplicity and ease-of-use.

- Two convenient stackable sizes 150 L, 240 L (5.3 cu. ft., 8.4 cu. ft.) with electropolished stainless steel or 100% pure copper interior
- Intuitive iCAN touchscreen interface
- Optional O₂ control with choice of 1-21% or 5-90% ranges
- Choose reliable long-life TC or dual-beam IR CO₂ sensors



Exclusive Thermo Scientific™

ContraCon™ 90° C disinfection system

Our unique ContraCon 90° C moist heat on-demand decontamination cycle has been proven effective by multiple third party testing labs against a wide range of contaminants including bacteria, molds, fungal spores and mycoplasma. No autoclaving or toxic chemicals are needed: operation is push-button simple, and does not require the removal of sensors or other components. ContraCon simplifies cleaning and eliminates variability in disinfection.

Rapid response humidity system

Our unique integral humidity water reservoir provides a high relative humidity (rH) and allows rapid recovery of optimal humidity level after door openings. This pan-less system reduces handling and provides recovery rates up to 5x faster than traditional tray humidified incubators.

Description	Interior	Sensor	Volume	Voltage	FDA Class 2 Medical Device No.	General Purpose Cat. No.
Heracell 150i single chamber with ContraCon moist heat decontamination cycle	Stainless steel	TC ⁵	5.3 cu. ft. (150 L)	120V 50/60Hz	51026282	51032871
				230V 50/60Hz	51026280	51032719
120V 50/60Hz	51026283			51032872		
230V 50/60Hz	51026281			51032720		
Heracell 150i single chamber with ContraCon moist heat decontamination cycle	100% copper		8.4 cu. ft. (240 L)	120V 50/60Hz	51026331	51032877
				230V 50/60Hz	51026333	51032875
120V 50/60Hz	51026332			51032878		
230V 50/60Hz	51026334			51032876		
Heracell 240i single chamber with ContraCon moist heat decontamination cycle	Stainless steel					
Heracell 240i single chamber with ContraCon moist heat decontamination cycle	100% copper					



⁵ For a configuration with IR sensor, please order factory installed accessory part number 51900733 with unit listed above

Forma Steri-Cycle and Direct Heat CO₂ Incubators

Performance and value for everyday culturing

Choice of two direct heat CO₂ incubator configurations:

- Forma Steri-Cycle incubator with ISO Class 5 HEPA filtration and 140° C on-demand high temperature sterilization
- Forma Direct Heat incubator with optional HEPA filter airflow system
- Easy-to-use and configure with field-installed reversible door and an alpha numeric Enviro Scan control panel
- Designed for precise CO₂ control with choice of TC or IR sensors



Easy-to-read messaging center

Informative alphanumeric displays provide the information you need to verify proper incubator operation and ensure accurate, trouble-free operation.

Description	Interior	Sensor	Volume	Voltage	FDA Class 2 Medical Device Model No.	Cat. No.	
Forma Steri-Cycle CO ₂ Incubator	Stainless Steel	TC	6.5 cu. ft. (184 L)	120V 50/60Hz	--	370	
				230V 50/60Hz	--	371	
		IR		120V 50/60Hz	--	380	
				230V 50/60Hz	--	381	
Forma Direct Heat CO ₂ Incubator		TC		IR	120V 50/60Hz	310	310GP
					230V 50/60Hz	311	311GP
		IR			120V 50/60Hz	320	320GP
					230V 50/60Hz	321	321GP
Optional HEPA filter assembly (factory installed) for direct heat models only (310GP, 311GP, 320GP, 321GP, 310, 311, 320, 321)						190858	

Large capacity and easy maintenance

Large 184 L (6.5 cu. ft.) capacity is readily stackable to maximize capacity. Polished stainless steel chamber is designed with coved corners to simplify cleaning.

Proven direct heat technology

Culture with confidence from the combination of high performance heating elements and advanced insulation surrounding the chamber. Samples benefit from excellent temperature uniformity and recovery performance.

HEPA filter airflow system

HEPA filter airflow constantly manages air quality within the chamber to protect cultures against airborne contaminants. It continuously filters the entire chamber volume every 60 seconds and provides ISO Class 5 (Class 100) within 5 minutes of door opening (Steri-Cycle only).



Forma Series 2 and Series 3 Water Jacketed CO₂ Incubators



The best-selling Thermo Scientific CO₂ incubator for temperature stability

Thermo Scientific™ Forma™ Series 2 and Series 3 Water Jacketed CO₂ incubators are designed to deliver dependable thermal protection and quick recovery from swings in ambient temperature and power variations.

- Series 3 water jacketed CO₂ incubator includes the iCAN touchscreen for simplicity of operation
- Unique triple wall construction provides outstanding temperature uniformity and stability
- FDA 510k registered as suitable for use with patient samples in the Series 2 models (31XX)
- Large, readily stackable 184 L (6.5 cu. ft.) capacity chamber
- Removable humidity pan and choice of TC or IR sensors

Performance after unexpected power loss ► ► ►

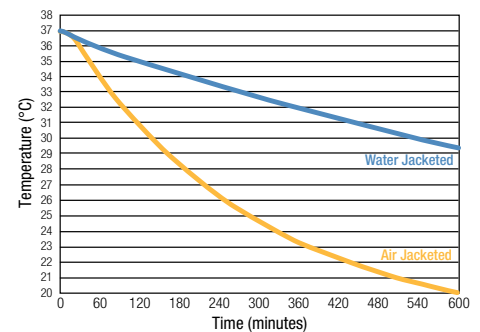
Triple-wall construction offers outstanding temperature stability during a power disruption. Sixty minutes after power loss, the Forma Water Jacketed CO₂ incubator dropped only 1° C, maintaining the chamber's specified growing environment.

ISO Class 5 HEPA filter airflow system

In-chamber HEPA air filtration system provides ISO Class 5 (Class 100) cleanroom air quality conditions in only five minutes for continuous protection from unwanted contaminants from routine door openings.

Available oxygen control

Individual O₂ display facilitates set-point and monitoring of desired O₂ levels in a range of 1–20%. Ideal for measuring the effect of suppressed oxygen concentration upon their cultures.



Description	Interior	Sensor	Volume	Voltage	FDA Class 2 Medical Device Model No.	Cat. No.
Forma Series 3 Water Jacketed CO ₂ incubator with ISO Class 5 HEPA filtration and iCAN touchscreen		TC	6.5 cu. ft. (184 L)	120V 50/60Hz	--	4110
		IR		230V 50/60Hz	--	4111
Forma Series 3 Water Jacketed CO ₂ incubator with 1–21% O ₂ control, ISO Class 5 HEPA filtration and iCAN touchscreen	Stainless steel	TC		120V 50/60Hz	--	4120
		IR		230V 50/60Hz	--	4121
Forma Series 2 Water Jacketed CO ₂ incubator with ISO Class 5 HEPA filtration		TC		120V 50/60Hz	--	4130
		IR		230V 50/60Hz	--	4131
Forma Series 2 Water Jacketed CO ₂ incubator with 1–21% O ₂ control, ISO Class 5 HEPA filtration		TC		120V 50/60Hz	--	4140
		IR		230V 50/60Hz	--	4141
Forma Series 2 Water Jacketed CO ₂ incubator with ISO Class 5 HEPA filtration		TC		120V 50/60Hz	3110	3110GP
		IR		230V 50/60Hz	3111	3111GP
Forma Series 2 Water Jacketed CO ₂ incubator with 1–21% O ₂ control, ISO Class 5 HEPA filtration		TC	120V 50/60Hz	3120	3120GP	
		IR	230V 50/60Hz	3121	3121GP	
Forma Series 2 Water Jacketed CO ₂ incubator with 1–21% O ₂ control, ISO Class 5 HEPA filtration		TC	120V 50/60Hz	3130	3130GP	
		IR	230V 50/60Hz	3131	3131GP	
Forma Series 2 Water Jacketed CO ₂ incubator with 1–21% O ₂ control, ISO Class 5 HEPA filtration		TC	120V 50/60Hz	3140	3140GP	
		IR	230V 50/60Hz	3141	3141GP	



Door-mounted iCAN touchscreen interface is designed to provide complete data visibility allowing you to monitor all incubator interactions (Series 3 only)

Thermo Scientific Midi 40 CO₂ Incubators



Space-savings for small capacity needs

Ideal for space constrained labs, the Thermo Scientific™ Midi™ 40 CO₂ incubator is the right choice for small workloads and those seeking a personalized workspace.

- Convenient 40 L (1.4 cu.ft.) capacity
- Small footprint — 24 x 18 in. (60 x 47 cm)
- Easy-to-operate, economical to own

Easy-to-operate and maintain

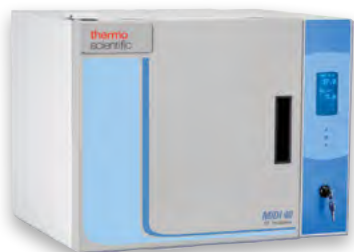
Featuring a seamless stainless steel chamber for easy cleaning and a removable humidity water pan, the Midi 40 CO₂ incubator is supplied with four removable perforated shelves. Our advanced Thermo Scientific™ Intralogic™ II user interface simplifies daily operation and provides a bright, easy-to-read display.

Highly efficient direct heat design

Direct heating design heats all chamber surfaces for uniform temperature. Reliable, low maintenance thermal conductivity (TC) sensor mounted within the culture chamber enables precise CO₂ control and optimal results. A heated inner glass door provides sample security while preventing unwanted condensation.

Designed for personalized workspaces

This cost-effective single user alternative eliminates the need for shared-use culturing and the potential impact on your samples from multiple user access. A dedicated incubator is ideal for quarantine or individual studies.



Description	Interior	Sensor	Volume	Voltage	Cat. No.
Thermo Scientific Midi 40 CO ₂ incubator	Stainless steel	TC	1.4 cu. ft. (40L)	120V 50/60Hz	3403
				230V 50/60Hz	3404

Thermo Scientific Large Capacity Reach-In CO₂ Incubators



Heavy-duty, solid stainless steel shelves are easy-to-clean, corrosion resistant

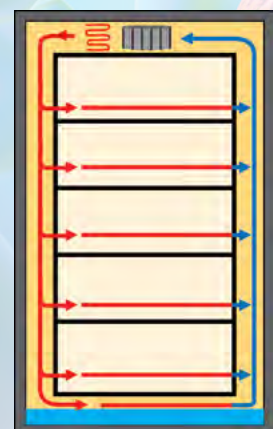
Standard remote alarm contacts and available data outputs allow connection to an in-house monitor/alarm

Interior and exterior accessory receptacles provide a convenient power source

Two thru-wall access ports (one on right and left sidewalls) offer easy addition of probes, sensors, or power cords

Leveling feet provide stability for added safety in the lab

Swivel, locking casters ensure easy mobility for installation and cleaning



Our Directed Airflow minimizes the risk of product desiccation and loss, and improves temperature uniformity and recovery

Maximum volume for high-throughput requirements

The Thermo Scientific Large Capacity Reach-In CO₂ incubator provides the extra space required for large experiments.

- Convenient 821 L (29 cu.ft.) capacity easily accommodates shakers, bioreactors and other related equipment within its tightly controlled environment
- High quality stainless steel interior
- Heated glass door prevents condensation

Intuitive message center

Easily monitor operating parameters via the bright alphanumeric display, including humidity level indicators, process and alarm status messages.

Easy-to-Use rH system

Three customizable settings for humidity (off, medium and high) are reliable and simple-to-use. Three water fill options (automatic, semi-automatic, and ergonomic manual) accommodate your facility's setup and minimize frequent refills.

Description	Interior	Sensor	Volume	Voltage	Model No.
Thermo Scientific Large Capacity Reach In CO ₂ Incubator	Stainless steel	TC	29 cu. ft. (821L)	120 V 50/60 Hz	3950
				230 V 50/60 Hz	3951

Specifications and Ordering

	Forma Steri-Cult 3310/3307	Heracell VIOS 160i/250i	Heracell i 150i/240i
Dimensions			
Chamber capacity	3310: 322.8 L (11.4 cu. ft.) 3307: 232.2 L (8.2 cu. ft.)	160i: 165L (5.8 cu. ft.) 250i: 255L (9.0 cu. ft.)	150i: 150L (5.3 cu. ft.) 240i: 240L (8.4 cu. ft.)
Internal dimensions (w x h x d)	3310: 28.8 x 32.8 x 20.6 cm (73.2 x 83.3 x 52.3 in) 3307: 20.8 x 32.8 x 20.6 cm (52.8 x 83.3 x 52.3 in)	160i: 47 x 60.7 x 57.6 cm (18.5 x 23.9 x 22.7 in) 250i: 60.7 x 67.0 x 62.9 cm (23.9 x 26.4 x 24.8 in)	150i: 47 x 60.7 x 53 cm (18.5 x 23.9 x 20.9 in) 240i: 60.7 x 67.0 x 58.3 cm (23.9 x 26.4 x 23 in)
External dimensions (w x h x d)	3310: 109.2 x 100.1 x 68.6 cm (43 x 39.4 x 27 in) 3307: 88.9 x 100.1 x 68.6 cm (35 x 39.4 x 27 in)	160i: 63.7 x 90.0 x 88.0 cm (25.1 x 35.4 x 34.6 in) 250i: 77.4 x 96.8 x 93.4 cm (30.5 x 38.1 x 36.8 in)	150i: 63.7 x 86.7 x 76.6 cm (25 x 34 x 30.2 in) 240i: 78.0 x 93.4 x 83.4 cm (30.7 x 36.8 x 32.8 in)
Weight	3310: 186 kg (410 lbs) 3307: 149.7 kg (330 lbs)	160i: 83 kg (183 lbs) 250i: 97.5 kg (215 lbs)	150i: 70 kg (154 lbs) 240i: 81 kg (178 lbs)
Shelves			
Dimensions (w x h)	3310: 65.5 x 50.5 cm (25.7 x 19.9 in) 3307: 45.2 x 50.5 cm (17.7 x 19.9 in)	160i: 42.3 x 44.5 cm (16.7 x 17.5 in) 250i: 56 x 50 cm (22.0 x 19.7 in)	150i: 42.3 x 44.5 cm (16.7 x 17.5 in) 240i: 56 x 50 cm (22 x 19.7 in)
Construction	Stainless steel, perforated	Stainless steel, perforated	Stainless steel, perforated
Number shipped/maximum	5/22	160i: 3/10 250i: 3/12	150i: 3/10 240i: 3/12
Temperature			
Sensor accuracy	(+/-) 0.1°C	(+/-) 0.1° C	(+/-) 0.1° C
Range	5° C above ambient to 50°C	3° C above ambient to 55° C	3° C above ambient to 55° C
Readability and setability	0.1° C	0.1° C	0.1° C
Uniformity	(+/-) 0.3° C	< +/- 0.3° C	(+/-) 0.5° C
Decon cycle temperature	140° C dry heat	180° C dry heat	90° C (moist heat)
Decon cycle length	14h for complete cycle (140° C hold for 3h)	Under 12 hours	25h for complete cycle (90° C hold for 9h)
Humidity			
rH range	>90% @ 37° C, with active control	≥ 93% @ 37° C	>90% @ 37° C
rH source	3.8 L (4 qt)	3L (3.2 qt) integrated pan	150i: 3 L (3.2 qt) pan-less reservoir 240i: 4.5 L (4.75 qt) pan-less reservoir
CO2			
CO2 range	0–20%	0–20%	0–20%
Control (readability and setability)	0.10%	0.10%	0.10%
CO2 sensor type	IR	TC180/IR180Si	TC / IR (optional)
Gas inlet pressure required	15 PSIG (1.0 bar)	160i: 12–15 PSIG (0.8–1 bar) 250i: 13–15 PSIG (0.8–1 bar)	150i: 12–15 PSIG (0.8–1 bar) 240i: 13–15 PSIG (0.8–1 bar)
O2			
O2 control accuracy	n/a	(+/-) 0.2%	(+/-) 0.2%
O2 range	n/a	1–21% or 5–90%	1–21% or 5–90%
Readability and setability	n/a	0.10%	0.10%
O2 sensor type	n/a	Zirconium oxide	Zirconium oxide
Gas inlet pressure required	n/a	160i: 12–5 PSIG (0.8–1 bar) 250i: 13–15 PSIG (0.8–1 bar)	150i: 12–5 PSIG (0.8–1 bar) 240i: 13–15 PSIG (0.8–1 bar)
Electrical			
Voltage/frequency/current	115 V, 50/60 Hz	160i: 120 V, 50/60 Hz, 5.2 A 250i: 120 V, 50/60 Hz, 5.6 A	150i: 120 V, 50/60 Hz, 5.2 A 240i: 120 V, 50/60 Hz, 5.6 A
Alarm contacts	Standard	Standard	Standard
Data output	Optional RS-485, 0–1V, 0–5V, and 4–20 milliamp	USB standard, optional 4–20mA	RS232, USB optional

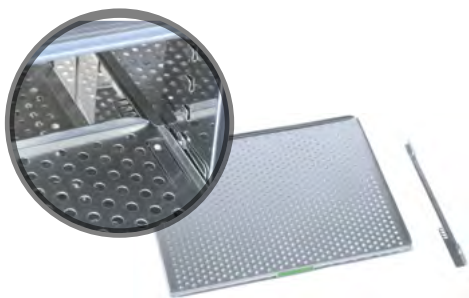
Specifications and Ordering

	Forma Steri-Cycle Direct Heat	Forma Water Jacket Series 2 and Series 3	Midi 40	Large Capacity Reach-In
Dimensions				
Chamber capacity	184 L (6.5 cu. ft.)	184 L (6.5 cu. ft.)	40 L (1.4 cuft)	821 L (29 cu. ft.)
Internal dimensions (w x h x d)	Steri-Cycle: 54.1 x 68.1 x 50.8 cm (21.3 x 26.8 x 20 in) Direct Heat: 54.1 x 68.1 x 50.8 cm (21.3 x 26.8 x 20 in)	54.1 x 68.1 x 50.8 cm (21.3 x 26.8 x 20 in)	30.5 x 46.5 x 35.5 cm (12 x 14 x 14 in)	78.7 x 152.4 x 68.6 cm (31 x 60 x 27 in)
External dimensions (w x h x d)	Steri-Cycle: 66.8 x 100.3 x 63.5 cm (26.3 x 39.5 x 25 in) Direct Heat: 66.3 x 97.8 x 62.7 cm (26.1 x 38.5 x 24.7 in)	66.8 x 100.3 x 63.5 cm (26 x 39.5 x 25 in)	47 x 46.5 x 59.7 cm (18.5 x 18 x 23.5 in)	96.5 x 203.2 x 83.8 cm (38 x 80 x 33 in)
Weight	Steri-Cycle: 117.9 Kg (260 lbs) Direct Heat: 95.3 kg (210 lbs)	166 kg (365 lbs)	28 kg (60 lbs)	226.8 kg (500 lbs)
Shelves				
Dimensions (w x h)	47 x 47 cm (18.5 x 18.5 in)	47 x 47 cm (18.5 x 18.5 in)	34.9 x 29.2 cm (13.5 x 11.5 in)	77.7 x 65.5 cm (30.6 x 25.8 in)
Construction	Stainless steel, perforated	Stainless steel, perforated	Stainless steel, perforated	Type 304, 2B finish, solid stainless steel
Number provided/maximum	3/16	3/16	4	5/27
Temperature				
Sensor accuracy	(+/-) 0.1° C	(+/-) 0.1° C	(+/-) 0.1° C	(+/-) 0.1° C
Range	5° C above ambient to 50° C	5° C above ambient to 50° C	5° C above ambient to 50° C	5° C above ambient to 50° C
Readability and setability	0.1° C	0.1° C	0.1° C	0.1° C
Uniformity	(+/-) 0.3° C	(+/-) 0.2° C ⁶	(+/-) 0.4° C	(+/-) 0.3° C
Decon cycle temperature	Steri-Cycle: 140° C Direct Heat: n/a	n/a	n/a	n/a
Decon cycle length	Steri-Cycle: 12 h Direct Heat: n/a	n/a	n/a	n/a
Humidity				
rH range	>90% @ 37° C	>90% @ 37° C	>90% @ 37° C	>90% @ 37° C, selectable
rH source	3 L (3.2 qt) standard pan	3 L (3.2 qt) standard pan	0.1 L (0.105 qt) standard pan	15.1 L (16 qt) reservoir
CO2				
CO2 range	0-20%	0-20%	0-20%	0-20%
Control (readability and setability)	0.10%	0.10%	0.10%	0.10%
CO2 sensor type	TC / IR (optional)	TC / IR (optional)	TC	TC
Gas inlet pressure required	15 PSIG (1.0 bar)	15 PSIG (1.0 bar)	15 PSIG (1.0 bar)	15 PSIG (1.0 bar)
O2				
O2 control accuracy	n/a	(+/-)0.1%	n/a	n/a
O2 range	n/a	1-20%	n/a	n/a
Readability and setability	n/a	0.10%	n/a	n/a
O2 sensor type	n/a	Fuel cell	n/a	n/a
Gas inlet pressure required	n/a	15 PSIG (1.0 bar)	n/a	n/a
Electrical				
Voltage/frequency/current	115 V, 50/60 Hz	115 V, 50/60 Hz	120 V, 60 Hz	115 V, 50/60 Hz
Alarm contacts	standard	standard	n/a	standard
Data output	optional RS-485 and 4-20 milliamp	optional RS-485, 0-1V, 0-5V, and 4-20 milliamp	RS-485	optional RS-485, 0-1V, 0-5V, and 4-20 milliamp

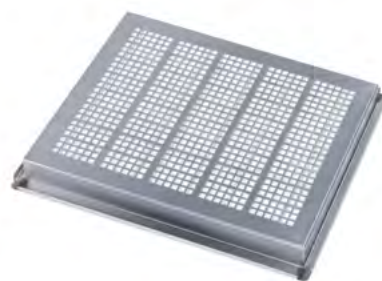
⁶ Truncated

Options and Accessories

Description	Factory Installed	Customer Installed	Cat. No.
Forma Steri-Cult Accessories			
Support Stands			
Stand, raise unit 16.5 cm (6.5 in) off the floor for model 3310		•	1900165
Stand, raise unit 16.5 cm (6.5 in) off the floor for model 3307		•	1900164
Stand with casters, raise unit 7.6 cm (3.0 in) off the floor for model 3310		•	1900163
Stand with casters, raise unit 7.6 cm (3.0 in) off the floor for model 3307		•	1900162
Interior Components			
3310 replacement shelf kit with 2 channel brackets		•	1900115
3307 replacement shelf kit with 2 channel brackets		•	1900114
3310 mini shelf rack		•	1900172
3307 mini shelf rack		•	1900171
3310 sealed inner door kit, 6 doors	•		1900170
Replacement inventory management label kit		•	1900166
Filters			
HEPA filter replacement kit, includes a HEPA and one in-line filter		•	1900160
HEPA2 VOC filter replacement kit, includes the HEPA2 and one in-line filter		•	1900161
Replacement gas connection inline filters (10 pk)		•	760210
Control Options			
3310/07 built-in gas guards to monitor CO ₂ , automatically switch from one cylinder to the other when supply is exhausted	•		1900153
CO ₂ gas regulator		•	965010
Auto gas tank switcher, 120V 50/60HZ		•	3050
Data Output Options			
4-20 milliamp analog interface	•		191761
0-5V analog interface	•		191762
0-1V analog interface	•		191763



Replacement shelf kit with easy glide shelving system



The in-chamber HEPA air filtration system, continuously filters the entire chamber volume every 60 seconds for Class 100 cleanroom standards

Options and Accessories, continued

Description	160i	250i	Factory Installed	Customer Installed	Cat. No.
Heracell VIOS 160i and 250i Factory Options⁷					
180° C temperature resistant infrared (IR180Si) CO ₂ sensor with silicon MEMS emitter	•	•	•		51901139
Internal 4–20 mA analog data output	•	•	•		51901143
Left hinge door configuration	•	•	•		51900293
Internal gas guard for CO ₂	•	•	•		51900735
Internal gas guard for N ₂ /O ₂	•	•	•		51900736
Stainless steel external outer casing	•	•	•		51901126
3 door inner gas tight screen (replaces single inner door configuration) for 160i	•		•		51901144
6 interior glass doors, gas tight, for separate access for 250i,		•	•		51901127
Half shelf system 6 half-width in place of 3 full-width in stainless steel for 250i		•	•		51901123
Half shelf system 6 half-width in place of 3 full-width in copper for 250i		•	•		51901122
Replacement of 3 standard, reinforced, stainless steel shelves for 250i		•	•		51901162
Replacement of 3 standard shelves with reinforced shelves, copper, for 250i		•	•		51900161
O₂ Control Options⁷					
1–21% O ₂ control	•	•	•		51901137
5–90% O ₂ control	•	•	•		51901138
1–21% O ₂ control with 3 door inner gas tight screen door for 160i	•		•		51901145
5–90% O ₂ control with 3 door inner gas tight screen door for 160i	•		•		51901146
O ₂ control 1–21% with gas tight screen 6 inner glass doors and 1/2 width shelves for 250i		•	•		51901133
O ₂ control 5–90% with gas tight screen 6 inner glass doors and 1/2 width shelves for 250i		•	•		51901134
Stands, Adapters, Filters					
Support frame for double chamber, 172 mm high (with casters)	•			•	50145394
Support frame for double chamber, 200 mm high (without casters)	•			•	50145435
Support frame for single chamber, 780 mm high (without casters)	•			•	50145436
Adaptor required for stacking 160i models	•			•	50148171
Stacking adaptor configured to stack a Heracell VIOS on top of Heracell 150i	•			•	50148172
Support frame for double chamber, 172 mm high (with casters)		•		•	50145623
Support frame for double chamber, 200 mm high (without casters)		•		•	50149102
Support frame for single chamber, 780 mm high (without casters)		•		•	50149125
Adaptor required for stacking 250i models		•		•	50148174
Stacking adaptor configured to stack a 255L on top of Heracell 240i		•		•	50148175
Replacement in chamber HEPA filter	•	•		•	50141920

⁷ Factory installed options are to be ordered with the base single unit part number, not dual stacks or tri-gas part numbers



HEPA filter



Stacking adaptor for VIOS 160i models



Regulator

Options and Accessories, continued

Description	150i	240i	Factory Installed	Customer Installed	Cat. No.
Heracell 150i and 240i Factory Options⁸					
3-door gas tight screen, 3 interior glass doors for separate access	•	•	•		51900734
6 interior glass doors, gas tight, for separate access for Heracell 240 with stainless steel or copper inner casing		•	•		51900387
IR CO ₂ sensor 1–20%, high temperature resistant, ContraCon safe, dual beam, auto calibrating	•	•	•		51900733
Gas guard CO ₂ integral gas guard change over for CO ₂	•	•	•		51900735
Gas guard O ₂ integral gas guard change over for O ₂	•	•	•		51900736
USB interface	•	•	•		51900930
Door hinged on left (factory installed, standard model is right hinged)	•	•	•		51900293
Half shelf system 6 half-width in place of 3 full-width in stainless steel		•	•		51900358
Half shelf system 6 half-width in place of 3 full-width in copper		•	•		51900357
Roller Bottle Turning Options					
One-level, independently-controlled roller bottle system		•	•		51900572
Two-level, independently-controlled roller bottle system		•	•		51900573
Three-level, independently-controlled roller bottle system		•	•		51900574
Four-level, independently-controlled roller bottle system		•	•		51900614
Preconfiguration for bottle turning (to allow later addition of rollers)		•	•		51900732
Bottle-turning device, 1 additional level		•		•	50076354
O₂ Control Options					
O ₂ control 1–21% oxygen control with auto calibration using zirconia cell, solid glass inner door	•		•		51900737
O ₂ control 5–90% oxygen control with auto calibration using zirconia cell, solid glass inner door	•		•		51900738
O ₂ control 1–21% oxygen control with auto calibration using zirconia cell, w/gas tight screen assembly	•		•		51900739
O ₂ control 5–90% oxygen control with auto calibration using zirconia cell, w/gas tight screen assembly	•		•		51900740
O ₂ control 1–21% oxygen control with auto calibration using zirconia cell, w/gas tight screen assembly and 1/2 width shelves		•	•		51900702
O ₂ control 5–90% oxygen control with auto calibration using zirconia cell, w/gas tight screen assembly and 1/2 width shelves		•	•		51900703
Stands and Adapters					
Support frame for double chamber, 185 mm high (with castors)	•			•	50057161
Support frame for double chamber, 200 mm high (without castors)	•			•	50051376
Support frame for single chamber, 780 mm high (without castors)	•			•	50051436
Support frame with drawers for single chamber, 780 mm high with 3 drawers complete with 4 swivel locking castors	•			•	50056459
Support frame without castors for double chamber, 200 mm high		•		•	50065754
Support frame without castors for single chamber, 780 mm high		•		•	50065753
Support frame with castors for double chamber, 200 mm high		•		•	50067224
Support frame with castors for single chamber, 780 mm high		•		•	50081774
Stacking adapter for 240i models		•		•	50068677

⁸ Factory installed options are to be ordered with the base single unit part number, not dual stacks or tri-gas part numbers

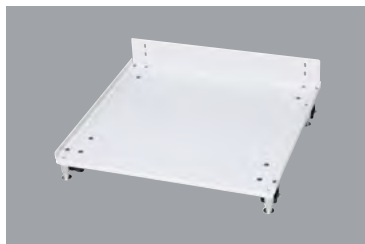
Options and Accessories, continued

Description	160i/150i	250/240i	Factory Installed	Customer Installed	Cat. No.
Heracell VIOS and Heracell i CO2 Incubators Accessories					
Electrical configuration for Switzerland	•	•	•		51900300
Electrical configuration for Great Britain	•	•	•		51900303
Electrical configuration for Italy	•	•	•		51900306
Electrical configuration for Australia	•	•	•		51900449
Electrical configuration for Denmark	•	•	•		51900481
Electrical configuration for China	•	•	•		51900900
Interior Components for Shelves					
Additional shelf, stainless steel, full-width, 2 support rails	•				50051909
Additional shelf, solid copper, full-width, with 2 support rails	•				50051910
Additional shelf, stainless steel, full-width, with 2 support rails		•			50065793
Additional shelf, solid copper, full-width, with 2 support rails		•			50065794
Reinforced shelf, stainless steel		•			50150643
Reinforced shelf, copper		•			50150644
Additional shelf, stainless steel, half-width, with 2 support rails		•			50065795
Additional shelf, solid copper, half-width, with 2 support rails		•			50065796
Control Options					
CO2 gas regulator, 2-stage for gas tank	•	•		•	3429937
N2 gas regulator, 2-stage for gas tank	•	•		•	3429942
O2 gas regulator, 2-stage for gas tank	•	•		•	3429943
External gas tank monitor GM 2, automatic change-over to reserve tank, 120 V, 50/60 Hz, with visual-acoustic signal, central monitoring connection; for wall or table installation	•	•		•	50059043
External gas tank monitor GM 2, automatic change-over to reserve tank, 230 V, 50/60 Hz, with visual-acoustic signal, central monitoring connection; for wall or table installation	•	•		•	50046033



Options and Accessories, continued

Description	Forma Steri-Cycle Direct Heat	Forma Series Direct Heat	Forma Series 3 Water Jacket	Forma Series 2 Water jacket	Factory Installed	Customer Installed	Cat. No.
Forma Steri-Cycle, Direct Heat and Water Jacket Accessories							
Support Stands							
Support stand with adjustable leveling feet, 165 mm high (6.5 in)			•	•		•	190648
Support stand with locking casters, 71 mm high (2.8 in)			•	•		•	190647
Support stand with locking casters, 76 mm high (3 in)	•	•				•	1900063
HEPA and Replacement Filters							
Optional HEPA filter assembly (For direct heat model)		•			•		190858
Replacement HEPA filter (1 pc)	•	•	•	•		•	760175
Spare HEPA filter value pack (4 pcs)	•	•	•	•		•	760209
Replacement gas connection inline filters (10 pk)	•	•	•	•		•	760210
Incubator filter replacement kit, includes in-chamber HEPA, gas connection inline filter and access port filters	•	•	•	•		•	1900067
Replacement HEPA2 VOC Filter	•		•	•		•	760200
Interior Components							
Additional single stainless steel shelf (with installation channel)	•	•	•	•		•	190884
Solid copper interior ductwork (in place of stainless steel components) includes copper interior ductwork, four shelves, and humidity pan	•		•	•	•		190656
Chamber cooling coil, use with refrigerated water bath/circulator to operate incubator at lower than ambient temperatures			•	•	•		190645
Copper humidity pan	•	•	•	•		•	237020
Copper shelf kit, one shelf and brackets, customer installed	•	•	•	•		•	190879
8 segment inner glass door kit	•	•	•	•		•	190650
Security lock for standard inner glass door	•	•	•	•		•	190646
Control Options							
Humidity (rH) display, readable in 1% increments, includes low rH programmable alarm (alerts you of need to add water to humidity pan)		•		•	•		190643
			•		•		1900587
	•				•		1900091
Built-in gas guards to monitor CO ₂ , automatically switch from one cylinder to the other when supply is exhausted		•		•	•		190640
			•		•		1900589
	•				•		1900086
Built-in gas guards to monitor N ₂ , automatically switch from one cylinder to the other when supply is exhausted				•	•		190642
			•				1900590
Auto gas tank switcher, external mount, 120V, 60Hz	•	•	•	•		•	3050
CO ₂ gas regulator, 2 stage, w/ barbed connection and shut-off valve	•	•	•	•		•	965010
N ₂ gas regulator, 2 stage, w/ barbed connection and shut-off valve (for use with Tri-gas models)			•	•		•	961027
Data Output Options							
4–20 milliamp, analog			•		•		192078
4–20 milliamp, analog	•	•		•	•	•	190512
0–5V analog		•		•	•	•	190543
0–1V analog		•		•	•	•	190544



Support stand (heavy-duty, powder coated steel base) with dual-wheel, swivel locking casters and leveling feet



Independent inner glass door kit (eight glass doors with latches), mounts inside heated inner glass door, is removable and can be autoclaved



Copper humidity pans and shelves

Options and Accessories, continued

Description	Factory Installed	Customer Installed	Cat. No.
Midi 40 CO2 Incubator Accessories			
Stacking kit		•	290225
Replacement gas inlet filters, 0.3 micron		•	770001
Additional stainless steel shelf		•	188053
Control Options			
External automatic CO2 gas tank switching module, 120V, 60Hz		•	3050
CO2 gas regulator		•	965010
Large Capacity Reach-In CO2 Incubator Accessories			
Interior Components			
Lexan inner door kit	•		190239
Universal door cover for glass doors	•		190591
Stainless steel shelf kit		•	224139
Perforated shelf kit		•	224155
Reinforced stainless steel shelf system, 150 lbs load, (2 per unit maximum and NOT for shakers)		•	224161
Reinforced stainless steel shelf and floor to accommodate two shakers	•		1900005
Duplex outlet kit, 120V	•		505099
Additional thru-wall access port 61 mm (2.4 in) ID	•		190164
Door lock	•		190514
Optional Cell Roller			
15 position cell roller, 120V, 60 Hz		•	4862
5 position add-on tier for cell rollers		•	190049
Reinforced floor/ramp to accommodate cell roller system		•	500182
Reinforced floor/ramp to accommodate cell roller system	•		190777
Rotation alarm system for cell rollers	•		228077
Battery back-up for cell rollers	•		228078
Control Options			
Built-In CO2 gas guard	•		1900000
Carboy kit, 7.8 L (2 gallon), autoclavable with valve, adaptor hose and mounting bracket		•	191596
CO2 gas regulator		•	965010
Data Output Options			
4-20 milliamp interface	•		190512
RS-485 interface	•		190523
0-5V interface	•		190543
0-1V interface	•		190544
CO2 Incubator Gas Testing Equipment for All Models			
IR gas tester with travel case (for advanced calibration and testing purposes)		•	50121515
IR gas tester for both CO2 and O2 levels		•	50145789
Fyrite gas tester kit (for basic calibration and testing purposes)		•	6310TA
Replacement fyrite CO2 fluid		•	6312



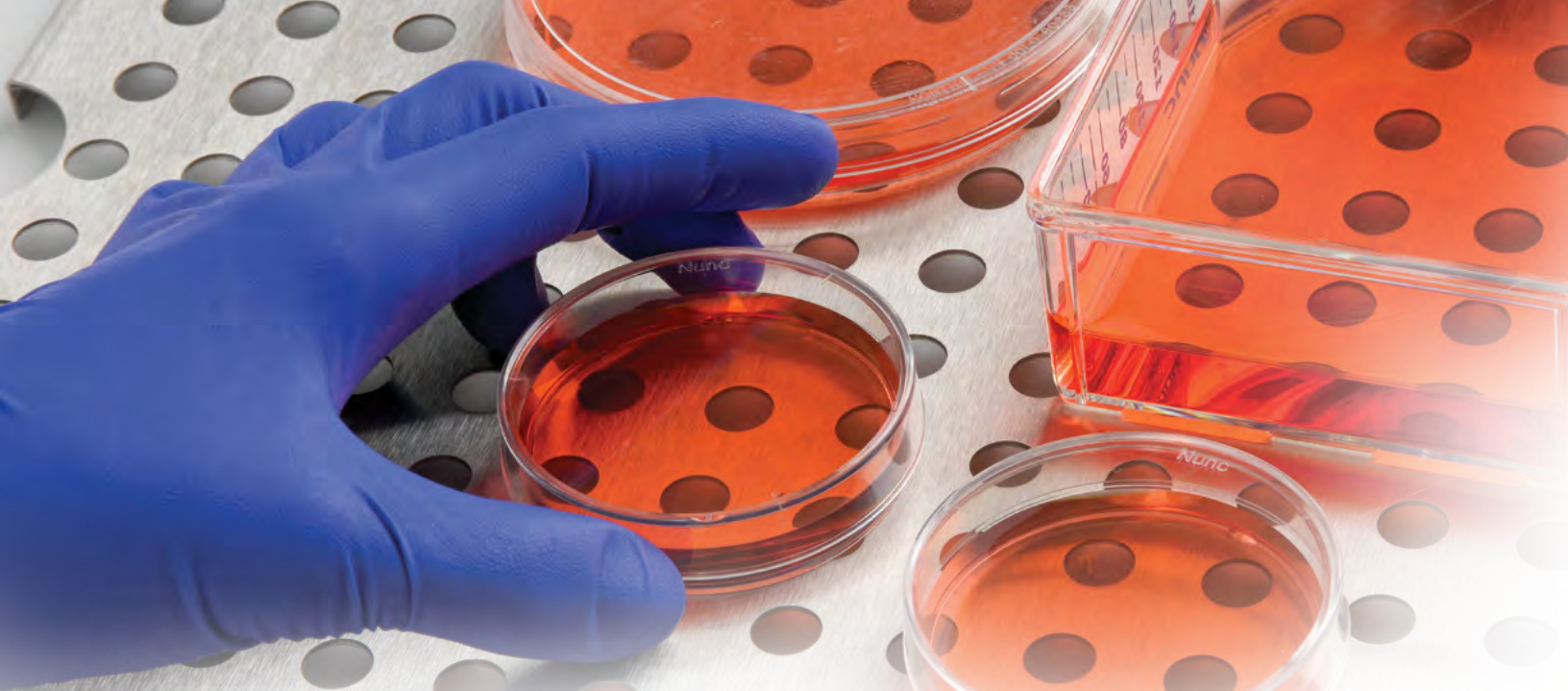
Carboy kit simplifies filling and can be carried to the water source or filled while mounted



IR-CO2 gas tester features a maintenance-free infrared cell to monitor CO2 level inside the chamber



Cell roller system allows extensive production of cell cultures in standard vessels



Choose the right cell culture product to meet your needs.



Gibco™ media, sera and other cell culture reagents

are designed to deliver reproducibility and performance for results you count on every day. Trust your precious cultures with Gibco and Thermo Scientific products, a perfect partnership for confident culture.

Thermo Scientific™ Nunc™ High Density Cell Factory™ System offers 30% more surface area and yield* than the standard Cell Factory system or similar multi-tray systems for adherent cell culture. It enables you to optimize your cell culture manufacturing footprint, reduce material usage and labor-consumption as well as increase your cell culture yield.

* The increase in yield may vary depending on the type of cells cultured



Thermo Scientific™ CO₂ resistant shakers provide reliable around-the-clock operation ideally suited to keep your cells alive and flourishing within your working environment.

thermo scientific



Find out more at thermofisher.com/co2

For Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific uses or applications. © 2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL01402 0221 0822PDF

ThermoFisher
SCIENTIFIC