thermoscientific



Thermo Scientific Large Capacity Reach-In CO₂ Incubator

Uniquely designed for your growing needs





Applications include:

- Bio production
- Clinical sample storage
- Incorporation of culture devices and shakers
- High throughput cell culturing

Thermo Scientific Large Capacity Reach-In CO₂ Incubator

The Thermo Scientific Large Capacity Reach-In CO₂ incubator is built to accommodate your future growing needs – right from the start. Providing 29 cubic feet of capacity in a convenient upright configuration, it lets you efficiently:

- culture and store large volumes of patient or clinical samples
- perform short-term growth studies
- grow large-volume products requiring precise incubation

Our Large Capacity Reach-In CO₂ incubators also provide elevated relative humidity levels to prevent product desiccation in medium-term cultures, and maintain temperature uniformity even when cell rollers, shakers and other equipment are installed in the chamber.

Tight Temperature Uniformity for Superior Results – by Design

Temperature uniformity is absolutely critical for optimal culturing. Our Large Capacity Reach-In incubators deliver consistent temperature uniformity and recovery even with large product loads and low output, heat-generating equipment in the chamber.

Our unique directed horizontal laminar airflow system uses positive and negative pressures to direct air across the entire shelf surfaces, assuring a consistent flow of conditioned air for maximum temperature uniformity. Unlike competitive units, the air feed plenum cannot be accidentally blocked by the chamber contents, leading to temperature variations that can damage the chamber's contents.

> Our unique directed airflow design minimizes the risk of sample damage when the chamber is fully loaded.



The large-capacity, high performance leader offering operator convenience

Thermo

3

- Easy access to large-volume samples for real productivity
- Unmatched temperature uniformity for optimal culturing –even when the chamber is full
- Simple to configure and operate

Large Capacity Reach-In Model 3950 (3951)

- Spacious 29.0 cu. ft. interior volume
- Five adjustable shelves included
- All stainless steel interior for durability
- Access ports and interior outlet for added convenience
- Swivel, locking casters for easy mobility

Quality Built, for Flexibility and Future Growth

Thermo Scientific Large Capacity Reach-In CO₂ incubators offer industry-leading features that typically are available only as options on competitive units:

- Standard remote alarm contacts facilitates monitoring/ alarm system to track chamber conditions for meeting regulatory requirements
- Two through-wall access ports easily accommodates probes, sensors and power cords without altering the cabinet
- Heavy-duty solid stainless steel shelves easy-to-clean, corrosion-resistant, and adjustable on 2.0 in (5.1 cm) centers for convenience
- Interior and exterior accessory receptacles provide power sources for in-chamber equipment including shakers and cell rollers, as well as external devices such as optical recorders
- Heated triple-panel glass door minimizes condensation and permits a clear view of your cultures
- Swivel, locking casters allow effortless mobility for easy unit installation and cleaning

Easy to Configure and Operate

Our Large Capacity Reach-In CO₂ incubators are exceptionally simple to operate, thanks to the built-in Enviro-Scan[™] microprocessor message center. You have the freedom to control all critical parameters without a lot of complex programming.



Specifications and Ordering Information

	Control	±0.1°C
Temperature	Range	5°C above ambient to 60°C (140°F)
	Uniformity	±0.3°C @ 37°C (98.6°F)
	Tracking Alarm	User-programmable low
Overtemperature	Sensor	Precision thermistor
	Setability	0.1°C
	Function	User-programmable, action (shuts off heat), and indicator
	Controller	Independent analog electronic
Temperature Safety	Sensor	Independent thermostat
	Controller	Independent analog electronic
	Control	Better than ±0.1%
	Range	0-20%
~~	Inlet Pressure	15 PSIG (1.0 bar)
CO ₂	Sensor	T/C (thermal conductivity)
	Readability & Setability	0.1%
	Tracking Alarm	User-programmable high/low
	Input Water Quality	50K to 1Meg Ohm resistance
	Selectable Ranges	Off, Medium >80%, High >90%
Humidity	Humidity Reservoir	4 gallons (15.1 liters)
	Water Level Alarm	User-programmable on/off
	Access Port	2.4" (6.1cm) I.D., one on each side, with stopper
	CO ₂ Inlet	1/4" hose (barbed)
Fittings	Water Inlet	1/4" MPT
i ittingo	Condensate Drain	3/8" FPT
	Overflow Drain	3/8" MPT
Unit Heat Load	115V/230V	510 BTUH (150 Watts), 129 kcal per hour
Office Treat Eodd	Dimensions	30.6" x 25.8" (77.7cm x 65.5cm)
	Construction	Type 304, 2B finish, solid stainless steel
Shelves	Surface Area	5.4 sq. ft. (0.5 sq. m)
Olleives	Max. per Chamber	145.8 sq. ft. (13.5 sq. m)
	Standard, Maximum	5, 27
	Stariuaru, Maximum	0, 27
	Interior Volume	29.0 cu. ft. (821.2 liters)
		Type 304, 2B finish, stainless steel
Construction	Exterior	Cold-rolled steel, powder coated
	Insulation	2.0" (5.1cm) fiberglass
	Exterior Door	Heated, triple pane, tempered glass
	Outer Door Gasket	Molded vinyl
Electrical	3950	115V, 50/60 Hz, 10.0 FLA (Operating range 90-125V includes voltage fluctuations
	3951	230V, 50/60 Hz, 6.0 FLA (Operating range 180-250V includes voltage fluctuations
	Circuit Breaker/Power Switch	3950: 15 Amps/2 Pole, 3951: 8 Amps/2 Pole
	Exterior Convenience Receptacle	75 Watts maximum (matches cabinet voltage)
	Interior Convenience Receptacle	230 Watts maximum (matches cabinet voltage)
	Plug	115V: NEMA 5-15P Plug 230V: CEE 7/7 Plug
	Alarm Contacts	Power interruption, deviation of temp and CO ₂ , customer connections through jack on back of unit
	Data Outputs (opt.)	RS-485, 0-1V, 0-5V, 4-20 milliamp (select one)
	Exterior	38.0"W x 80.0"H x 33.0"F-B (96.5cm x 203.2cm x 83.8cm)
Dimensions	Interior	31.0"W x 60.0"H x 27.0"F-B (78.7cm x 152.4cm x 68.6cm)
	Net	500 lbs. (226.8 kg)

660 lbs. (299.4 kg)

Specifications are based on nominal voltages of 115V or 230V in ambients of 22°C to 25°C (71.6F to 77F). Both units are UL Listed to United States and Canadian requirements and bear the CE Mark.

Shipping (Motor)



Cell Roll System

The optional cell roll system allows extensive production of monolayer cell cultures in standard roller culture vessels. Culture yields are enhanced by the system's continuous gentle rotation and the uniform temperature control of the incubator.

Our Large Capacity Reach-In CO₂ incubators accommodate a cell roller up to 7 decks high with 5 positions per deck, for a maximum total of 35 bottle positions.



Description	Stock No.
Three Tier Cell Roller Base (15 positions), 120V, 50/60 Hz, 29.8"W x 27.8"H x 24.4"F-B (75.7cm x 70.6cm x 62.0cm)	4862
Same as Model 4862 but 230V, 50/60 Hz	4868
Add-On Tier (5 positions), 29.8"W x 7.1"H x 24.4"F-B (75.7cm x 18.0cm x 62.0cm), customer installed	186001
Reinforced Floor with Removable Ramp, ramp extends 23.0" (58.4cm), factory installed	190777
Same as No. 190777 but customer installed	500182
Rotation Alarm System, includes annunciator jack, customer installed	228082
Battery Back-Up, provides 24 hours of power if a power failure occurs, customer installed	228083
110mm x 285mm Glass Bottles (4 per case)	475560

Accessories

Description		Stock No.
Carboy Kit		191596
	Carboy Kit makes it easy to semi- automatically fill the reach-in. The carboy, which can be mounted on either side of the reach-in, can be carried to the water source or filled while mounted.	
V	Kit includes an autoclavable 2 gallon (7.8 liters) carboy, valve, adapter, hose, and mounting bracket.	
Shelves and Rein	forced Shelf Systems	
Solid Stainless Steel Shelf with Channels		224139
Perforated Stainless Steel Shelf with Channels		224155
Solid Stainless St	teel Reinforced Shelf Systems	
shelf load to 150 lb inserted and station	eed Shelf with Channels, increases is. (68.0 kg) maximum with shelf fully nary (maximum 2 per unit, not for e on 2.0" (5.1cm) centers, can be ng	224161
lab equipment (e.g Shakers, 250 RPM and 30.0" (2.5cm a	eed Shelves, provide extra support for ., 2 Thermo Scientific Forma Orbital maximum each), factory installed 1.0" and 76.2cm) above the floor, rubber casters are installed on the reach-in	1900005

Description	Stock No		
Data Outputs (select one), factory installed			
RS-485 interface	190523		
4-20 milliamp	190512		
0-5V analog	190543		
0-1V analog	190544		
Additional Accessories			
Lexan [®] Inner Door Kit, factory installed	190239		
Door Lock, factory installed	190514		
Door Glass Cover, factory installed 6", 7 Day Circular Chart Recorders	190591		
Single Pen, 115V	201155		
Single Pen, 220V	201156		
Dual Pen, 115V, 1 probe, temp/RH	201159		
Dual Pen, 220V, 1 probe, temp/RH	201160		
Additional Thru-Wall Access Port, 2.4" (6.1cm) I.D., factory installed	190164		
Built-In CO ₂ Gas Guard, factory installed	1900000		
MS Windows [®] -compatible document disk for process customization and detailed checklists to qualify unit setup and operation	6003950		

We confidently back our Large Capacity Reach-In $\rm CO_2$ Incubator with a full one year parts and labor warranty.

Find out more at thermofisher.com/co2



© 2018 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. **BRCO2LGRI 0118**