

Cell culture

Reliable technology with effortless touchscreen control

Forma Series 3 Water Jacketed CO₂ Incubator

thermo scientific

Reliability, purity and simplicity

For routine cell culture applications





The Thermo Scientific[™] Forma[™] Series 3 Water Jacketed CO₂ Incubator offers reliability, purity and simplicity. The easy-touse Thermo Scientific[™] iCAN[™] touchscreen is intuitive and provides complete data visibility. Reliable temperature stability and HEPA clean room air purity are paired with a simple way to control and monitor your incubator, helping to ensure protection for your important cell cultures. A combination that's truly hard to beat.

Easily stackable, large 6.5 cu ft (184.1 liters) capacity, polished stainless steel chamber with choice of CO_2 gas sensors and oxygen control.

Trustworthy water jacket technology Triple-wall construction for enhanced stability

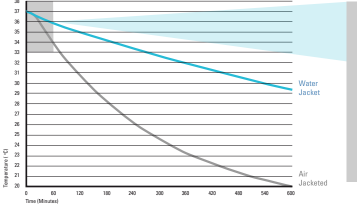


Durable triple-wall construction delivers optimal temperature uniformity. Enables outstanding thermal stability for your valuable cell cultures to help protect against ambient temperature swings and unexpected power outages that can ruin your cultures.

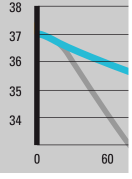
Protect your cultures from the unexpected

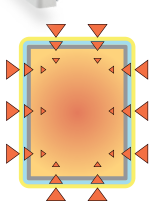
Temperature loss from a power outage or extreme ambient swings can ruin your cultures. Product testing during a power failure in an 18° C (64.4° F) ambient environment showed the water jacketed incubator's temperature gradually dropping just 1° C, from 37° C to 36° C (98.6° F to 96.8° F), in 1 hour and 7.6° C in 10 hours.





Water jacketed incubator temperature versus air jacketed incubator temperature during a power failure in an 18° C ambient environment.





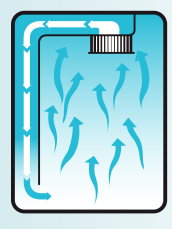
Unique triple-wall construction provides outstanding temperature stability supplied by dual layers of water and high-quality insulation.

Feature for contamination control In-chamber HEPA air filtration



Minimize the risk of airborne contaminants entering the incubator from multiple door openings with proven HEPA air filtration system. Maintain your valuable cultures in ISO Class 5 clean room air purity in under five minutes from door opening. HEPA-VOC filters are also available to remove volatile organic vapors often found in lab solvents and cleaning agents that risk the safety of sensitive cultures.



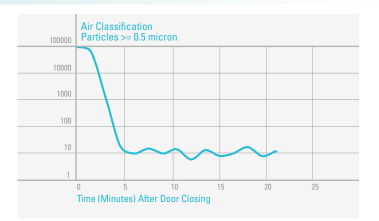


 Our patented HEPA Filter Airflow System continuously filters the entire chamber volume every minute for an aseptic atmosphere.
Fan-assisted airflow helps prevent stratification and facilitates fast recovery of all conditions after door opening.

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).

The federal class number is the maximum allowable number of particles >0.5 microns per cubic foot of air. ISO Class 5 correlates most closely to Federal Standard Class 100.



iCAN touchscreen interface

Intuitive control and complete visibility



Experience data visibility and monitor incubator interaction with the Forma Series 3 CO₂ Incubator providing on-screen menu prompts, error and usage logs, data logging, performance trend graphing, and multiple language selection. Download your incubator performance, including error and data logs, with the installed USB port and provided software.

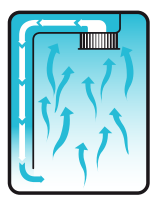


- Door-mounted touchscreen interface provides data visibility to monitor incubator interaction.
- Automatically logs all incubator interactions to better monitor culturing conditions.

Optimize growth parameters With the right technologies

Fan-assisted air circulation for rapid recovery

For advanced uniformity and recovery, our airflow patterns are specifically designed for optimal distribution on critical environmental conditions such as temperature, gas exchange, and humidity. Efficient circulation minimizes variation between cultures, while preventing desiccation — no matter where your cultures are located in the incubator.



Our patented HEPA Filter Airflow System continuously filters the entire chamber volume every minute for an aseptic atmosphere. Fan-assisted airflow prevents stratification and facilitates fast recovery of all conditions after door opening.



Convenient removable humidity pan

Relative humidity

Humidity is supported with a convenient removable water pan. For applications requiring flexibility and precise monitoring of humidity levels, an optional RH sensor is available for monitoring humidity levels inside the chamber. It displays current conditions on the iCAN with an alarm to alert of low water, and assists in automatically compensating for the effect of RH on CO_2 with thermal conductivity sensors.

The right sensor

Choose your in-chamber CO₂ measuring technology

All Forma Series 3 CO₂ incubators feature in-chamber CO₂ sensors positioned near your cultures — responding quickly to any deviations in desired conditions. Choose from two sensor technology options:

or

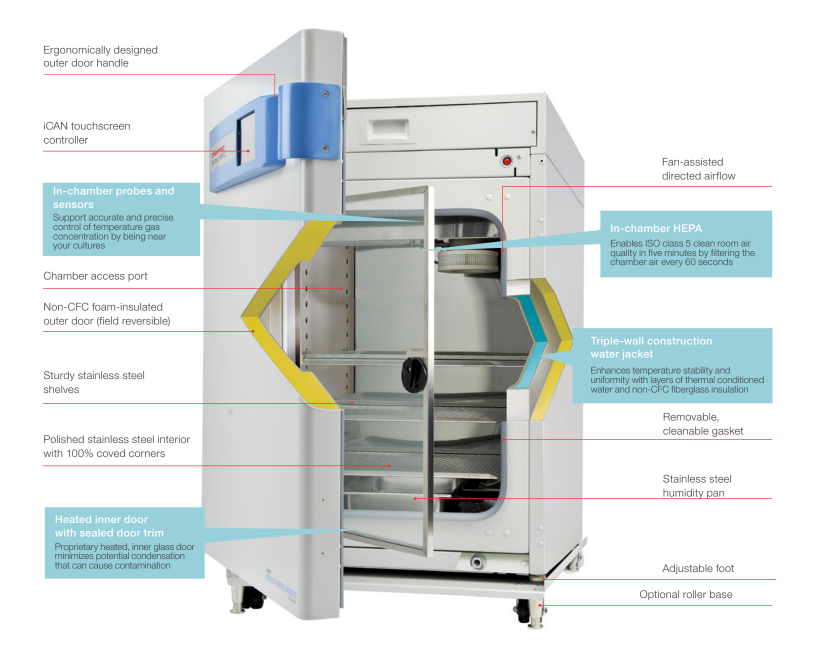
Proven reliable thermal conductivity (TC) sensors for accurate monitoring and long service life for your valuable cultures. Advanced infrared (IR) sensors for precise monitoring where temperature and humidity levels are less predictable due to frequent door openings.

Enhanced flexibility with complete O₂ control

Many cell cultures thrive best in CO_2 incubators with controlled levels of oxygen. Select an O_2 option to simulate physiological or hypoxic environments in a range of 1–20%. A dedicated O_2 display set point and control allow for accurate monitoring.



Features in detail All you need for standard cell culture work



Specifications

TemperatureControl±0.1°CRange5°C above ambient to 55°C (131F)*Hange±0.2°C @ 37°C (98.6F)**Tracking alarm+/-1°CTemperature safetySensorPrecision thermistorControllerIndependent analog electronicSetability0.1°CCo2/O2CO2/O20-20%CO2/O20-20%Cog range0-20%CO2 sensor7/C or IRO2 sensor7/C or IRO2 sensor10%Tracking alarm+/-1°CHumidity0.1%Readability & setability0.1%Tracking alarm+/-1°CFILMibient to 95% @ 37°C (98.6F)Humidity pan3.2 qt (3.0 liters) standardDisplay (opt.)In 1% incrementsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1.4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Details	
RangeEnd ofRange5°C above ambient to 55°C (131F)*Uniformity $\pm 0.2°C$ @ 37°C (98.6F)**Tracking alarm $+/-1°C$ Temperature safetySensorSensorPrecision thermistorControllerIndependent analog electronicSetability0.1°C CO_2/O_2 CO_2/O_2 CO_2/O_2 controlBetter than $\pm 0.1\%$ $CO_2 range$ 0-20% O_2 range0-20% O_2 range1-20%Inlet pressure15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability0.1%Tracking alarm $+/-1°C$ HumidityIn 1% incrementsRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsIn 1% incrementsFittings1.3" (3.3 cm) with removable silicone plug with filter CO_2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat LoadI/4" (0.64 cm) hose (barbed)	Temperature	
Uniformity $\pm 0.2^{\circ}C @ 37^{\circ}C (98.6F)^{**}$ Tracking alarm $+/-1^{\circ}C$ Temperature safetySensorSensorPrecision thermistorControllerIndependent analog electronicSetability $0.1^{\circ}C$ CO_2/O_2 CO_2/O_2 CO_2/O_2 controlBetter than $\pm 0.1\%$ CO_2 range $0-20\%$ O_2 range $1-20\%$ Inlet pressure15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability 0.1% Tracking alarm $+/-1^{\circ}C$ Humidity 3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittings $1.4"$ (0.64 cm) hose (barbed)Drain port $1/4"$ (0.64 cm) hose (barbed)Access port $1.3"$ (3.3 cm) with removable silicone plug with filter CO_2 inlet $1/4"$ (0.64 cm) hose (barbed)Unit Heat Load $1/4"$ (0.64 cm) hose (barbed)	Control	±0.1°C
Tracking alarm $+/-1^{\circ}$ CTemperature safetySensorPrecision thermistorControllerIndependent analog electronicSetability 0.1° C CO_2/O_2 CO_2/O_2 CO_2/O_2 controlBetter than $\pm 0.1\%$ CO_2 range $0-20\%$ O_2 range $1-20\%$ Inlet pressure15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability 0.1° CHumidity $+/-1^{\circ}$ CRHAmbient to 95% @ 37°C (98.6F)Humidity pan 3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittings -14° (0.45 cm) hose (barbed)Drain port $1/4^{\circ}$ (0.64 cm) hose (barbed)Access port 1.3° (3.3 cm) with removable silicone plug with filter CO_2 inlet $1/4^{\circ}$ (0.64 cm) hose (barbed)Unit Heat Load -14° (0.64 cm) hose (barbed)	Range	5°C above ambient to 55°C (131F)*
Temperature safetySensorPrecision thermistorControllerIndependent analog electronicSetability 0.1° C CO_2/O_2 CO_2/O_2 CO_2/O_2 controlBetter than $\pm 0.1\%$ CO_2 range $0-20\%$ O_2 range $1-20\%$ Inlet pressure15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability 0.1% Tracking alarm $+/-1^{\circ}$ CHumidityIn 1% incrementsFittingsIn 1% incrementsFittings $1.3''$ (0.95 cm) hose (barbed)Drain port $1/4''$ (0.64 cm) hose (barbed)Access port $1.4''$ (0.64 cm) hose (barbed)Unit Heat Load $1/4''$ (0.64 cm) hose (barbed)	Uniformity	±0.2°C @ 37°C (98.6F)**
SensorPrecision thermistorControllerIndependent analog electronicSetability 0.1° C CO_2/O_2 Etter than $\pm 0.1\%$ CO_2/O_2 controlBetter than $\pm 0.1\%$ CO_2 range $0-20\%$ O_2 range $1-20\%$ Inlet pressure 15 PSIG (1.0 bar) CO_2 sensor T/C or IR O_2 sensorFuel cellReadability & setability 0.1% Tracking alarm $+/-1^{\circ}$ CHumidity 3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittings $1.4"$ (0.64 cm) hose (barbed)Prain port $1/4"$ (0.64 cm) hose (barbed)Access port $1/4"$ (0.64 cm) hose (barbed)Unit Heat Load $1/4"$ (0.64 cm) hose (barbed)	Tracking alarm	+/-1°C
ControllerIndependent analog electronicSetability 0.1° C CO_2/O_2 CO_2/O_2 CO_2/O_2 controlBetter than $\pm 0.1\%$ CO_2 range $0-20\%$ O_2 range $1-20\%$ Inlet pressure 15 PSIG (1.0 bar) CO_2 sensor T/C or IR O_2 sensorFuel cellReadability & setability 0.1% Tracking alarm $+/-1^{\circ}$ CHumidityIn 1% incrementsRHAmbient to 95% @ 37° C ($98.6F$)Humidity pan 3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittings $1.4"$ (0.64 cm) hose (barbed)Drain port $1.4"$ (0.64 cm) hose (barbed)Access port $1.4"$ (0.64 cm) hose (barbed)Unit Heat Load $1/4"$ (0.64 cm) hose (barbed)	Temperature safety	
Setability 0.1° C CO_2/O_2 Eetter than $\pm 0.1\%$ CO_2/O_2 controlBetter than $\pm 0.1\%$ CO_2 range $0-20\%$ O_2 range $1-20\%$ Inlet pressure 15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability 0.1% Tracking alarm $+/-1^{\circ}$ CHumidityIn 4/-1°CRHAmbient to 95% @ 37°C (98.6F)Humidity pan 3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsIn 1% incrementsFill port $3/8"$ (0.95 cm) hose (barbed)Drain port $1.4"$ (0.64 cm) hose (barbed)Access port $1.3"$ (3.3 cm) with removable silicone plug with filter CO_2 inlet $1/4"$ (0.64 cm) hose (barbed)Unit Heat LoadIn 4" (0.64 cm) hose (barbed)	Sensor	Precision thermistor
CO2/O2CO2/O2 CO_2/O_2 controlBetter than ±0.1% CO_2 range0-20% O_2 range1-20%Inlet pressure15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability0.1%Tracking alarm+/-1°CHumidity3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittings5/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Controller	Independent analog electronic
CO2/O2 controlBetter than $\pm 0.1\%$ CO2 range0-20%O2 range1-20%Inlet pressure15 PSIG (1.0 bar)CO2 sensorT/C or IRO2 sensorFuel cellReadability & setability0.1%Tracking alarm+/-1°CHumidityXRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill portJ/A" (0.64 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Setability	0.1°C
CO_2 range0-20% O_2 range1-20%Inlet pressure15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability0.1%Tracking alarm+/-1°CHumidityImage: SensorRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsImage: SensorFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filter CO_2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat LoadImage: Sensor	CO ₂ /O ₂	
O_2 range1-20%Inlet pressure15 PSIG (1.0 bar) CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability0.1%Tracking alarm+/-1°CHumidityHumidityRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill portJ/A" (0.64 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	CO ₂ /O ₂ control	Better than ±0.1%
I_2 tarks of115 PSIG (1.0 bar) $Inlet pressure15 PSIG (1.0 bar)CO_2 sensorT/C or IRO_2 sensorFuel cellReadability & setability0.1%Tracking alarm+/-1°CHumidityHumidityRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill portJ/A" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removablesilicone plug with filterCO_2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat LoadIntervent of the set of$	CO ₂ range	0-20%
CO_2 sensorT/C or IR O_2 sensorFuel cellReadability & setability0.1%Tracking alarm+/-1°CHumidityMbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittings5/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filter CO_2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	O ₂ range	1-20%
O2 sensorFuel cellReadability & setability0.1%Tracking alarm+/-1°CHumidityRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load	Inlet pressure	15 PSIG (1.0 bar)
2Readability & setability0.1%Tracking alarm+/-1°CHumidityRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load	CO ₂ sensor	T/C or IR
Tracking alarm+/-1°CHumidityRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	O ₂ sensor	Fuel cell
HumidityHumidityRHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Readability & setability	0.1%
RHAmbient to 95% @ 37°C (98.6F)Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load	Tracking alarm	+/-1°C
Humidity pan3.2 qt. (3.0 liters) standardDisplay (opt.)In 1% incrementsFittingsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Humidity	
Display (opt.)In 1% incrementsFittingsFill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	RH	Ambient to 95% @ 37°C (98.6F)
Fittings Fill port 3/8" (0.95 cm) hose (barbed) Drain port 1/4" (0.64 cm) hose (barbed) Access port 1.3" (3.3 cm) with removable silicone plug with filter CO ₂ inlet 1/4" (0.64 cm) hose (barbed) Unit Heat Load Image: State Stat	Humidity pan	3.2 qt. (3.0 liters) standard
Fill port3/8" (0.95 cm) hose (barbed)Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Display (opt.)	In 1% increments
Drain port1/4" (0.64 cm) hose (barbed)Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Fittings	
Access port1.3" (3.3 cm) with removable silicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4"	Fill port	3/8" (0.95 cm) hose (barbed)
Access portsilicone plug with filterCO2 inlet1/4" (0.64 cm) hose (barbed)Unit Heat Load1/4" (0.64 cm) hose (barbed)	Drain port	1/4" (0.64 cm) hose (barbed)
Unit Heat Load	Access port	
	CO ₂ inlet	1/4" (0.64 cm) hose (barbed)
115V/230V 344 BTUH (100 Watt)	Unit Heat Load	
	115V/230V	344 BTUH (100 Watt)

 * 50°C (122°F) on Model 4120 (4121), 45°C (113°F) on Models 4130 (4131) and 4140 (4141).

**Truncated

ShelvesDimensions18.5" x 18.5" (47.0 cm x 47.0 cm)ConstructionStainless steel, perforatedSurface area2.4 sq. ft. (0.2 sq. m)Maximum per chamber40.8 sq. ft. (3.8 sq. m)Standard, maximum3, 16Maximum shelf load/ shelfShelf load limit 35 lbs. (16kg) slide in and out 50 lbs. (23kg) stationaryConstructionVWater jacket volume11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasket115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4110/4120/4130/4140230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 PoleConvenience receptace75 Watts max. (one per chamber)
ConstructionStainless steel, perforatedSurface area2.4 sq. ft. (0.2 sq. m)Maximum per chamber40.8 sq. ft. (3.8 sq. m)Standard, maximum3, 16Maximum shelf load/ shelfShelf load limit 35 lbs. (16kg) slide in and out 50 lbs. (23kg) stationaryConstruction11.7 gal. (43.5 liters)Water jacket volume11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, silicone4110/4120/4130/4140115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4111/4121/4131/4141230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Surface area2.4 sq. ft. (0.2 sq. m)Maximum per chamber40.8 sq. ft. (3.8 sq. m)Standard, maximum3, 16Maximum shelf load/ shelfShelf load limit 35 lbs. (16kg) slide in and out 50 lbs. (23kg) stationaryConstruction11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)Interior volume18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketFour-sided, molded, magnetic vinylInner door gasket115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4111/4121/4131/4141230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Maximum per chamber40.8 sq. ft. (3.8 sq. m)Standard, maximum3, 16Maximum shelf load/ shelfShelf load limit 35 lbs. (16kg) slide in and out 50 lbs. (23kg) stationaryConstruction11.7 gal. (43.5 liters)Water jacket volume11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketFour-sided, molded, magnetic vinylInner door gasket115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4111/4121/4131/4141230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Standard, maximum3, 16Maximum shelf load/ shelfShelf load limit 35 lbs. (16kg) slide in and out 50 lbs. (23kg) stationaryConstruction11.7 gal. (43.5 liters)Water jacket volume11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4111/4121/4131/4141230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Maximum shelf load/ shelfShelf load limit 35 lbs. (16kg) slide in and out 50 lbs. (23kg) stationaryConstructionWater jacket volume11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4110/4120/4130/4140230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
shelfand out 50 lbs. (23kg) stationaryConstructionWater jacket volume11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4111/4121/4131/4141230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Water jacket volume11.7 gal. (43.5 liters)Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4110/4120/4130/4140230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Interior volume6.5 cu. ft. (184.1 liters)InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4110/4120/4130/4140230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
InteriorType 304, mirror finish, stainless steelExterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4110/4120/4130/4140230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Exterior18 gauge, cold-rolled steel, powder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4110/4120/4130/4140230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Exteriorpowder coatedOuter door gasketFour-sided, molded, magnetic vinylInner door gasketRemovable, cleanable, feather-edged, siliconeElectrical115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4110/4120/4130/4140230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Inner door gasketRemovable, cleanable, feather-edged, siliconeElectrical4110/4120/4130/4140115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4111/4121/4131/4141230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
Inner door gasketsiliconeElectrical4110/4120/4130/4140115V, 50/60 Hz, 3.6 FLA (operating range 90-125V)4111/4121/4131/4141230V, 50/60 Hz, 2.0 FLA (operating range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
4110/4120/4130/4140 115V, 50/60 Hz, 3.6 FLA (operating range 90-125V) 4111/4121/4131/4141 230V, 50/60 Hz, 2.0 FLA (operating range 180-250V) Circuit breaker/ power switch 6 Amps/2 Pole
4110/4120/4130/4140 range 90-125V) 4111/4121/4131/4141 230V, 50/60 Hz, 2.0 FLA (operating range 180-250V) Circuit breaker/ power switch 6 Amps/2 Pole
4111/4121/4131/4141range 180-250V)Circuit breaker/ power switch6 Amps/2 Pole
switch 6 Amps/2 Pole
Convenience receptacle 75 Watts max. (one per chamber)
Plug 115V: NEMA 5-15P Plug
230V: CEE 7/7 Plug
Alarm ContactsPower interruption; deviation of temp, CO2, O2, RH; customer connections through jack on back of unit
Data Outputs (opt.) USB (standard), 4–20 milliamp (optional)
Dimensions
Exterior 26.0"W x 39.5"H x 25.0" F-B (66.0 cm x 100.3 cm x 63.5 cm)
Interior 21.3"W x 26.8"H x 20.0" F-B (54.1 cm x 68.1 cm x 50.8 cm)
Weight
Net 265 lbs. (120.2 kg
Net operational 365 lbs. (165.6 kg)
Shipping (motor) 324 lbs. (147.0 kg)

Order information

Product name	CO ₂	0 ₂	Voltage	Cat. No.
Forma Water Jacketed Series 3 CO ₂ Incubator	T/C	No	115V, 50/60 Hz	4110
	T/C	No	230V, 50/60 Hz	4111
	IR	No	115V, 50/60 Hz	4120
	IR	No	230V, 50/60 Hz	4121
	T/C	Yes	115V, 50/60 Hz	4130
	T/C	Yes	230V, 50/60 Hz	4131
	IR	Yes	115V, 50/60 Hz	4140
	IR	Yes	230V, 50/60 Hz	4141

Choice of T/C or IR Sensor

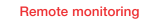
Select a T/C sensor when chamber temp and RH are relatively constant. Typically, a T/C sensor has a longer life than an IR sensor. Select an IR sensor when temp and RH levels are changed frequently. With either sensor, elevated RH is critical to prevent desiccation.



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

8.4

3.5*



4-20mA signal output is included for interfacing with external data collection systems such as the Thermo Scientific[™] Smart-Vue[™] Pro Remote Monitoring System provides external sensors and CFR-21 compliant software packages suitable for GMP environments. The Smart-Vue Pro system offers a customizable and scalable architecture that is compatible across multiple brands and equipment types, offering self-installation and long range capabilities.

Learn more at thermofisher.com/smart-vuepro

Accessories and options

Accessories are customer installed unless otherwise indicated.

Description			Cat. No.
Humidity (RH) sensor and display			
Readable in 1% increments, includes low RI humidity pan and a TC sensor that monitors		mable alarm (alerts you of need to add water to compensation), factory installed	1900587
Shelving, ductwork, and humidity pan			
Stainless steel	Stainles	s steel shelf and channels	190884
	Solid copper interior ductwork (in place of stainless steel components); includes copper interior ductwork, four shelves, and humidity pan; factory installed at time of order		190656
Solid copper components	Copper	interior ductwork	1900057
	Copper perforated shelf with channels		190879
	Copper humidity pan (Fig. 01)		237020
Filters* and decontamination kit			
Replacement HEPA filter (Fig. 02)			760175
HEPA value pack (4 filters)			760209
10 disposable polypropylene in-line filters			760210
HEPA filter replacement kit, includes HEPA, in-line, and access port filters			1900067
Replacement HEPA ² VOC filter			760200
HEPA ² VOC filter replacement kit, includes HEPA ² , in-line and access port filters			1900094
HEPA ² VOC filtration system (kit), converts HEPA filter airflow system to HEPA ² filtration system, includes HEPA ² filter and two silicone plugs			760199
Decontamination kit, includes sample port, HEPA filters, sensor gasket, wheel, and miscellaneous components			190651
Door kit, lock, and right hand door swing	1		
Independent inner glass door kit (eight glass doors with latches), mounts inside heated inner glass door, is removable and can be autoclaved (Fig. 03)			190650
Door lock for heated inner glass door			190646
Right hand door swing, factory installed at time of order			190666
CO, and N, accessories			
Built-in gas guards to monitor CO_2 or N_2 , automatically switch from one cylinder to the other when supply is exhausted, factory installed		CO_2 gas guard	1900589
	e other	N_2 gas guard	1900590
Degulators with barbad apprection and the	t off velve	Two-stage CO ₂ gas regulator (Fig. 04)	965010
Regulators with barbed connection and shut off val	it on vaive	Two-stage N ₂ gas regulator	961027
Wall clamp for a CO_2 bottle, includes cylinder holder with web strap			950316
Roller base and stand			
Roller base (heavy-duty steel) with dual-wheel, swivel locking casters and leveling feet; pre-drilled for easy attachment; raises unit 2.8" (7.1 cm) off the floor (Fig. 05)			190647
	floor (Fig. (
			190648
attachment; raises unit 2.8" (7.1 cm) off the			190648

*HEPA and HEPA² filters are rated a minimum 99.97% efficient at 0.3 microns. Filters are easily replaced without tools.

Description	Cat. No.
Miscellaneous accessories	
Sealed modular incubator chamber, purge with any gas mixture to create a "mini-incubator" inside your incubator for unusual gas and temperature controlled experiments, dimensions: 12.0"" (30.5 cm) circular chamber, 4.7"" (11.9 cm) high (Fig. 06)	190043
Chamber cooling coil, use with refrigerated water bath/circulator to operate incubator at lower than ambient temperatures, factory installed	190645



Fig. 01 | Copper humidity pan and shelves



Fig. 04 | Two-stage CO₂ gas regulator



Fig. 02 | HEPA air-filter (VOC)



Fig. 05 | Roller base and stand



Fig. 03 | Inner glass door kit



Fig. 06 | Sealed modular incubator chamber

Learn 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. © 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **EXT3506 0822**

thermo scientific