Thermo Scientific Forma Series II Water Jacketed CO₂ Incubators

The best-selling CO2 incubator for temperature stability

Thermo Scientific Forma Series II Water Jacketed CO_2 incubators deliver dependable thermal protection and quick recovery from swings in ambient temperature and power variations.

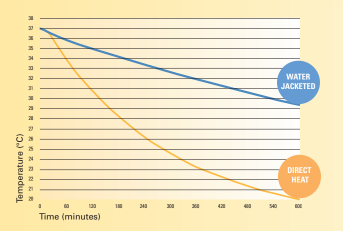
- Unique triple wall construction provides superior temperature uniformity and stability
- FDA 510k registered as suitable for use with patient samples
- Large 6.5 cu. ft. capacity chamber readily stackable
- Removable humidity pan and choice of TC or IR sensors

Class 100 HEPA filter airflow system

Unmatched in-chamber HEPA air filtration system provides Class 100 (ISO Class 5) cleanroom air quality conditions in only five minutes for continuous protection from unwanted contaminants from routine door openings. Simple to access and replace when needed.

Available Oxygen Control

Individual O_2 display facilitates set point and monitoring of desired O_2 levels in a range of 1 - 20%. Ideal for measuring the effect of suppressed oxygen concentration upon their cultures.



PERFORMANCE AFTER UNEXPECTED POWER LOSS

Triple-wall construction offers superior temperature stability during a power disruption. After 60 minutes after power loss, the Forma Series II Water Jacketed CO2 incubator dropped only 1° C, maintaining the chamber's specified growing environment.





| THERMU SCIENTIFIC FURMA SERIES IT WATER JACKETED CU2 INCUBATUR | | | | | | |
|--|--------------------------------|--|-----------------|--------|---------------------|---------------|
| | Thermo Scientific Model No. | Description | Interior | Sensor | Volume | Voltage |
| | 3110 | Forma Water Jacketed CO₂ Incubator with Class 100 HEPA air filtration system | stainless steel | TC | 6.5 cu. ft. (184 L) | 120V/50/60 Hz |
| | 3120 | | | IR | | |
| | 3130 | Forma Water Jacketed CO ₂ Incubator with Class 100 HEPA air filtration system, 1-21% O ₂ Control | | TC | | |
| | 3140 | | | IR | | |

THERMO SCIENTIFIC FORMA SERIES II WATER JACKETED CO2 INCUBATOR