





# Thermo Scientific Forma\* Environmental Chamber

**Description** Perform many clinical applications, including elevated temperature stability and shelf-life testing with Thermo Scientific\* Forma\* 3960 Series chambers. These chambers feature a horizontal laminar airflow system, stainless-steel interior and microprocessor controls for a high-performance, high-capacity unit.

#### Features:

- True laminar airflow through side plenums for extremely tight temperature uniformity
- Sophisticated microprocessor controls for constant display of temperature
- Alphanumeric message center for ease of setup and programming Access ports, locking casters and alarm contacts
- Capacity: 29 cu. ft. (821.2L) for high volumes and a broad range of products
- Operating temperature range: 5°C above ambient to 60°C (140°F)

## Airflow System:

- Directed airflow system promotes an ideal growth environment.
- Positive pressure feed plenum and negative pressure return plenum direct air across surface of each solid shelf.
- Feed plenum cannot be blocked by chamber contents.

#### Intuitive, Powerful Enviro-Scan\* Control:

- Unit offers precise control without complicated programming.
- Operating modes include Run, Setpoint, Calibration and System Configuration.
- Easy-to-read display offers convenient, continuous monitoring.
- Audible/visual under- and over-temperature alarms offer peace of mind.
- Data outputs allow connection to in-house monitor/alarm system to track chamber conditions.

### Durable Construction:

- Exterior cabinet: 18-gauge. cold-rolled steel, powder coated for durability; resists scratches and chipping.
- Heated glass door for minimal condensation and a clear view
- 2 in. (5.1 cm) thick fiberglass cabinet insulation for maximum product thermal protection
- Solid, stainless-steel interior for long life and minimized equipment costs
- Five heavy-duty, solid

Order	29-Apr-2024 07:12: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
347- 21295-EA	Thermo Scientific Forma 29 cu ft Incubated Environmental Chamber, 115V / 50/60 Hz - 1 ea Capacity (cu. ft.): 29 	Sign In	Thermo Fisher Scientific LLC	3960			EA

