## **50 SERIES MEDICAL DEVICE DRYERS**

## **TECHNICAL DATASHEET**

Drying is an essential step when reprocessing reusable medical devices for their next safe use. Cenorin drying chambers have supported reprocessing for more than 40 years. Our dryers offer a choice of capacities along with accessories that help enhance the drying of many device types and sizes.

## **Options**

- Patented Lumen drying system
- Tube Drying Rack Model 350 (54 tubes), Model 150 (36 tubes)
- Modular Stainless Shelves 23-1/2" x 11";
  Model 350 (21 shelves max.), Model 150 (14 shelves max). Max shelf weight is 40lbs.
- Stainless Small Parts Handling Tray 10-3/8" x 19-3/4" x 1"
- Drip Tray Removable tray to collect potential moisture
- Seismic brackets are HCAI/OSHPD Pre-Approved
- Pass-through configuration





Cenorin Medical Device Dryers Model 150 (left) and Model 350 (right)

	Model 150	Model 350
<b>Exterior Dimensions</b>	30.5" (77.4 cm) x 35.5" (90 cm) x	47.5" (120.6 cm) x 35.5" (90 cm) x
(width x depth x height)	90.5" (230 cm)	90.5" (230 cm)
Weight	400 lbs (182 kg)	550 lbs (250 kg)
Volume (interior)	23 ft3 (.65 m3)	40.4 ft3 (1.1 m3)
<b>Construction Specifications:</b>	Doors: Door with tempered glass	Insulation: Rigid glass, extruded
	window	foam panels
	Chamber: 16-20 gauge	Controls: Touch screen interface
	electrogalvanized steel	that displays cycle status,
	Base: 16 gauge stainless steel	temperature, and system
	Finish/paint: powder coat and	notifications.
	stainless steel	
Performance Specification	Mean chamber temperature: Ambient - 135°F (57.2°C)	
	HEPA Filter: 99.97% of particles 0.3 microns and greater	
Electrical Specifications	Voltage (± 10%): 120V	Circuit Required: Dedicated
	Frequency: 60Hz	120V, 30A circuity with locking
	Heater Wattage: 2.5kW	receptacle NEMA L5-30R
	Circuit Amperage: 30A	Equipped w/: 11' (335 cm), 10/3
		SOOW Cord and 30A plug, NEMA
		L5-30P
Certifications:	ETL Listed	
	HCAI Seismic Safety Pre-Approved (California, OPM-0497)	

