EC340ℓ Fluid Warming Cabinet



Capacity: 9 1-liter bottles or 15 1-liter bags per basket Windowed door Interior illumination

> WarmRight® provides the right temperature for the right product: irrigation (IRR) or injection (INJ) fluids

Temperature range

37°-66°C (98°-150°F) adjustable irrigation mode 37°-40°C (98°-104°F) adjustable injection mode



An ISO 13485:2003 certified company

the warming people®

www.enthermics.com

Experience the Enthermics difference: Quality beyond comfort.

Specifications:

The single-chambered warming cabinet is constructed with stainless steel exterior casing and door with handle and hinges designed to withstand heavy usage. A door with window allows observation of inventory with the door closed. The cabinet is warmed using low-heat-density electrothermal cable array. The electrothermal cable is positioned in the floor and two sides of the warming cabinet, providing even heating of the interior chamber. The warming cabinet is equipped with two (2) white, epoxycoated wire baskets to accommodate fluids packaged in bags.

The warming cabinet is equipped with two (2) white, epoxy-coated wire baskets to accommodate fluids packaged in bags or bottles, mounted on basket rail supports. Each basket has a capacity of **9 1-liter bottles or 15 1-liter bags**. The cabinet is furnished with a full perimeter rubber bumper assembly and one set of 5" (127mm) heavy duty casters, two with locking brakes.

Control:

The interior chamber temperature is regulated by an electronic control consisting of a 4 digit L.E.D. display, ON/OFF button, INCREASE and DECREASE buttons, integrated lock-out control feature and a series of prompt sequence indicators.

The electronic control can easily be set to operate in Fahrenheit or Celsius. After a power failure, the cabinet will remember its programming and begin to operate as before. The ON/OFF indicator will blink to indicate a failure occurred; pressing the ON/OFF button once will eliminate this blinking. A thermal shutoff system, separate from the electronic control, is included as an additional safety feature.

The control will display temperature in whole degrees. The warming cabinet can be programmed to warm either irrigation fluids (IRR) or injection fluids (INJ), with separate temperature ranges provided depending on the choice selected.

- IRR temperature range: 37° to 66°C (98° to 150°F),
- INJ temperature range: 37° to 40°C (98° to 104°F).

A fan located inside the chamber mixes the air to prevent temperature stratification and to ensure an accurate chamber temperature for each mode.

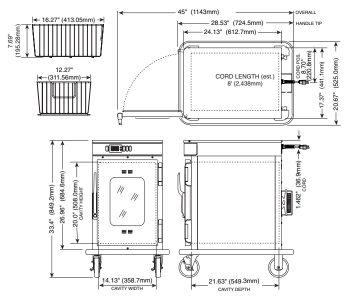
- Within +0/-1.67°C (+0/-3°F) for set points of 43° to 66°C (110° to 150°F)
- Within +0/-1.12°C (+0/-2°F) for set points of 37° to 40°C (98° to 104°F).

An alarm will sound if temperatures exceed 6°C (10° F) over the set-point temperature, and an OVERTEMP indicator will blink indicating an over-temperature condition.

Special Information:

- Right hinging is standard.
 Left hinging is available as a special order.
- Windowed door is standard.
 Solid door is available as a special order.
- Stacking combinations listed under Options and Accessories.
- WarmWatch available as special order.

EC340ℓ Fluid Warming Cabinet



Capacity and Weights	
Interior Capacity (PER BASKET)	9 1-liter bottles or 15 1-liter bags
Net Weight	173 lb (79 kg)
Ship Weight	237 lb (108 kg)

Electrical

120 V.A.C. — 50/60 Hz, 1 ph 0.78 kW, 6.4 Amps

Safety Class I Equipment
No Applied Parts

Hospital Grade

NEMA 5-15P

SEMM YO

Mode of Operation: Continuous 230 V.A.C. — 50/60 Hz, 1 ph

0.7 kW, 3.0 Amps Type B Equipment



BS 1363 Plug* (UK only)

15A - 125V Plug



CEE 7/7* 220-230V Plug



*Other international plugs are available, contact factory for more information.

Options and Accessories		
Caster Kit, 5" (127mm)	5017043	
Combination Lock	5008361	
Leg Kit, 6" (152mm)	5017084	
Lock for Door Handle	LK-22567	
Stacking Hardware		
EC230 over EC340 or EC340		
EC340 over EC340 or EC340	DL 5012153	

WarmWatch®

The optional WarmWatch® package features real-time monitoring for quick and easy visual temperature confirmation and ensures set-point accuracy is maintained. These temperatures are recorded and analyzed to provide convenient, reliable data analysis and trend graphing for the life of the warmer. WarmWatch includes the following:



Dual Temperature Readout –Provides visual verification that the unit is keeping its contents to the proper set-point temperature



Integrated USB Port – Mounted flush to the face of the control panel, this port provides easy access to stored data.



Reporting Capabilities – Recorded data can be uploaded and used to verify performance and report the temperature accuracy.

PATENT PENDING





Enthermics Medical Systems - The Warming Company®

PO Box 443 · Menomonee Falls WI 53052-0443 W164 N9221 Water St · Menomonee Falls WI 53051 Phone 262-251-8356 · 800-862-9276 · Fax 262-251-7067 generalinfo@enthermics.com

www.enthermics.com · www.ivnow.com

