Comfort / Titan Series Fluid Warmers

Safety is a priority with Enthermics Series fluid warmers. Ensure fluids are safely warmed to recommended temperatures through the WarmSafe™ zone heating system. WarmRight® technology provides the right temperature for the right product to meet healthcare guidelines for IV and irrigation fluids.

The patient-friendly Comfort Series allows you to put aesthetically pleasing warming units right where they are needed, allowing nurses and aides to maximize their time.

The durable Titan Series provides years of worry-free service.

The lighting inside the warmers softens the patient's room, placing more emphasis on comfort and care.

WarmSafe Zone Heating: Heat is evenly balanced throughout the chamber to provide safe fluid warming.

Convenient: Keep in patient or procedure rooms with this countertop model.

Service: Our worldwide support team is dedicated to providing quality equipment. We walk with you every step of the way to maximize your return on investment.

Glass Door: Energy-efficient coated glass door reflects heat back into the cavity.

Mobile: Optional casters or mobile cart

Made in the USA with a commitment to quality

An ISO 13485:2016 certified company

Standard Features

- Windowed door
- Organizational basket
- Epoxy-coated interior surfaces
- Programmable control with lock-out feature
- Interior lighting with a comforting blue glow
- Temperature management access point
- Four (4) non-skid rubber feet



16

2.5 ft3 (DC250L/EC250L)

16 (1) Liter bags or 12 x (1) liter bottles

24

3.5 ft³ (EC350L -Titan Series only)

24 (1) Liter bags or bottles



Adjustable temperature range of

32°-40°C (90°-104°F) adjustable injection mode

32°-66°C (90°-150°F) adjustable irrigation mode

Accurate temperature

IRR +0/-1.67°C (-3°F)

INJ +0/-1.10°C (-2°F)





Configurations (select one)

Stacking Kits

Series ☐ Comfort (DC)	☐ Titan (EC)					
Size □ 2.5 ft³	☐ 3.5 ft³ (Titan Series o	only)				
Door Assembly ☐ Windowed door (standard)	☐ Solid door (Titan Ser	ies only)				
Door Swing ☐ Right hinged (standard)	☐ Left hinged					
Door lock □ No lock (standard)	☐ Manual lock					
Baskets - Comfort Series □ 2 baskets (standard-DC250L	_) 🗖 1 basket (DC	2250L)				
Baskets - Titan Series ☐ 1 basket (standard-EC250L) ☐ 2 baskets (EC250L) ☐ 1 basket and 1 shelf (standard-EC350L)						
Data logger □ No data logger (standard)	□ Data logger					
Electrical □ 120V 1PH	□ 220V 1PH	□ 230V 1PH				
Accessories (select all th	at apply)					
Bumper and Caster Assem Brake; overall height increases □ DC250L (5017546) □ EC250L or EC350L (5017548	by 5" (127mm)	? rigid; 2 swivel with				
Caster Package with Plate overall height increases by 5" (□ DC250L (5017542) □ EC250L or EC350L (5017544	127mm)	id; 2 with Brake;				
Cart, Mobile						
□ 3.5" (89mm) casters, 2 swive 36.5" (876mm) H x 26" (660r		024661);				
Anchorage (4 required) ☐ Anti-tip bracket (1014403)						
WarmWatch® (historical te □ Data logger	mperature record)					

It is recommended that fluid warming units be placed at or near the bottom

of the stacked configuration whenever possible for maximum stability DC250L double-stacked or under DC250 or DC350 (5013021)

☐ EC250L or EC350L double-stacked or under EC250 or EC350 (5017272)

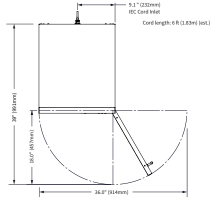
Comfort/Titan Series Fluid Warmers

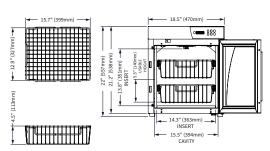


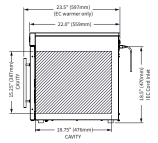
Specification

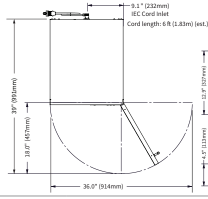
EC/DC250L

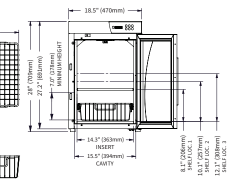
EC350L

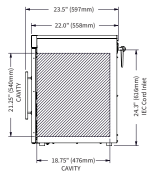












Net Weight



Top: 1" Left: 1"

Right: 1"

Back: 3"

EC/DC250L

EC350L



DC250I	22"(559mm)

Model Exterior (H x W x D) 22"(559mm) x 18.5"(470mm) x 22"(559mm) EC250L 22"(559mm) x 18.5"(470mm) x 23.5"(597mm) EC350L 28"(711mm) x 18.5"(470mm) x 23.5" (597mm)

Interior (H x W x D)

Ship Weight*

15.25"(387mm) x 15.5"(394mm) x 18.75"(476mm) 67 lbs (30 kg) 15.25"(387mm) x 15.5"(394mm) x 18.75"(476mm) 67 lbs (30 kg) 21.25"(540mm) x 15.5"(394mm) x 18.75"(476 mm) 91 lbs (41 kg)



Ship Dimensions (L x W x H)*

116 lbs 35" x 23" x 30" 35" x 23" x 42" 144 lbs

*Domestic ground shipping information. Contact factory for export weight and dimensions.



	V	Ph	Hz	Α	kW	Plug Configuration
EC/DC250L	120	1	60	5	0.6	NEMA 5-15P; 15A 125V Plug; Hospital Grade
	220	1	60	2.7	0.6	CEE 7/7 220-230V Plug
	230	1	50/60	2.6	0.6	BS 1363 Plug; CEE 7/7 220-230V Plug
EC350L	120	1	60	6.7	0.8	NEMA 5-15P; 15A 125V Plug; Hospital Grade
	220	1	50	3.6	0.8	CEE 7/7 220-230V Plug
	230	1	50/60	3.5	0.8	BS 1363 Plug; CEE 7/7 220-230V Plug



IPX-0

^{*}Other international plugs are available, contact the manufacturer for more information.

^{**}Electrical connections must meet all applicable federal, state and local codes.