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, using 201&430 stainless steel, 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 counter top 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

Warranty: 3-year parts/1-year labor (US/Canada only)

An ISO 13485:2016 certified company

Standard Features

- Windowed door
- Organizational basket
- Epoxy-coated interior surfaces
- Programmable control with temperature lock 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 (1) liter bottles

3.5 ft³ (EC350L -Titan Series only)

24 (1) Liter bags or bottles

28 4.0 ft³ (DC400L/EC400L)

28 (1) Liter bags or 20 (1) liter 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)



Comfort Series











DC250L

DC400

L

EC250L

EC4001

EC3501

Configurations (select one of each)

ാ	c.	11	c

Comfort (DC)	Litan (EC)

」 2.5 tt³	3.5 ft³ (, iitan i	Series	oniy)	
------------------	-----------	-----------	--------	-------	--

1 4 0 ft3

Door Assembly

■ Windowed door (standard)	☐ Solid door (Titan Series only
----------------------------	---------------------------------

Door Swing

☐ Right hinged (standard) ☐ Left hinged

Door lock

☐ No lock (standard) ☐ Manual lock

Baskets - Comfort Series

□ 2 baskets (standard)
□ 1 basket

Baskets - Titan Series

- ☐ 1 basket (standard-EC250L &EC400L)
- □ 2 baskets (EC250L & EC400L)
- □ 1 basket and 1 shelf (standard-EC350L)

TempTrak assembly - external transmitter kit 900MHZ - not available on EC/DC400L (US/Canada only)

■ No TempTrak (standard)
■ TempTrak

Electrical

ш	120V 1PH	Ш	220V 1PH	ш	230V 1PF

Accessories (select all that apply)

Bumper and Caster Assembly 3" (76mm) casters, 2 rigid; 2 swivel with

Brake; overall height increases by 5" (127mm)

□ DC250L (5017546) □ EC250L or EC350L (5017548)

□ DC400L (5017547) □ EC400L (5017549)

Caster Package with Plate 3" (76mm) casters, 2 rigid; 2 with Brake; overall

height increases by 5" (127mm)

□ DC250L (5017542) □ EC250L or EC350L (5017544)

☐ DC400L (5017543) ☐ EC400L (5017545)

Cart, Mobile

□ 3.5" (89mm) casters, 2 swivel; 2 swivel with brake (500206); 36.5" (876mm) H x 26" (660mm) W x 26" (660mm) D

Anchorage (4 required)

☐ Anti-tip bracket (1014403)

Pediatric Label

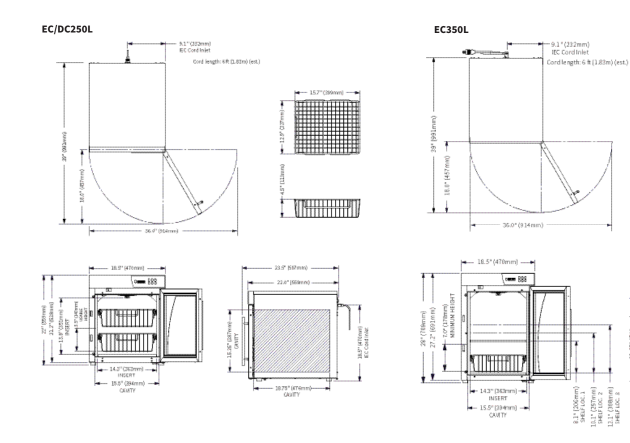
☐ Pediatric Label (LA-46988)

Stacking Kits

It is recommended that fluid warming units be placed at or near the bottom of the stacked configuration whenever possible for maximum stability - not available with casters

- □ DC250L double-stacked or under DC250 or DC350 (5013021)
- ☐ DC400L double-stacked (5013024)
- ☐ EC250L or EC350L double-stacked or under EC250 or EC350 (5017272)
- ☐ EC400L double-stacked (5017273)

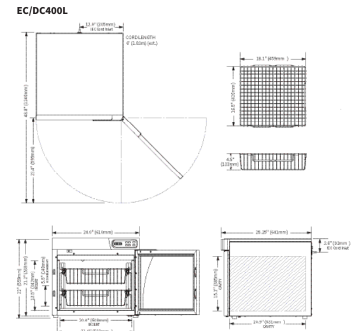
Comfort/Titan Series Fluid Warmers



23.5° (597mm) -

22.0° (558mm)

— 18.75° [476mm)− CAVITY 24.3" (616mm) IEC Condiniet



Comfort/Titan Series Fluid Warmers

Specification





Top: 1" Left: 1" Right: 1"

LEARANCE	

- 1	1	
- 4	- i -	4 1
	~	- 0
		- 38
_		
-		

lib .		
-		_
DIM	IFNSI	าทร

Back: 3"

Model	Exterior (H x W x D)	Inte
DC250L	22"(559mm) x 18.5"(470mm) x 22.0"(559mm)	15.2
EC250L	22"(559mm) x 18.5"(470mm) x 23.5"(597mm)	15.2
EC350L	28"(711mm) x 18.5"(470mm) x 23.5" (597mm)	21.2
DC400L	22"(559mm) x 24.0"(610mm) x 24.3" (617mm)	15.2
EC 4001	001/550 \ 04.01/610 \ 05.751/654	150

Exterior (H x W x D)	Interior (H x W x D)	Net Weight
22"(559mm) x 18.5"(470mm) x 22.0"(559mm)	15.25"(387mm) x 15.5"(394mm) x 18.75"(476mm)	67 lbs (30 kg)
22"(559mm) x 18.5"(470mm) x 23.5"(597mm)	15.25"(387mm) x 15.5"(394mm) x 18.75"(476mm)	67 lbs (30 kg)
28"(711mm) x 18.5"(470mm) x 23.5" (597mm)	21.25"(540mm) x 15.5"(394mm) x 18.75"(476 mm)	91 lbs (41 kg)
22"(559mm) x 24.0"(610mm) x 24.3" (617mm)	15.25"(387mm) x 21.0"(533mm) x 21.75"(552 mm)	100 lbs (45 kg
22"(559mm) x 24.0"(610mm) x 25.75" (654mm)	15.25"(387mm) x 21.0"(533mm) x 21.75"(552 mm)	100 lbs (45 kg)

	Ship Dimensions (L x W x H)
C/DC250L	35" x 23" x 30"

EC/DC250L	35 X 23 X 30
EC350L	35" x 23" x 42"
EC/DC400L	31" x 31" x 32"

Ship Weight*

116	lbs
144	lbs
158	lhs

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



	V	Ph	Hz	Α	kW	Plug Configuration
EC/DC250L	120	1	60	3.7	0.44	NEMA 5-15P; 15A 125V Plug; Hospital Grade
	220	1	50/60	2.0	0.44	CEE 7/7 220-230V Plug
	230	1	50/60	1.9	0.44	BS 1363 Plug; CEE 7/7 220-230V Plug
EC350L	120	1	60	3.7	0.44	NEMA 5-15P; 15A 125V Plug; Hospital Grade
	220	1	50/60	2.0	0.44	CEE 7/7 220-230V Plug
	230	1	50/60	1.9	0.44	BS 1363 Plug; CEE 7/7 220-230V Plug
EC/DC400L	120	1	60	5.8	0.7	NEMA 5-15P; 15A 125V Plug; Hospital Grade
	220	1	50/60	3.1	0.7	CEE 7/7 220-230V Plug
	230	1	50/60	3.0	0.7	BS 1363 Plug; CEE 7/7 220-230V Plug





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

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