

EC770L

Fluid Warmer



The EC770L is designed to safely warm and store irrigation fluids or injection fluids.

The warming cabinet is constructed with stainless steel exterior casing and door with handle and hinges designed to withstand heavy usage. 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.

WarmRight: Provides the right temperature for the right product.

Durable: The affordable, rugged stainless steel cabinets are made to last and work just as hard as you do.

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

Mobile: Rugged casters are designed to easily transport warmed fluids throughout the facility.

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.

Made in the USA with a commitment to quality

Warranty: 5-year parts/1-year labor (US/Canada only)

An ISO 13485:2016 certified company

Standard Features

- Windowed door
- Interior illumination
- Organizational baskets
- Epoxy-coated interior surfaces
- Full perimeter bumper
- Programmable control
- Audible over-temp alarm
- Temperature Management Access Point
- Four casters



72 54 (1) liter bottles or 72 (1) liter Bags

CAPACITY



Adjustable temperature range of
 37°-40°C (98°-104°F) injection mode
 37°-66°C (98°-150°F) irrigation mode

TEMPERATURE

Accurate temperature
 IRR +0/-1.67°C (-3°F)
 INJ +0/-1.10°C (-2°F)

Configurations (select one)

Door Assembly

- Windowed door(standard) Solid door

Door Swing

- Right hinged (standard) Left hinged

Door Lock

- No lock (standard) Manual lock

Electrical

- 120V 1PH 230V 1PH

Accessories (select all that apply)

Legs

- Leg kit, 6" (152mm) (5011149)

Seismic Mounting Brackets

Special installation requirements apply

- Contact factory

Built in Trim Kit

- Contact factory

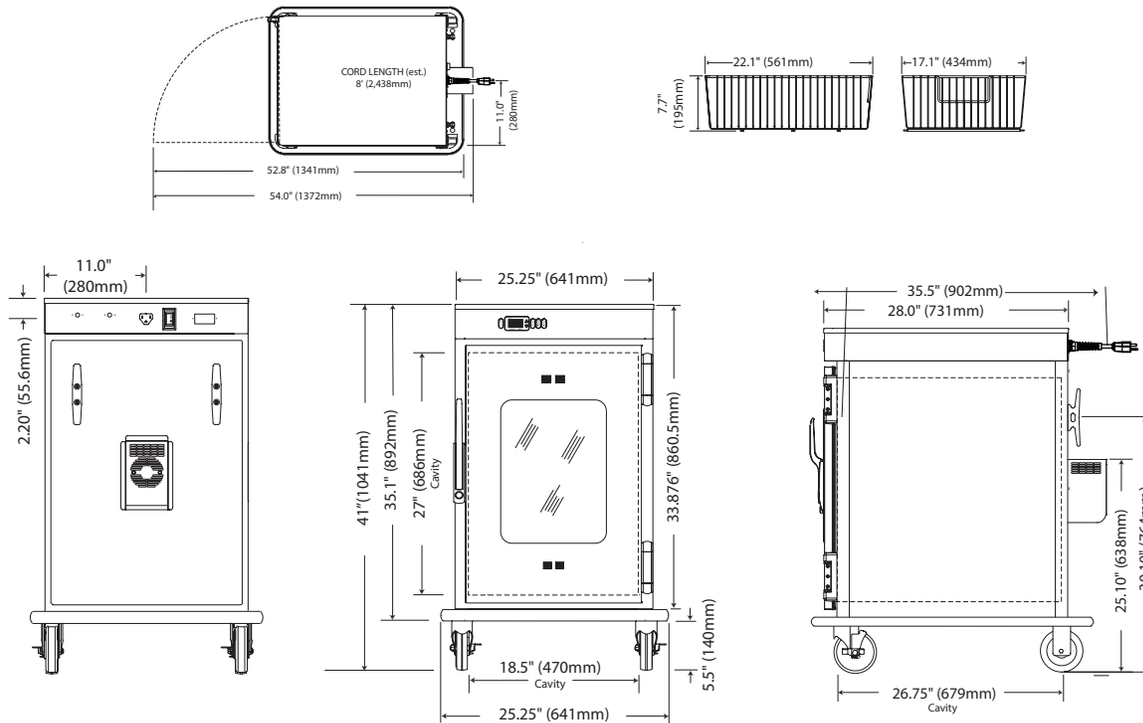
Stacking Hardware - Unit must be secured to wall with 2 mounting brackets (# 5017226). Sold separately. Stacked units not available with casters and bumper.

- EC770L over EC770L (5011588)

EC770L Fluid Warming Cabinet



Specification



Top: 1"
Left: 1"
Right: 1"
Back: 3"

CLEARANCE



DIMENSIONS

Model	Exterior (H x W x D)	Interior (H x W x D)	Net Weight
EC770L	41"(1041mm) x 25.25"(641mm) x 35.5"(902mm)	27"(686mm) x 18.5"(470mm) x 26.75"(679mm)	173 lbs (78 kg)

	Ship Dimensions (L x W x H)*	Ship Weight*
EC770L	31"(787mm) x 38"(965mm) x 48"(1220mm)	258 lbs (117 kg)

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



ELECTRIC

	V	Ph	Hz	A	kW	Plug Configuration
EC770L	120	1	50/60	8.8	1.06	NEMA 5-15P; 15A 125V Plug; Hospital Grade
	230	1	50/60	3.9	0.9	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.



IPX-0

CONTACT US

W164 N9221 Water Street | Menomonee Falls, Wisconsin 53051 | U.S.A.
Phone: 262.251.8356 | 800.862.9276 | Fax: 262.251.7067 | enthermics.com