

Enthermics irrigation fluid and injection fluid warmers

EC1730bl

- Total capacity: Blanket chamber 14 cubic ft. Fluid chamber 38 liters
- Exterior size: 70-15/16" H; 30-3/16" W; 27-3/8" D
 - Illuminated interior
- Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
 - Pass-through feature optional
- Continuous Temperature Verification and Digital Documentation optional

EC1540bl

- Total capacity: Blanket chamber 7.7 cubic ft. Fluid chamber 72 liters
- Exterior size: 72-1/2" H; 22-1/8" W; 34-15/16" D
 - Illuminated interior
- Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
 - Full-perimeter bumper standard
- Continuous Temperature Verification and Digital Documentation optional

EC770l

- Total capacity: 72 liters
- Exterior size: 40-11/16" H; 22" W; 34-7/8" D
 - Illuminated interior
- Stackable with EC770 series
- Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
 - Full-perimeter bumper standard
- Continuous Temperature Verification and Digital Documentation optional

EC340l

- Total capacity: 28 liters
- Exterior size: 33-7/8" H; 17-3/8" W; 28-9/16" D
 - Illuminated interior
- Floor or counter-top model
- Stackable with EC340 series
- Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
 - Full-perimeter bumper standard
- Continuous Temperature Verification and Digital Documentation optional

EC230l

- Total capacity: 16 liters
- Exterior size: 20-11/16" H; 16-1/8" W; 27-1/2" D
 - Counter-top model
- Stackable with EC230 series
- Door swing: right standard; left optional
 - 6" legs, 3" and 5" casters optional
 - Mobile cart optional (*shown below*)
- Continuous Temperature Verification and Digital Documentation optional

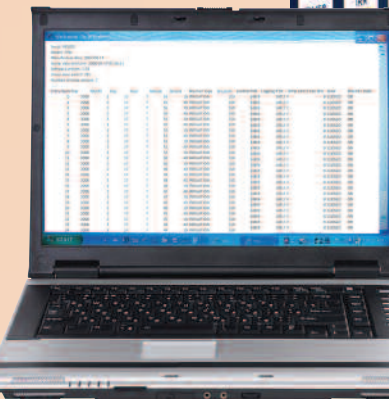
data capture option

The optional Continuous Temperature Verification and Digital Documentation (CTVDD) package features real-time temperature monitoring for quick and easy visual confirmation and ensures the chamber maintains set-point accuracy. These temperatures are recorded and analyzed to provide convenient yet reliable data analysis and trend graphing for the life of the warmer. CTVDD 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 chamber accuracy.

To learn more about our data capture option or any of our other features and options, contact your Enthermics representative at (800) TO-B-WARM or visit us at www.enthalmics.com.

Experience the Enthermics difference: quality beyond comfort.



ENTHERMICS
Medical Systems

W164 N9221 Water Street
P.O. Box 443
Menomonee Falls, Wisconsin
53052-0443 U.S.A.

Phone: (262) 251-8356
(800) **TO-B-WARM** U.S.A./CANADA
(800) 862-9276 U.S.A./CANADA

Fax: (262) 251-7067
(800) 329-8744 U.S.A./CANADA

Email: generalinfo@enthalmics.com

Web site: www.enthalmics.com



Patient Comfort



Blanket, Injection Fluid & Irrigation Fluid Warming Chambers

Enthermics blanket warmers

EC2180

- Interior size: 21.8 cubic ft.
- Exterior size: 66-5/16" H; 38" W; 30-1/8" D
- Side transport handles for easy movement
 - Full-perimeter bumper standard
 - Solid doors optional

EC2060

- Interior size: 20.6 cubic ft.
- Exterior size: 70-7/8" H; 30-1/4" W; 27-1/4" D
 - Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
 - Pass-through feature optional

EC1540

- Interior size: 15.4 cubic ft., 7.7 cubic ft. per chamber
 - Exterior size: 73-1/4" H; 22-1/8" W; 31-3/4" D
 - Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
 - Full-perimeter bumper optional (*shown below*)
 - Pass-through feature optional

EC770

- Interior size: 7.7 cubic ft.
- Exterior size: 39-3/4" H; 22-1/8" W; 31-3/4" D
 - Stackable with 770 series
 - Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
- Full-perimeter bumper optional (*shown below*)
- Pass-through feature optional

EC340

- Interior size: 3.4 cubic ft.
- Exterior size: 33-5/8" H; 17-5/8" W; 26-3/4" D
 - Floor or counter-top model
 - Stackable with 340 series
 - Door swing: right standard; left optional
 - 5" casters standard; 6" legs optional
- Full-perimeter bumper optional (*shown below*)

EC230

- Interior size: 2.3 cubic ft.
- Exterior size: 20-5/8" H; 16-1/8" W; 25-7/16" D
 - Counter-top model
 - Stackable with EC230 series
 - Door swing: right standard; left optional
 - 6" legs, 3" and 5" casters optional
 - Mobile cart optional (*shown below*)

features/options

The entire line of Enthermics warming chambers is setting the standard for quality. Inside, our chambers remain highly accurate to specific set-point temperatures based on content usage. Outside, we offer a variety of features that make your warming chambers look great and function optimally.

Stainless Steel Cabinets – Rugged and luxurious, these beautiful cabinets are built for years of trouble-free service.

Easy-Grip Handles – Our handles were designed specifically for heavy use while our magnetic latches keep the heat in.

Locking Handles – Keep your warmed fluids safe from theft and tampering with this keyless security option.



Heavy-Duty Casters – These smooth-rolling wheels make putting your unit in place easy while the wheel locks keep it in place.

Full Perimeter Bumpers – Available on select models, these bumpers protect your unit's doors and cabinets from unnecessary wear.

Enthermics also offers you a variety of other features for your warming chambers such as insulated glass, an overtemp alarm, easy-to-read LED displays, locking handles and pass-through options.

Total Thermal Management

Enthermics warming chambers help you maintain the kind of positive patient response that helps reduce recovery time and ensure a comfortable, pleasant experience. We use a patented, electrothermal cable array in the two sides and the bottom of the warmer, surrounding the blankets evenly with safe, comfortable warmth. Enthermics is the only manufacturer to offer this exclusive, reliable, no-moving-parts warming feature. And our blanket warmers can be set as high as 93.3°C (200°F), as much as 28°C (50°F) higher than competitive units, to keep blankets warmer longer.

Our fluid warming chambers have the same patented cable array as our blanket warmers plus an air mixing fan that assures you of an accurate set-point temperature. Enthermics fluid warmers have an accuracy of +0/-1.1°C from 37-40°C (+0/-2°F from 98-104°F) and an accuracy of +0/-1.7°C from 40-66°C (+0/-3°F from 104-150°F). This ensures your fluids are kept at the proper temperature and will always be immediately available at or close to body temperature rather than room temperature without the hook-up time needed for catheter-warming systems.

To learn more, contact your Enthermics representative at (800) TO-B-WARM or visit us at www.enthalmics.com.

