DC Series

Fluid Warming Cabinet

Temperature range

32°-40°C (90°-104°F) adjustable injection mode 32°-66°C (90°-150°F) adjustable irrigation mode

WarmRight® technology

uses multiple zone heating (Patent number US 8,217,316) that monitors surfaces for safe temperature ranges

Efficient, balanced heating system allows for low energy consumption and minimal heat loss

> Interior lighting casts a comforting blue glow with two (2) different intensity settings

Ultra quiet air flow system designed for balanced air movement

Available in two (2) different cabinet sizes

Available with two (2) baskets (standard), one (1) basket (optional), or without basket (optional)



DC400L

ENTHERMICSMedical Systems

An ISO 13485:2003 certified company

the warming people® FLUID & BLANKET WARMERS

www.enthermics.com

Experience the Enthermics difference: Quality beyond comfort.

ELECTRONIC COMBINATION DOOR

LOCK AND SINGLE BASKET INSERT)

DC Series Fluid Warming Cabinet

Specifications:

- Warming cabinet with stainless steel interior
- Ultra quiet air flow system designed for balanced air movement
- Energy efficient, e-coated glass window in door allows for inventory observation
- Easy, hands-free, push-button door release
- Door is fully gasketed and hinged on the right side of the unit
- WarmRight® technology employs a multi-zone heating system that monitors cavity surfaces to ensure a safe temperature range
- Furnished with four (4) 3/4" (19mm) non-skid feet

Control:

- The warming cabinet can be set to warm either irrigation fluids (IRR) or injection fluids (INJ), with separate temperature ranges depending on the choice selected. IRR temperature may be adjusted from 32° to 66°C (90° to 150°F), and the INJ temperature can be adjusted from 32° to 40°C (90° to 104°F)
- Efficient, balanced heating system allows for low energy consumption and minimal heat loss
- Operates in Celsius or Fahrenheit
- Four digit L.E.D. display
- Actual temperature indication
- Built-in speaker for audible feedback
- User Interface lock-out control feature

Additional features:

- L.E.D. interior lighting casts a comforting blue glow with two (2) different intensity settings, and off mode.
- Convenience: In the event of a power failure the cabinet will remember its settings and begin to operate as before when power is restored with a visible indicator.
- Safety: A thermal shut-off system, separate from the electronic control, is included as an additional safety feature.
- Stackable design see options and accessories list for available combinations.

Factory Installed Options

DC250L

☐ Casters, 3" (76mm) [5012693] OVERALL HEIGHT INCREASES 3.6" (91.4mm)

Door Lock – ALLOWS THE USER TO LOCK THE DOOR.

AVAILABLE WITH ORIGINAL ORDER ONLY.

☐ Electronic combination lock (INCLUDES MANUAL OVERRIDE) [5015173]

☐ Manual key lock [5016065]

□ Solid Door Assembly [5015697]

Stacking Kits (OTHER OPTIONS AVAILABLE, CONTACT FACTORY)

- □ DC250L over DC250L or DC350 [5013021]
- ☐ Stainless Steel Exterior

DC400L

□ **Casters, 3" (76mm)** [5012693] OVERALL HEIGHT INCREASES 3.6" (91.4mm)

Door Lock – ALLOWS THE USER TO LOCK THE DOOR.

AVAILABLE WITH ORIGINAL ORDER ONLY.

☐ Electronic combination lock (INCLUDES MANUAL OVERRIDE) [5015173]

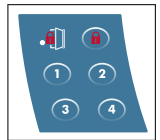
☐ Manual key lock [5016065]

□ Solid Door Assembly [5015698]

Stacking Kits (OTHER OPTIONS AVAILABLE, CONTACT FACTORY)

□ **DC400L over DC400L or DC750** [5013024]

☐ Stainless Steel Exterior

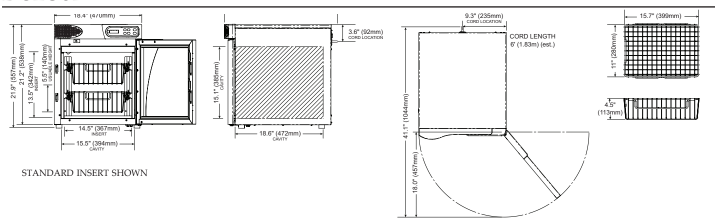


Electronic Combination Door Lock

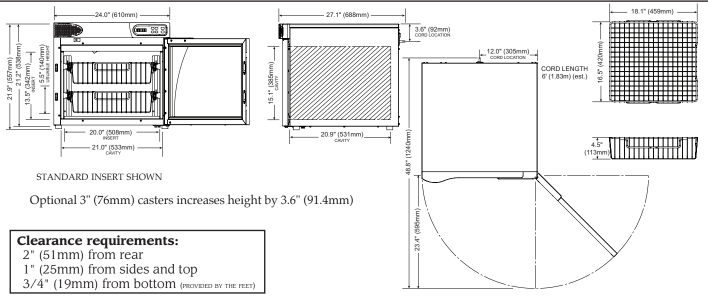
DC Series Fluid Warming Cabinet

DC400L

DC250L



DC400L



DC250L

Dimensions (H x W x D)	21.9" x 18.4" x 24.8" (557mm x 470mm x 630mm)		21.9" x 24.0" x 27.1" (557mm x 610mm x 688mm)	
Fluid Capacity	Two (2) Baskets, Standard 8 (1) liter bags per basket/16 bags total		Two (2) Baskets, Stand	ard 14 (1) liter bags per basket/28 bags total
	One (1) Basket (positio on bottom rail), Opt	17 (1) liter pointes	One (1) Basket (Positio on Bottom Rail), Opt	70 (1) liter pointes 1
	Without Basket, Opt	contact factory	Without Basket, Opt	cion Contact Factory
Weight	Net: 85 lb (39 kg)	Ship**: 135 lb (61 kg)	Net: 100 lb (45 kg)	Ship**: 165 lb (75 kg)
Electrical	120 V.A.C. — 60 Hz, 1 ph 0.7 kW, 5.8 Amps Safety Class I Equipment No Applied Parts Mode of Operation: Continuous	NEMA 5-15P 15A - 125V Plug Hospital Grade IP X0	120 V.A.C. — 60 Hz, 1 ph 0.7 kW, 5.8 Amps Safety Class I Equipment No Applied Parts Mode of Operation: Continuous	NEMA 5-15P 15A - 125V Plug Hospital Grade IP X0
	220 V.A.C. — 50 Hz, 1 ph 0.6 kW, 2.7 Amps Type B Equipment	CEE 7/7* 220-230V Plug	220 V.A.C. — 50 Hz, 1 ph 0.6 kW, 2.7 Amps Type B Equipment	CEE 7/7* 220-230V Plug
	230 V.A.C. — 50 Hz, 1 ph 0.7 kW, 3.0 Amps Type B Equipment	BS 1363 Plug* (UK only) CEE 7/7* 220-230V Plug	230 V.A.C. — 50 Hz, 1 ph 0.7 kW, 3.0 Amps Type B Equipment	BS 1363 Plug* (UK only) CEE 7/7* 220-230V Plug

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

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







An ISO 13485:2003 certified company

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