# Fluid Warming Cabinet L053CEEMS



- Energy-efficient heating system monitors interior surface temperatures and balances heat throughout the cabinet
- Temperature range:
  - 32°-40°C (90°-104°F) adjustable injection mode
  - 32°-66°C (90°-150°F) adjustable irrigation mode
- Stationary or mobile option
- Easy to clean epoxy-coated interior surfaces
- Programmable temperature control
- Interior lighting with a comforting blue glow. Two (2) intensity settings



Toll Free1.877.706.4480 | Local/ International 713.706.4480 | Fax 713.706.4161 www.MSEC.co

### **Specifications:**

Single-chamber warming cabinet. Stainless steel exterior and white epoxy-coated interior insert. Single pane, energyefficient, e-coated glass window in the door allows inventory observation. Door is fully gasketed with a magnetic closure. Warm Safe heating system incorporates a multiple zone warming technology that heats where and when it is needed. All chamber surface temperatures are monitored, providing an efficient balance of heat, low energy consumption and minimal heat loss. Four (4) non-skid rubber feet are standard.

### **Controller:**

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). Operates in Celsius or Fahrenheit. LED display. Built-in speaker for audible feedback. Integrated control lockout feature.

### Additional features:

LED interior lighting casts a comforting blue glow with two (2) different intensity settings and off mode.

### Safety:

The controller stores all settings and resumes operation using these settings in the event of a power failure. When the power is restored, the controller sounds an alarm. The on/off status indicator flashes. A warming shut-off system, separate from the controller, prevents overheating.

### **Convenience:**

Access point and removable cover on the back panel allows the addition of data logging or temperature management hardware. Stackable configurations are available for additional fluid capacity or to pair with blanket warmers.

# **Clearance requirements:**

3in from rear 1in from top and sides 3/4in from bottom

# **OPTIONS & ACCESSORIES** – specify at time of order

### **BASKET CONFIGURATION:**

Without baskets (Standard) One (1) basket; positioned on bottom rail (optional) Two (2) baskets (optional) CASTER ASSEMBLIES:

Bumper & Caster Assembly: 3in casters (2 rigid, 2 swivel w/brake); overall height increases by 5in Caster Package with Plate, 3in casters (2 rigid, 2 swivel w/brake); overall height increases by 5in (127mm) CART, MOBILE:

3-1/2in casters (2 swivel; 2 swivels with brake); 34-1/2in H x 24in W x 26in D

# **DOOR CONFIGURATIONS:**

### Door, Right Hinged:

Windowed door without manual door lock (standard) Windowed door with manual door lock (optional) Solid door without manual door lock (optional) Solid door with manual door lock (optional)

# Door, Left Hinged:

Solid door without manual door lock (optional) Solid door with manual door lock (optional) Windowed door without manual door lock (optional) Windowed door with manual door lock (optional)

### **SEISMIC MOUNTING BRACKETS:**

(special installation requirements apply) 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.)



Toll Free1.877.706.4480 | Local/ International 713.706.4480 | Fax 713.706.4161 www.MSEC.co



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



Toll Free1.877.706.4480 | Local/ International 713.706.4480 | Fax 713.706.4161 www.MSEC.co