Hospital Blanket Warming Cabinet



- Energy-efficient Warm Safe heating system monitors interior surface temperatures and balances heat throughout the cabinet
- Silent operation (no fans or moving parts)
- Lint traps not required
- Stationary or mobile option
- Epoxy-coated exterior & interior surfaces
- Programmable control
- Interior lighting with a comforting blue glow. Two (2) intensity settings
- Five capacities available:
 - 3-4 blankets (1.5ft3)
 - 4-6 blankets (2.5ft3)
 - o 10-12 blankets (3.5ft3)
 - o 14-18 blankets (4.0ft3)
 - o 20-25 blankets (7.5ft3)



Specifications:

- Single-chamber warming cabinet.
- White epoxy-coated steel exterior casing and interior insert.
- Single pane, energy-efficient, e-coated glass window in door allows for inventory observation.
- Easy push-button door for hands-free operation.
- Door is fully gasketed and hinged on the right side of the unit.
- Warm Safe 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.

Control:

- Adjustable temperature range of 32° 71°C (90° 160°F)
- Operates in Celsius or Fahrenheit.
- Four-digit L.E.D. display.
- On/off button.
- Up and down adjustment buttons.
- Actual temperature button.
- Interior light button.
- Built-in speaker for audible feedback.
- Integrated control lockout feature.

Additional features:

- L.E.D. interior lighting casts a comforting blue glow with two (2) different intensity settings and off mode.
- Safety: In the event of a power failure the cabinet will retain its programming and operates as previously set when power is restored.

Safety:

A warming shut-off system, separate from the electronic control, prevents overheating.

Convenience:

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

Clearance requirements:

- 3in (76mm) from rear
- 1in (25mm) from top and sides
- 3/4in (19mm) from bottom



Options & Accessories – specify at time of order

Caster Assemblies:

- Bumper & Caster Assembly:
 - o 3in (76mm); overall height increases by 5in (127mm)
- Plate & Caster Assembly:
 - o 3in (76mm) casters (2 rigid, 2 swivels with brake); overall height increases by 5in (127mm)

Cart:

• 34-1/2in (876mm) H x 24in (610mm) W x 26in (660mm) D

Door Assembly:

- Blue epoxy coated without manual door lock (standard)
- Blue epoxy coated with manual door lock (optional)
- Stainless Steel without manual door lock (optional)
- Stainless Steel 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.

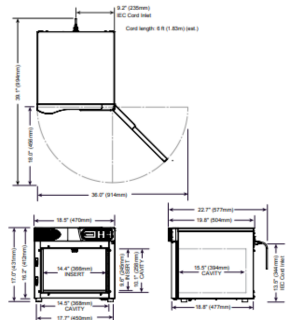
Stainless Steel Exterior:

• Available with original order only.

Timer Control:

- Optional timer allows the user to program the warmer to automatically turn on and off at a selected time.
- Available with original order only





Dimensions (HxWxD)

With feet (STANDARD): 17.0" x 18.5" x 22.7" (431mm x 470mm x 577mm) 20.5" x 18.5" x 22.7" (521mm x 470mm x 577mm) With casters (OPTIONAL):

Capacity 1.5 ft³

Weight** (est.) NET 56 lbs (25 kg) SHIP, CRATED 118 lbs (54 kg)

120 V.A.C. — 60 Hz, 1 ph **Electrical**

0.6 kW, 5.0 Amps Safety Class I Equipment No Applied Parts

Mode of Operation: Continuous

220 V.A.C. — 50 Hz, 1 ph 0.6 kW, 2.7 Amps Type B Equipment

230 V.A.C. - 50 Hz, 1 ph 0.6 kW, 2.6 Amps Type B Equipment

NEMA 5-15P 15A - 125V Plug Hospital Grade





CEE 7/7* 220-230V Plug

IPX-0

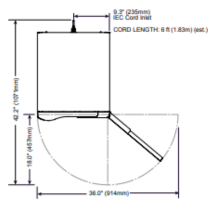


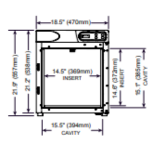
BS 1363 Plug* (UK only)

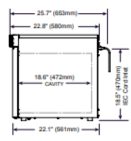












Dimensions (HxWxD)

With feet (STANDARD): 21.9" x 18.5" x 25.7" (557mm x 470mm x 653mm) With plate and 26.2" x 18.5" x 25.7" (666mm x 470mm x 653mm) casters (OPTIONAL):

With bumper and 26.3" x 21.3" x 25.9" (667mm x 540mm x 657mm) casters (OPTIONAL): With casters (OPTIONAL): 25.5" x 18.5" x 25.7" (647mm x 470mm x 653mm)

Capacity $2.5 \, \text{ft}^3$

Weight** (est.) NET 67 lbs (30 kg) SHIP, CRATED 135 lbs (62 kg)

Electrical 120 V.A.C. - 60 Hz, 1 ph

0.6 kW, 5.0 Amps Safety Class I Equipment No Applied Parts

Mode of Operation: Continuous

220 V.A.C. - 50 Hz, 1 ph 0.6 kW, 2.7 Amps Type B Equipment

230 V.A.C. - 50 Hz, 1 ph 0.6 kW, 2.6 Amps Type B Equipment

NEMA 5-15P 15A - 125V Plug Hospital Grade





CEE 7/7* 220-230V Plug



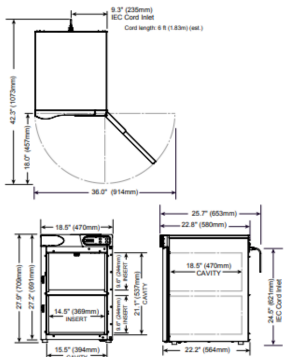


BS 1363 Plug* (UK only)









Dimensions (HxWxD)

27.9" x 18.5" x 25.7" (709mm x 470mm x 653mm) With feet (STANDARD): With plate and

32.2" x 18.5" x 25.7" (819mm x 470mm x 653mm) casters (OPTIONAL): With bumper and 32.2" x 21.3" x 25.9" (819mm x 540mm x 657mm)

31.5" x 18.5" x 25.7" (799mm x 470mm x 653mm) With casters (OPTIONAL):

Capacity 3.5 ft3

casters (OPTIONAL):

Weight** (est.) NET 91 lbs (41 kg) SHIP, CRATED 143 lbs (65 kg)

120 V.A.C. — 60 Hz, 1 ph **Electrical**

0.8 kW, 6.7 Amps Safety Class I Equipment No Applied Parts Mode of Operation: Continuous

220 V.A.C. — 50 Hz, 1 ph 0.8 kW, 3.6 Amps Type B Equipment

230 V.A.C. - 50 Hz, 1 ph 0.8 kW, 3.5 Amps Type B Equipment

NEMA 5-15P 15A - 125V Plug Hospital Grade

SIMIN A T

IPX-0

CEE 7/7* 220-230V Plug IPX-0



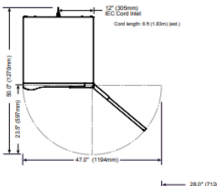
BS 1363 Plug* (UK only)

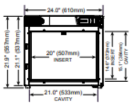


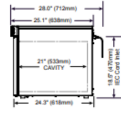
IPX-0











Dimensions (HxWxD)

With feet (STANDARD): 21.9" x 24" x 28" (557mm x 610mm x 712mm)

With plate and 26.1" x 24" x 28" (664mm x 610mm x 712mm) casters (OPTIONAL): With bumper and 26.2" x 26.8" x 28.9" (665mm x 679mm x 734mm)

With casters (OPTIONAL): 25.5" x 24" x 28" (647mm x 610mm x 712mm)

4.0 ft³ Capacity

casters (OPTIONAL):

Weight** (est.) NET 85-1/2 lbs (39 kg) SHIP, CRATED 165 lbs (75 kg)

120 V.A.C. - 60 Hz, 1 ph **Electrical** 0.8 kW, 6.7 Amps

Safety Class I Equipment No Applied Parts Mode of Operation: Continuous

220 V.A.C. - 50 Hz, 1 ph 0.8 kW, 3.6 Amps Type B Equipment

230 V.A.C. - 50 Hz, 1 ph 0.8 kW, 3.5 Amps Type B Equipment

NEMA 5-15P Hospital Grade

15A - 125V Plug



IPX-0



CEE 7/7* 220-230V Plug

IPX-0



BS 1363 Plug* (UK only)

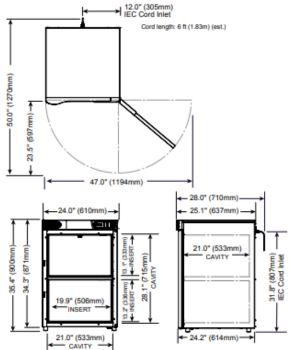








057CEEMS



Dimensions (Hx	WxD)								
With feet (STANDARD):		35.4" x 24.0" x 28.0" (900mm x 610mm x 710mm)							
With plate and casters (OPTIONAL): With bumper and casters (OPTIONAL): With casters (OPTIONAL):		39.3" x 24.0" x 28.0" (997mm x 610mm x 710mm) 39.3" x 26.8" x 28.0" (997mm x 679mm x 710mm) 40.7" x 24.0" x 28.0" (1033mm x 610mm x 710mm)							
					Capacity		7.5 ft ³		
					Weight** (est.)		NET 134 lbs (61 kg)	SHIP, CRATED 219 lbs (9	9 kg)
0.8 8		V.A.C. — 60 Hz, 1 ph kW, 6.7 Amps ety Class I Equipment Applied Parts de of Operation: Continuous	NEMA 5-15P 15A - 125V Plug Hospital Grade	E UL 000001-1 IPX-0					
		V.A.C. — 50 Hz, 1 ph kW, 3.6 Amps	CEE 7/7* 220-230V Plug	IPX-0					

*Other international plugs are available. Contact factory for more information.

Type B Equipment

0.8 kW, 3.5 Amps

Type B Equipment

230 V.A.C. - 50 Hz, 1 ph

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

BS 1363 Plug* (UK only)

IPX-0

