# Blanket Warming Cabinet Item# 0602CEMS



- 20.6 ft3 (0.58m3) interior capacity Windowed doors
- Blanket chamber 37°C-93°C (98°F-200°F)
- range Deluxe electronic controller 24-hour timer (single programmable "off" period)
- Epoxy-coated blanket support assembly Seismic wall mount bracket kit is OSHPD approved



### **Specifications:**

- The blanket warmer is designed to elevate blanket temperatures to a level which increases patient comfort.
- The blanket warmer has a single chamber constructed with stainless steel exterior casing and door with handle and hinges designed to withstand heavy usage.
- A door with window allows observation of inventory with the door closed.
- The blanket warmer is warmed using a low-heat-density electrothermal cable array.
- The electrothermal cable is positioned in the floor and two

	Capacity and Weights
Interior capacity	20.6 cubic feet (c. 58m³)
Net weight	347 lb (157 kg)
Ship weight	404 lb (183 kg)

# **Electrical**

120 VAC - 50/60 Hz, 1 ph1.8 kW, 15.0 Amps

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

1.7 kW, 7.4 Amps

Type B Equipment

230 VAC — 50/60 Hz, 1 ph

BS 1363 Plug\* (UK only)

NEMA 5-20P

20A - 125V Plug

Hospital Grade



CEE 7/7\* 220-230V Plug





sides of the blanket warmer, providing even heating of the interior chamber.

The blanket warmer is equipped with two (2) epoxy coated blanket support assemblies, each with one (1) center shelf. One (1) set of 5in (127mm) heavy-duty casters is furnished – two (2) rigid and two (2) swivel with locking brake.

#### **Controller:**

- The temperature is regulated by an electronic controller consisting of an LED display, ON/OFF button, increase and decrease buttons, integrated controller lock-out feature, timer, and a series of prompt sequence indicators.
- The design and operational characteristics of the blanket warmer eliminates the need for a heat circulating fan. The controller can be set to operate in Fahrenheit or Celsius.
- After a power failure, the appliance remembers its programming and begins to operate as before. The on/off indicator flashes to indicate that a power failure occurred. Pressing the ON/OFF button once eliminates the
- A thermal shut-off system, separate from the controller, is included as an additional safety feature.
- The controller displays temperature in whole degrees and has an adjustable temperature range of 37°C to 93°C (98°F to 200°F).
- The timer feature allows the user to program the controller to automatically switch on and switch off once during a 24-hour period at selected times. This enables the blanket warmer to be shut down automatically at night to save energy but switch on again in the early morning to ensure warm blankets are available.

## **Clearance requirements:**

- Left and right side 2" (51mm)
- Rear 4" (102mm)
- Top 4" (102mm)

# **Special Information:**

- Door(s) hinged on the right is standard. Door(s) hinged on the left is available as a special order. Two (2) windowed doors are standard. Two (2) solid doors are available as a special order.
- One (1) single solid door is available as a special order. Specify door hinged on the right or hinged on the left.
- Pass-through design is available.



