



Fluid warming cabinet utilizing WarmRight technology which provides the right temperature for the right product to meet healthcare guidelines for IV and irrigation fluids. Insulated glass door. Capacity: 11 1-liter bottles or 16 1-liter bags. External size: 20.7"H x 16.2"W x 28"D.

Features

- This warming cabinet is designed to safely warm and store either irrigation fluids or injection fluids.
- The single-chambered warming cabinet is 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 cabinet is warmed using low-heat-density electrothermal cable array. The electrothermal cable is positioned in the floor and two sides of the warming cabinet, providing even heating of the interior chamber.
- The warming cabinet is equipped with one (1) white, epoxycoated wire basket to accommodate fluids packaged in bag; bottles, mounted on basket rail supports. The basket has a capacity of 11 1-liter bottles or 16 1-liter bags. The cabinet is furnished with four (4) 1-1/4" (31mm) non-skid rubber feet.



Specifications

Physical Specifications

Interior Capacity: 11 1-liter bottles or 16 1-liter bags

Net Weight: 84 lb (38 kg)

Ship Weight: 134 lb (60 kg)

Electrical

120 V.A.C. — 50/60 Hz, 1 ph 0.65 kW, 5.4 Amps

230 V.A.C. — 50/60 Hz, 1 ph 0.8 kW, 3.5 Amps

Options and Accessories

Caster Kit, 3.5" (89mm)

Caster Kit, 3.6" (91.44mm) contact factory

Caster Kit, 5" (127mm)

Combination Lock

Leg Kit, 6" (152mm)

Lock for Door Handle

Stacking Hardware

Special Information

Right hinging is standard.

Left hinging is available as a special order.

Windowed door is standard.

Solid door is available as a special order.

Stacking combinations listed under Options and Accessories.

WarmWatch® available as special order

