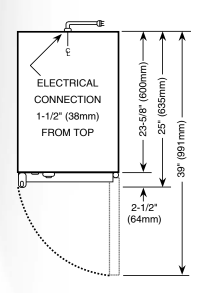
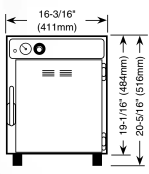
2.3 cubic feet of capacity in a single cavity countertop warming cabinet with 22 gauge stainless steel exterior and door with handle and hinges designed to withstand heavy usage. The cabinet is equipped with patented Halo Heat® low-heat-density electrothermal cable, mounted against the walls, eliminating the need for a heat circulating fan. Interior contains one (1) epoxy-coated blanket support assembly.

The cabinet is controlled by one (I) manual ON/OFF adjustable thermostat, 90° to 200°F (32° to 93°C); includes one (I) indicator light; and one (I) holding temperature gauge to monitor interior air temperature.





SPECIAL INFORMATION:

Right-hand door swing is standard. Left-hand door is available as a special order.

Interior Capacity

2.3 cubic feet (c. 0,07m³)

22 gauge non-magnetic (non-corrosive) stainless steel One (I) epoxy-coated blanket support assembly

Inside Dimensions

W x D x H: |3-|/4" x 2|-|/2" x |4" (337mm x 546mm x 356mm)

Electrical

125 V.A.C. - 60Hz, IPh 500 Watts, 4.0 Amps



NEMA 5-15P 15A - 125V Plug

Weight

Net Weight 64 lb (29 kg)

Ship Weight 94 lb (43 kg)

Options & Accessories

Caster Stand Assembly, 5" (127mm) Casters #P-2010-CS-S Leg Stand Assembly, 6" (152mm) Legs #P-2010-LS Transport Cart, Height 34" (864mm) #P-2010-TC

Specifications subject to change without notice.





P-2010-S BLANKET WARMING **CABINET SPECIFICATIONS**

