

Holding Cabinet

Model:

MHC-22-GEN



Standard Features:

- Conduction heat.
- Independent upper and lower heating system.
- Cool touch insulation.
- Small footprint.
- Stainless steel construction.
- Digital display for each bin
- 6-hour timer with Audible Alarm.
- Programmable menu.
- Individual heat zone for each bin.

Description:

Merco Holding Cabinet keeps food hot, fresh and ready for easy assembly! Allows more flexibility

in holding options for greater menu variety - go ahead, prepare and hold food prior to serving. The easy to maintain design and simple operation features reduced employee time spent on cleaning and training; increasing customer satisfaction by providing higher product quality (a great sandwich) in a shorter amount of time (increased speed.)

Bid Specifications for Holding Cabinets:

The Holding Cabinet shall be Merco model _____ rated at ____watts, ____ volts, single phase AC.

Specifications:

Conduction Heat – directly transfers heat from both top & bottom with minimal heat loss. Provides consistent quality, improved freshness and extended hold times.

Cool Touch Insulation – keeps exterior surfaces cool while food is held at proper serving temps.

Small Footprint – allows cabinet to fit in small operations.

Stackable – allows operators to customize and use in larger operations.

Stainless Steel Construction – sturdy, sanitary & reliable.

Pre-Attached Stainless Steel Covers

- sealed bins to prevent moisture loss. Removable for cleaning.

Programmable Menu – easy to use symbols on control panel. Digital time, temp and product display for each individual bin with 6-Hour timer and audible alarm.

Each cavity holds two 1/3 size polycarbonate bins for total of 4 bins and menu options.

Electrical Requirements:

Model is available in 120 Volt; 60 Hz, 1250 Watts at 10.4 Amps. NEMA 5-15P plug included.

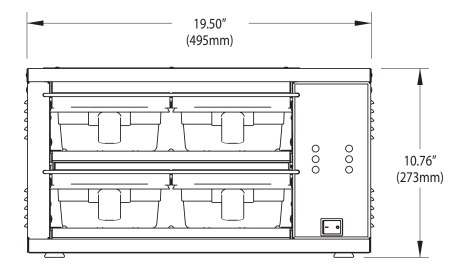


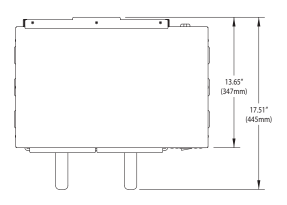


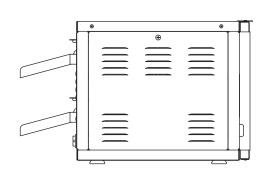




Dimensions: (inches/mm)







Merco Guarantee

Merco® equipment is guaranteed to be free from quality problems in materials and workmanship for a period of one (1) year parts and labor from date of purchase, or eighteen (18) months from date of shipment from factory, whichever comes first.

Part Number	Model	Voltage	Hz	Watts	Amps	Width inch/mm	Depth inch/mm	Height inch/mm	Net Wt. Ibs/kg	Ship Wt. Ibs/kg	
86002	MHC-22-GEN	120	60	1250	10.4	19.5/495	13.65/347	10.76/273	30/14	35/16	

Designs and specifications subject to change without notice.

