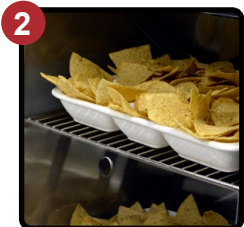


HEATED HOLDING CABINET**For Bulk Food Storage**TEMP SET RANGE: 90° - 190°F (32° - 88°C) **RADIANT "HMC" SERIES*****Compact, high volume warmer serves bulk tortilla chips*****HMC-230**

- 1** FWE's HMC-230 is perfect for operations that want their product visible to increase impulse buys
- 2** Wire shelf keeps pre-assembled supply ready-to-serve
- 3** Flip-up Lexan door with snap-lock hinges stay open to free up hands
- 4** Flip-down Lexan door snap-locks open for easy loading, serving and refilling
- 5** Pair with the FWE OTR machine stand for a mobile work station (each sold separately)
- 6** Soft, radiant, uniform heat - gently surrounds food to provide a better appearance, taste and longer holding life
- 7** Fully insulated cabinet - cool to touch exterior - ensures safety while food stays hot
- 8** Ideal for countertop use - 15 gallon capacity is perfect size for smaller volume operations or volume feeders with constant replenishment, restaurants and food court operations
- 9** Constructed of stainless steel, inside and out - provides maximum reliability and sanitation

****Two year limited warranty***

Wire Shelf



Flip-Up Lexan Door



Snap-Lock Hinges

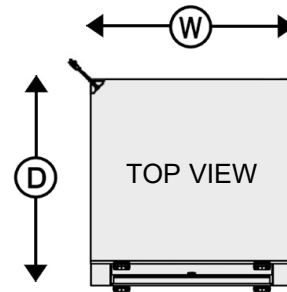
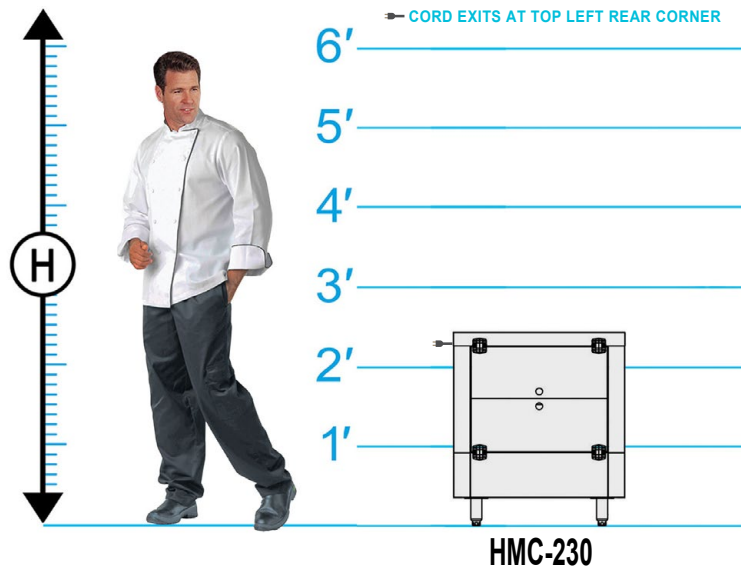


Optional OTR-16-MSWT





FOR MODEL-SPECIFIC CERTIFICATIONS SEE FWE.COM/CERTIFICATIONS**(((RADIANT HEAT)))**

SPECIFICATIONS

HEATED HOLDING CABINET



MODEL NUMBER	OVERALL EXTERIOR DIMENSIONS IN. (mm) (Height Includes Legs)			CLASS 100		
	HIGH "H"	DEEP "D"	WIDE "W"	NO. OF DOORS	LEG SIZE	SHIP WT. LBS. (KG)
HMC-230	28.5" (724)	25.75" (654)	25.25" (641)	2	4"	165 (75)

ELECTRICAL DATA		
VOLTS	120	220
WATTS	1700	1985
AMPS	14.2	8.3
HERTZ	50/60	50/60
PHASE	Single	Single
PLUG USA	 5-15P*	 6-15P
PLUG CANADA	 5-20P	 6-15P

*Dedicated circuit.

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 20 gauge polished exterior, 20 gauge stainless steel interior with easy-to-clean coved corners.

INSULATION. High density fiberglass insulation throughout; top, back, bottom, sides and door(s).

LEGS. Each leg shall be 4" have a reinforced mounting plate welded to base of unit.

SHELF. Triple-plated, welded rod-type shelf shall be removable. Shelf shall be supported by high-strength, "no sag" 14 gauge die-formed stainless steel brackets.

DOORS AND HINGES. Flush mounted, see-thru Lexan door shall include two (2) heavy-duty hinges.

HEATING SYSTEM/CONTROLS. Long life Incoloy nickel-chromium alloy heating element; Hi-Temp, self-lubricated, impedance protected fan-cooled blower motor for heated air distribution. Rear mounted master ON/OFF power switch. Cabinet shall have a concealed full-range adjustable thermostat.

ELECTRICAL CHARACTERISTICS. 3 wire grounded tri-directional power cord and plug, rear mounted for safety. See electrical data chart above for amperage and receptacle configuration. Dedicated circuit.

INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.