



hotLOGIX[®]

Job: Item No.:
Notes:
Model Number: □ HL5-1812

hotLOGIX[®] Heated Holding Cabinets

SPECIFICATIONS



HL5-1812

DESCRIPTION

hotLOGIX HL5-1812 Heated Food Holding Cabinet is designed to hold cooked food warm and ready for serving. It is constructed of lightweight, sturdy insulated aluminum and features a top-mounted heating system with dial control and precision engineered ducts for even air flow throughout. It is a full height cabinet with Dutch doors and transport features such as a full perimeter wrap-around bumper, full-length ergonomic door handles and transport latches.

SHORT FORM SPECIFICATIONS

hotLOGIX holding cabinet with 12 pairs of adjustable stainless steel slides for 12"x20" or 18"x26 pans on removable racks, 4.5" spacing; adjustable at 1.5" increments. Aluminum interior and exterior, double wall, insulated construction with blower heat and precision engineered side wall ducting for even air flow. Capable of heating to 200°F (93°C). 5" diameter all swivel, rubber casters; 2 with brakes. Double panel, insulated Dutch doors with full-length handles and transport latches. Single electrical connection with 10 foot rubber cord with grounding plug; 120 volts, 2100 watts, 17.5A, 60 Hz, single phase, NEMA 5-20P.

FEATURES

- Dial control for easy temperature setting; dial thermometer with remote sensing bulb; on/off switch with power indicating light
- Top mounted blower heater, capable of heating to 200°F (93°C); pre-heat to 160°F (71°C) in approximately 25 minutes
- Double wall, insulated aluminum construction; filled with 2" thick high-density fiberglass wrap-around insulation; .063 exterior with 2V finish; Full depth caster bolsters with perimeter supports welded to bolsters
- Double panel door filled with 2" thick high-density fiberglass insulation; side-mounted transport latches
- High temperature magnetic door gasket mounted to cabinet
- Adjustable, self-closing, edge mount hinges with chrome plate finish
- Non-marking gray vinyl bumper set in full perimeter, 3/16" heavy-duty extruded aluminum frame with reinforced corner cut-outs
- 5" diameter casters with rubber tread, all-swivel, two fitted with brakes
- Removable tray racks with universal stainless steel slides; standard spacing at 4.5", adjustable on 1.5" centers
- Accommodates 12"x20" steam table pans, 18"x26" sheet pans and GN 2/1 or 1/2 pans

OPTIONS AND ACCESSORIES

- Additional slide pairs
- Alternate electrical configurations (contact factory)
- Digital controls

CERTIFICATIONS



WARRANTY

Three year warranty for parts and labor.



CARTER-HOFFMANN
1551 McCormick Avenue, Mundelein, IL 60060
847.362.5500 • 800.323.9793
www.carter-hoffmann.com

Follow us



Form HL512 0421



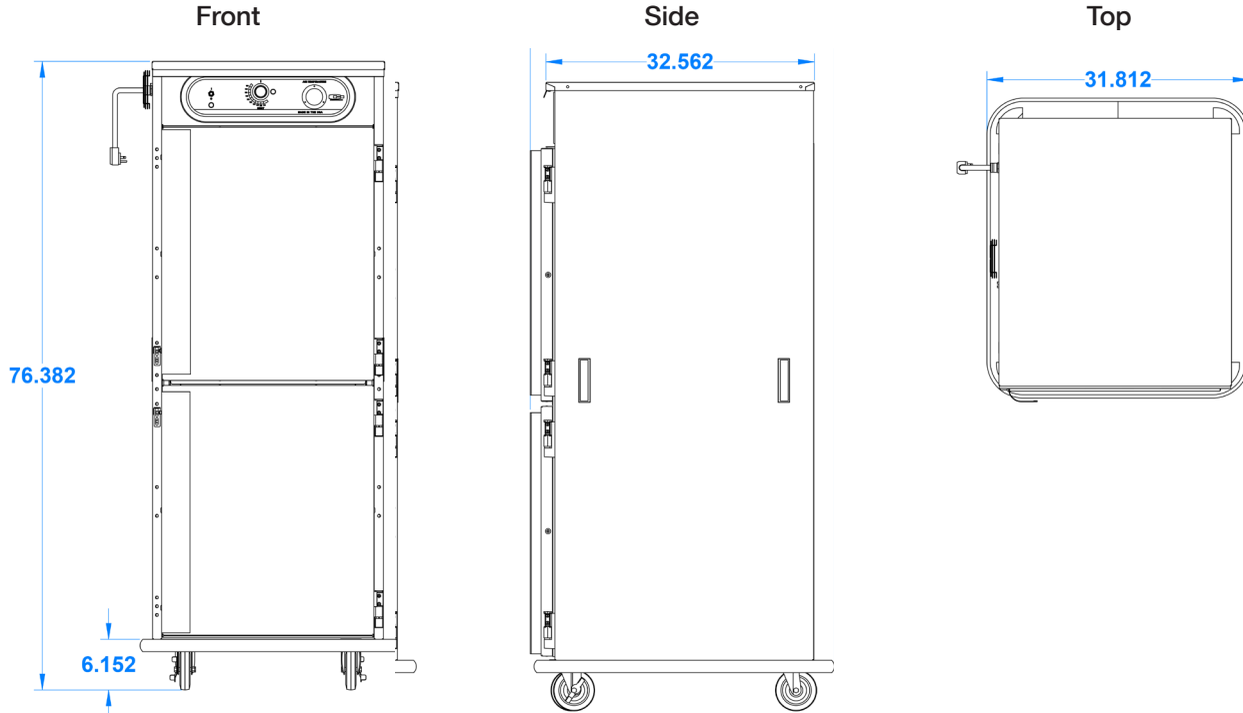


hotLOGIX®

Job: Item No.:
Notes:
Model Number: □ HL5-1812

hotLOGIX® Heated Holding Cabinets

SPECIFICATIONS

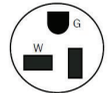


CLEARANCES

A clearance of at least 2” from any wall or combustible material. A clearance of least 36” at the front of the cabinet is required to open the door. Cabinet must be placed on a solid level floor.

ELECTRICAL DATA

Single electrical connection. 120 Volts, 2100 Watts, 17.5 Amps, 60Hz, single phase. NEMA 5-20P plug



Model Number	Pan Capacity*		Inside Working Height		Height		Depth		Width		Caster Diameter		Shipping weight	
	12"x20"	18"x26"	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
HL5-1812	24	12	57 ^{1/2}	1461	76 ^{3/8}	1140	36 ^{5/8}	930	31 ^{3/8}	797	5	127	370	168

* Pan spacing at 4.5” (114mm)

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Carter-Hoffmann exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using these specifications. By using the information provided, the user assumes all risks in connection with such use.

CARTER-HOFFMANN
1551 McCormick Avenue, Mundelein, IL 60060
847.362.5500 • 800.323.9793
www.carter-hoffmann.com

Printed in the USA • HL5-1812 • Rev. A • 04.2021
Specifications are subject to change without notice and are not intended for installation purposes.