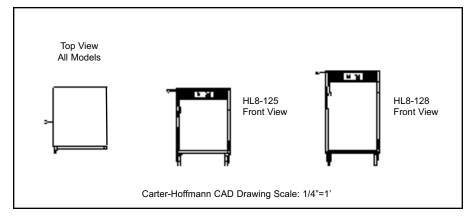


HL8 Series hotLOGIX HEATED HOLDING CABINETS

(with forced air heating system) for 12" x 20" pans





Model	Pan Capacity*	Inside Working Height		Overall Dimensions						Caster		Shipping	
Number				Height		Depth		Width		Diameter		Weight	
	12" x 20"	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs
HL8-125	5	15 ³ / ₄	400	305/8	778	243/4	629	183/8	467	5	127	152	69
HL8-128	8	24	610	387/8	987	243/4	629	18 ³ /8	467	5	127	210	95

^{*}Capacity shown for 2 1/2" deep pans.

CONSTRUCTION...Completely welded cabinet construction with outer cabinet welded to cabinet liner and bolted to hase

CABINET MATERIAL...All stainless steel construction; 20 gauge polished exterior and 24 gauge interior.

BASE FRAME...16 gauge stainless steel with all sides turned down for rigidity.

CASTERS...5" diameter heavy-duty casters with rubber tread. Double ball bearing swivel. Zerk grease fittings. Plate mounted and bolted to base. Two casters fitted with brakes.

INSULATION...High density fiberglass, full 1" thick continuous wrap-around type in top, bottom and sides.

DOORS...Double panel stainless steel; 20 gauge polished exterior and 24 gauge interior. Filled with 1" thick high density fiberglass insulation. Field reversible door swing and gasketless design.

HINGES...Adjustable edgemount hinges with chrome plate finish.

LATCH...Heavy-duty edgemount latch with magnetic catch.

TRAY RACK ASSEMBLIES...Removable 16 gauge stainless steel tray racks with 18 gauge stainless steel channel slides. Channel slides welded to rack assemblies and spaced on 2 3/4" centers.

CONTROLS... Solid state electronic temperature controller with digital temperature display and temperature alarm. On/off switch and power indicating light.

LOW TEMPERATURE ALARM...

Equipped with audible low temperature alarm. Factory pre-set at 150°F (66°C). Adjustable range of 110°F (43°C) to 150°F (66°C).

HEATING SYSTEM... Forced air heating system. Incoloy-sheathed heating element, fan motor, solid state temperature controller, digital temperature display and on/off switch with power indicating light.

ELECTRICAL CHARACTERISTICS...

Operates on 120 volts, 60 cycle, single phase, 1000 watts, 8.3 amps. Six foot 3 wire rubber cord with 3 prong grounding plug. NEMA 5-15P.

PERFORMANCE...Capable of heating to 200° F (94° C). Preheat to 160° F (71° C) in approximately 20 minutes.

ACCESSORIES/OPTIONS...

- ☐ Stacking kit
- Pass-through doors
- Glass doors
- 3" casters
- ☐ 4" legs in lieu of casters
- ☐ Alternate electrical configurations

Specifications subject to change through product improvement & innovation.



CARTER-HOFFMANN

1551 McCormick Ave., Mundelein, IL 60060 (847) 362-5500 • (800) 323-9793 • Fax (847) 367-8981 Carter-Hoffmann is a trademark of Carter-Hoffmann LLC

HL8 Series hatLOGIX HEATED HOLDING CABINETS

Since 1947, Foodservice Equipment That Delivers!

HIGH PERFORMANCE CONVECTION HEATER...

Heating system located in top of cabinet with blower for quick heat up and recovery and even heat distribution throughout the cabinet.

STAINLESS STEEL CONSTRUCTION... All stainless steel interior and exterior for easy sanitation and long lasting appearance.

GASKETLESS DOOR / DESIGN WITH EASY GRIP

HANDLE... Ergonomically designed for easy opening. Magnetic catch keeps door positively closed for maximum cabinet temperature maintenance. Gasketless design reduces maintenance.

reliable and consistent cabinet temperature for safe food holding. Digital display for accurate temperature monitoring.

-LOW TEMPERTURE SAFETY ALARM... Alarm alerts the operator if the cabinet temperature drops below a designated level, promoting food safety.

HEAVY-DUTY DOOR

HINGES... Long lasting and durable for frequent opening and closing of doors.

HIGH DENSITY FIBERGLASS INSULATION...

Insulation in cabinet sides, top, bottom, and door for maximum heat retention and efficiency.

STAINLESS STEEL CASTER BASE... Durable & mobile, for cabinet versatility.

REMOVABLE STAINLESS STEEL TRAY RACKS... Makes routine cleaning simple and quick.

HL8-125

