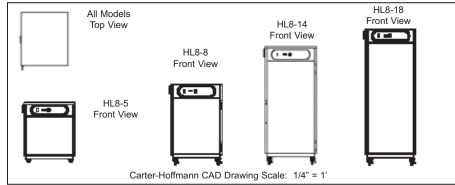


HL8 Series hatLOGIX HEATED HOLDING CABINETS

(stainless steel with electronic controls)





Model			Spacing		Inside Working Height		Overall Dimensions				Caster		Shipping	
Number							Height	Depth	Width	Diameter		Weight		
	12"x20"	18"x26"	in	mm	in	mm	in mm	in mm	in mm	in	mm	lbs	kg	
HL8-5*	10	5	3	76	16 ¹⁵ / ₁₆	430	33 ¹ / ₂ 851	33 ¹ / ₁₆ 840	28 711	3	76	271	123	
HL8-8	16	8	3	76	26 ⁹ / ₁₆	675	45 ¹ / ₂ 1156	33 ¹ / ₁₆ 840	28 711	5	127	322	146	
HL8-14	28	14	3	76	45 ¹ / ₂	1156	64 ³ / ₈ 1635	33 ¹ / ₁₆ 840	28 711	5	127	423	192	
HL8-18	36	18	3	76	57 ¹ / ₂	1461	76 ³ / ₈ 1940	33 ¹ / ₁₆ 840	28 711	5	127	495	225	

^{*}Under-counter height.

CONSTRUCTION...Completely welded cabinet construction with outer cabinet welded to base. All seams turned in to eliminate raw edges.

CABINET MATERIAL...All stainless steel construction; 20 gauge polished exterior and 18 gauge interior.

BASE FRAME...12 gauge stainless steel full depth caster bolsters with 12 gauge stainless steel perimeter supports welded to bolsters.

CASTERS...5" diameter casters with rubber tread (3" casters on HL8-5). Four swivel casters. Two casters fitted with brakes.

INSULATION...2" thick high density continuous wrap-around type fiberglass insulation.

DOOR...Welded double panel stainless steel door; 20 gauge polished exterior and 20 gauge interior. Filled with 2" thick high density fiberglass insulation. Field reversible.

HINGES...Adjustable edge mount hinges with chrome plate finish.

GASKET...High temperature Teflon gasket mounted to cabinet.

HANDLES... Four recessed pull grips on sides of cabinet.

LATCH...Heavy-duty edge mount latch with magnetic catch.

TRAY RACK ASSEMBLY...Removable 18 gauge stainless steel ducts. Removable 16 gauge stainless steel universal slides, fully adjustable at 1-1/2" spacing. Standard spacing at 3" centers.

THERMOMETER...digital thermometer with remote sensing probe and sensing probe protector.

CONTROLS...Digital controls and readout displays for settings. Touchpad to view actual temperature. Low temperature sensor and indicating light. Audible alarm.

HEATING SYSTEM...Top mounted blower heater for even heat distriubution. High impedence protected, internally cooled fan motor. Single cooling fan. Full range thermostat and on/off switch with power indicating light.

ELECTRICAL CHARACTERISTICS...

HL8-5 & HL8-8 operate on 120 volts, 60 cycle, single phase, 1100 watts, 9.2 amps. Ten foot rubber cord with 3 pring grounding plug. NEMA 5-15P. HL8-14 & HL8-18 operate on 120 volts, 60 cycle, single phase, 2100 watts, 17.5 amps. Ten foot rubber cord with 3 prong grounding plug. NEMA 5-20P.

PERFORMANCE...Capable of heating to 200°F (93°C). Preheat to 160°F (71°C) in approximately 25 minutes.

ACCESSORIES/OPTIONS...

- ☐ Menu card holder (solid door units only)
 ☐ Alternate electrical configurations
 ☐ Dutch door-add suffix "-D" (HL8-14 & HL8-18 only)
 ☐ Dutch door/pass-thru-add suffix "-DP" (HL8-14 & HL8-18 only)
- ☐ Pass-through: add suffix "-P"
 ☐ Tempered glass double pane doors
- Fixed angle slides for 18"x26" sheet pans
- ☐ Additional slide pairs (universal models only)

Specifications subject to change through product improvement & innovation.



CARTER-HOFFMANN

www.carter-hoffmann.com

HL8 Series hotLOGIX HEATED HOLDING CABINETS (stainless steel with electronic controls)

Since 1947, Foodservice Equipment That Delivers!

PRECISION ENGINEERED HEAT DUCT SYSTEM...

Stainless steel heat duct provides even and efficient heating throughout the entire cabinet for safe and consistent results. Temperature stratification throughout cabinet during preheat and hold is less than 2°F (NSF test protocol). Quick heat recovery. Ducts removable without tools for easy cleaning.

FIELD REVERSIBLE DOOR(S)... Double panel, fully insulated, with magnetic door latch and heavy-duty hinges. Full perimeter silicone gasket attached to cabinet.



EASY-TO-USE DIGITAL CONTROLS... Control heat with dial. Temperature range of 85°F to 200°F. Flashing display during preheat mode, turns solid when preheat mode is complete. Temperature display shows user setting. Press temperature dial to display actual temperature. Low temperature light with audible alarm.











