

# **HEATED HOLDING CABINETS**

# For 12"x 20" Pans, 18"x 13" Trays and GN 1/1 Containers

**RADIANT "HLC-H" SERIES** 

# Use for built-in applications or create your own mobile workstation

- Three individual and independently controlled compartments. Allows users to serve combinations of food from the same versatile cabinet
- HLC series accommodates shallow and deep 12" x 20" pans, 18" x 13" trays and GN 1/1 containers. Unique pan slides racks' front edges are relieved for easy loading, one piece die stamped stainless steel for extra strength, and removable for easy cleaning
- Shelves are available to accommodate various types of pans and trays

- Constructed of stainless steel inside and out provides maximum reliability and sanitation fully insulated cabinet and door provides energy efficient heating and longer holding times
- 5 Use this generous 52" x 27" stainless steel top as a work surface, increasing operational efficiency in a variety of institutional applications
- Flexibility to use each compartment as a heated or ambient section - add a cold plate for chilled foods
- Magnetic work flow door handle magnetic operation eliminates the need for latch hardware and provides a cleaner look. Save time and money on replacement parts and maintenance fees; with no moving parts to bind or wear out!
- Optional pass through doors can be added to create convenient connections from prep side to serving areas and casters can be removed for built-in applications

\*Two year limited warranty









Fixed Rack



Stainless Steel Work Top



Work Flow Handle

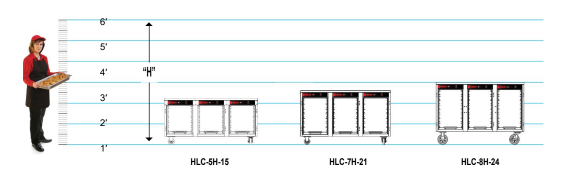




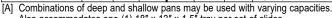




## HEATED HOLDING CABINETS

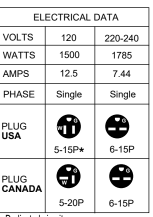


	CAPACITIES OF 12" x 20" or GN 1/1 PANS [A]						OVERALL EXTERIOR DIMENSIONS IN. (mm)			CLASS 100	
MODEL NUMBER	2.625"	FIXED SF	PACINGS	66.7mm FIXED SPACINGS			(Height Includes Casters)			CACTED	
	DEPTH <b>12" x 20"</b> PANS			DEPTH <b>GN 1/1</b> PANS			HIGH	DEEP	WIDE	CASTER Size	SHIP WT . LBS.
	2.5"	4"	6"	65mm	100mm	150mm	"H"	"D"	"W"	(all swivel)	(KG)
ĦLC-5H-15	15	6	6	15	6	6	25.5" (648)	27.5" (698)	52" (1321)	3.5"	260 (117)
HLC-5H-15 34" HLC-7H-21 34"	21	9	6	21	9	6	30.75 <b>"</b> (781)	27.5" (698)	52" (1321)	3.5"	290 (131)
HLC-8H-24	24	12	9	24	12	9	36.25" (921)	27.5" (698)	52" (1321)	6"	310 (140)

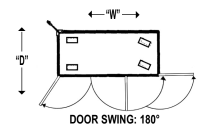


Also accommodates one (1) 18" x 13" x 1.5" tray per set of slides.

• HLC Models are available with a Pass-thru Door [add "P"] and See-thru Lexan Door [add "L"]



\*Dedicated circuit.



	No Casters/ Legs*	4" Legs	6" Legs	3.5" Casters	5" Casters	6" Casters
HLC-5H-15	21" (533)	25" (635)	27" (686)	Standard	27.5" (699)	28.5" (724)
HLC-7H-21	26" (660)	30.5" (775)	32.5" (826)	Standard	32.5" (826)	33.5" (851)
HLC-8H-24	28.75" (730)	33.25" (845)	35" (889)	33.5" (851)	35.25" (895)	Standard

\*Cabinets shipped without casters or legs required

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 20 gauge polished exterior, 22 gauge stainless steel interior with easy-to-clean coved corners

INSULATION. "Ultra-Guard" UG-26 high density fiberglass insulation throughout; top, back, bottom, sides and door(s). DOORS AND LATCHES. Flush mounted, double pan, stainless steel doors shall have 1" thick fiberglass insulation. High temperature door gasket mounted on cabinet. Each door shall be equipped with a horizontal magnetic work flow handle. Each door shall have two (2) heavy-duty edgemount die cast hinges.

CASTERS. Maintenance free polyurethane tire casters in a configuration of four (4) swivel with brake. Casters shall have a reinforced yoke mounted to 10 gauge caster plate. The caster mounting plate shall be secured to a 10 gauge stainless steel reinforcing stress plate via welded in place stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular frame of the unit.

PAN SLIDES. Stainless steel racks shall be one piece die stamped channel-type pan slides at 2.625" (66.7 mm) spacings to accommodate either deep or shallow 12" x 20" or GN 1/1 pans (at varying capacities see chart). Racks are removable without tools for cleaning. Racks shall lift off heavy-duty stainless steel supports.

#### HEATING SYSTEM/CONTROLS.

Radiant heat system shall include an Incoloy nickel-chromium alloy heating element. Electronic controls shall include an easy to read digital display of cabinet temperature (with recall capacity of temperature set point and actual cabinet temperature), equipped with a programmable low temperature alarm, master ON/OFF switch with power indicator light. Adjustable temperature range from 90°F to 190°F (32°C to 88°C).

#### **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. See electrical chart for models that require a dedicated circuit. INSTALLATION. Unit should not be installed in an area where adverse

environmental conditions are present.

### OPTIONAL ACCESSORIES

ELECTRIC Mechanical controls

220 volt, single phase

<u>DOORS</u>

See-thru Lexan door

Pass-thru door

Key locking door latch 

Paddle latch 

Padlocking transport latch CASTERS & LEGS

Larger casters П

6" floor legs

4" counter legs

**EXTRAS** 

П Security packages

П Tubular handle

Full extension bumper

Top corner bumpers

Custom pan slide spacing

Cutting board work top

FOOD WARMING EQUIPMENT COMPANY, INC.

5599 HWY. 31 W. Portland, TN 37148

800-222-4393 | WWW.FWE.COM | SALES@FWE.COM









