

TRAY LINE SERVING WELLS

Wet Serving Wells & Heated Compartments for 12"x 20" Pans, 18"x 13" Trays, & GN 1/1 Containers

RADIANT "HLC-W-H-DRN" SERIES

Heavy-duty, mobile servers with wet wells and heated product refill storage take food whenever and wherever you need it to go

- Wet wells hold your food with the most uniform, gentle heat possible. Water creates steam to evenly heat pans, maximizing product quality
- Heated compartments keep backstock close at hand, providing soft, radiant, uniform heat that gently surrounds food to provide a better appearance, taste, and longer holding time
- 3 Each heated well connects to built-in common manifold drain system with easy access external shut-off valve
- Each well and heated compartment is controlled separately for added versatility to accommodate any menu
- Made for mobile applications FWE cabinets are fully constructed of stainless steel, with a tubular welded base frame, and designed to absorb vibration and shock during transport
- 6 HLC-W-H-DRN series accommodates shallow and deep 12" x 20" pans, 18" x 13" trays and GN 1/1 containers. Unique pan slide racks' front edges are relieved for easy loading, one piece die stamped stainless steel for extra strength, and removable for easy cleaning
- Magnetic work flow door handle magnetic operation eliminates the need for latch hardware and saves money on replacement parts
- 8 Customize with versatile service line optional accessories, such as a sneeze guard and tray slide shelf





Separately Controlled Wells



and Full Perimeter Bumper)

Separately Controlled Compartments



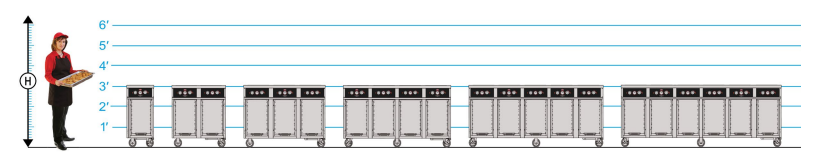
Work Flow Handle



Optional Sneeze Guard & Tray Slide Shelf

((RADIANT HEAT))

TRAY LINE HEATED HOLDING CABINETS



CAPACITIES OF 12" x 20" or GN 1/1 PANS [A] OVERALL EXTERI DIMENSIONS IN. (n														
			2.625" F	IXED SP	ACINGS	66.7mm	FIXED SI	PACINGS			Casters)			
MODEL	DEPTH OF WELL	NO. OF	DEPTH 12" x 20" PANS			DEPTH GN 1/1 PANS			HIGH [DEEP	WIDTH			SHIP WT.
NUMBER			2.5"	4"	6"	65mm	100mm	150mm	-	"D"	"W"	NO. OF DOORS	CASTER SIZE	LBS. (KG)
	6.5" (165)	1	7	3 _[B]	2 _[B]	7	3 _[B]	2 _[B]	37.25" (946)	27.5" (698)	17" (432)	1	5"	190 (86)
	6.5" (165)	2	14	6 _[B]	4 _[B]	14	6 _[B]	4 [B]	37.25" (946)	27.5" (698)	35" (889)	2	5"	280 (127)
	6.5" (165)	3	21	9 _[B]	6 _[B]	21	9 _[B]	6 _[B]	37.25" (946)	27.5" (698)	51.5" (1308)	3	5"	440 (200)
	6.5" (165)	4	28	12 _[B]	8 _[B]	28	12 _[B]	8 [B]	37.25" (946)	27.5" (698)	68.75" (1746)	4	5"	530 (241)
	6.5" (165)	5	35	15 _[B]	10 _[B]	35	15 _[B]	10 _[B]	37.25" (946)	27.5" (698)	86" (2184)	5	5"	750 (340)
	6.5" (165)	6	42	18 _[B]	12 _[B]	42	18 _[B]	12 _[B]	37.25" (946)	27.5" (698)	103.25" (2623)	6	5"	840 (382)

[A] Combinations of deep and shallow pans may be used with varying capacities. Also accommodates one (1) 18" x 13" x 1.5" tray per set of slides.

[B] Custom pan spacings are available to increase the capacity of the deeper pans: $12" \times 20" \times 4"$, $12" \times 20" \times 6"$, and GN 1/1 containers.

Custom Configurations are available to vary number of heated and ambient sections. Consult factory.

ELECTRICAL DATA								
MODEL NUMBER	HLC-1W6-	7H-7-DRN	HLC-2W6-7H-14-DRN					
VOLTS▼	120	220-240	120	220-240				
WATTS	1100	1190	2000	2380				
AMPS	8.3	5	16.7	9.9				
HERTZ	50/60	50/60	50/60	50/60				
PHASE	Single	Single	Single	Single				
PLUG USA	5-15P	6-15P	5-20P*	6-15P				
PLUG CANADA	5-15P	6-15P	5-30P	6-15P				
MODEL	HLC-3W6-	HLC-4W6-	HLC-5W6-	HLC-6W6-				
NUMBER	7H-21-DRN	7H-28-DRN	7H-35-DRN	7H-42-DRN				
VOLTS	220-240	220-240	220-240	220-240				
WATTS	3570	4760	5950	7140				
AMPS	14.9	19.8	24.8	29.8				
HERTZ	50/60	50/60	50/60	50/60				
PHASE	Single	Single	Single	Single				
PLUG USA	6-15P*	6-20P*	6-30P*	6-30P*				
PLUG CANADA	6-20P	6-30P	6-50P	6-50P				

*Dedicated Circuit. ▼Lowest voltage shown is standard

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 18 gauge polished exterior, 22 gauge stainless steel interior. Welded tubular base frame shall be 1" square, heavy gauge stainless steel tubing, with 10 gauge stainless steel reinforcing stress plates at corners.

INSULATION. "Ultra-Guard" UG-26 high density fiberglass insulation throughout; top, back, bottom, sides and door(s). **DOORS AND LATCHES.** Flush mounted,

stainless steel doors shall have I" 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) heavyduty edgemount die cast hinges. **CASTERS.** Maintenance free polyurethane tire casters in a configuration of two (2) rigid and two (2) swivel with brake. HLC-4W6-7H-28-DRN,

HLC-5W6-7H-35-DRN and

HLC-6W6-7H-42-DRN shall have a six caster configuration with two (2) rigid and 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 capacitiessee chart). Racks are removable without tools for cleaning. Racks shall lift off of heavy-duty stainless steel supports.

HEATED COMPARTMENTS. Radiant heat system shall include an Incoloy nickel-chromium alloy heating element. Controls shall be up-front, recessed and shall include of full range thermostat adjustable to actual temperature. Thermostat shall include temperature scale marked in ten degree increments (F/C) from 90° to 190°F (32° to 88°C). An operational range thermometer, power supply light and thermostat cycling light are also included.

TOP MOUNT SERVING WELLS. Each well shall be one piece stainless steel, deep drawn with coved corners. Each well shall have ridge around top perimeter. Each insulated,

individually thermo wrapped well shall have a separate adjustable thermostat and indicating light. Top well depth of 6.5" (165mm) is designed to be used wet. Accommodates up to a $12"\times20"\times6" \text{ or a GN }1/1$.

DRAIN. Each heated well connects to built-in drain system with easy access external 3/4" solder joint shut-off valve.

ELECTRICÁL CHARACTERISTICS. 3 wire grounded power cord and plug. 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.

ELECTRICAL

208 volt, 50/60 Hz single phase 220 volt, 50/60 Hz single phase **DOORS**

Key locking door latch Padlocking transport latch

Padlocking transport latch <u>SPACINGS</u>

Custom pan slide spacing
CASTERS

Larger casters
All swivel (4 caster base

All swivel (4 caster base only) **EXTRAS**

Security packages
Full extension bumper

Tubular handles Corner bumpers

Drop down side shelf 12" drop down tray slide shelf (customer side) 8" drop down S/S cutting board (operator side)

8" drop down S/S cutting board (operator side)
8" drop down maple cutting board (operator side)

Poly mounted to S/S cutting board Sneeze guard

Cord winder bracket

Custom cord location Humidity pan

Thermal barrier wall for heated/ambient configurations (not available on single door model)

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