

PROJECT:	MODEL:	QUANTITY:	ITEM NO:

HEATED BANQUET TRANSPORT & SERVE CABINETS

Pre-Plated Meals For Up To 11" Plates

HUMI-TEMP "P" SERIES



Humidified banquet cabinets are built to handle your most challenging events, on site or off premises, and keep your meals hot and fresh in up to (200) 11" plates

- FWE banquet cabinets are constructed for high performance in restaurant and resort banquet operations. Engineered for transport applications - standard, stainless steel, tubular base frame is engineered to absorb vibration and shock during transport
- Eye level controls are up-front, recessed protected, easy to read and set, and include a full-range °F/°C thermostat for easy operation. Thermometer continuously reads cabinet temperature – even without
- Heavy-duty "no sag" shelves are removable to facilitate thorough cleaning
- FWE's patented Humi-Temp heat and humidity system eliminates hot and cold spots by gently circulating hot, moist air throughout the interior of the cabinet. Humidity can be added to condition circulated heat, keeping food fresh and hot for hours
- Push/pull handles allows easy maneuvering
- Available for immediate shipment FWE's popular P-120 is available to ship in 48 hours (Quick Ship terms and conditions apply)
- P series' models holds up to 11" plates. P-XL models are available for up to 12.375" plates

*Two year limited warranty

PLATE CARRIERS AVAILABLE



CP carries Covered Plates



UP carries Uncovered Plates







Tubular Welded Base Frame





Heavy-Duty "No Sag" Shelves



Humidity Pan







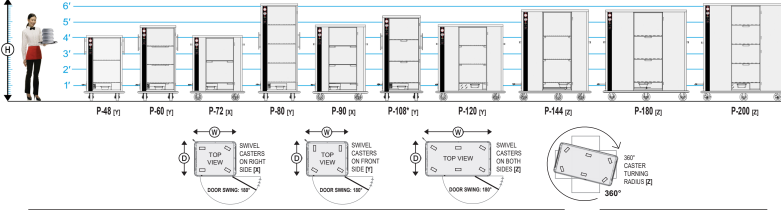








HEATED BANQUET TRANSPORT & SERVE CABIN



		[A] COVERE			COVERED			DIMEN	ALL EXT SIONS II Includes	N. (mm)		CLA	SS 100		CL OPTION RIER C		ATE
	MODEL	COVER & PLA	ATE HEIGHT:		PLATES	01151.5	SHELF	HIGH	DEEP	WIDE		W0 0F		COVE	ERED	UNCO	VERED
	NUMBER	3.125"	2.625"	[B] SHELVES	STACKED HIGH	SHELF SIZE	(mm)	"H"	"D"	"W"	CASTER SIZE	NO. OF DOORS	SHIP WT. LBS (KG)	CP-8	CP-10	UP-8	UP-1
	P-48	40	48	2	5	22.25" x 21.75"	16.5" (419)	50.5" (1283)	28.5" (724)	31.75" (806)	6"	1	245 (111)		4		4
	P-60	48	60	3	4	22.25" x 21.75"	13.7" (348)	58.5" (1486)	28.5" (724)	31.75" (806)	6"	1	270 (122)	6		6	
	P-72	60	72	2	5	22.25" x 33"	16.5" (419)	50.5" (1283)	28.5" (724)	42.5" (1080)	6"	1	330 (150)		6		6
	P-80	64	80	4	4	22.25" x 21.75"	13.7" (348)	72.75" (1848)	28.5" (724)	31.75" (806)	6"	1	340 (155)	8		8	
	P-90	72	90	3	5	22.25" x 33"	13.7" (348)	58.5" (1486)	28.5" (724)	42.5" (1080)	6"	1	345 (156)	9		9	
	P-108*	90	108	3	5	22.25" x 33"	15.875" (348)	65" (1651)	38.75" (985)	33" (839)	6"	1	345 (156)	9		9	
ck S	P-120	96	120	3	4	22.25" x 44.375"	13.7" (348)	58.5" (1486)	28.5" (724)	53.75" (1365)	6"	1	410 (186)	12		12	
	P-144	120	144	3	5	22.25" x 44.375"	16.5" (419)	67.75 " (1721)	28.5" (724)	53.75" (1365)	6"	1	470 (213)		12		12
	P-180	150	180	3	5	22.25" x 54.75"	16.5" (419)	67.75 " (1721)	28.5" (724)	64.25" (1632)	6"	1	545 (247)		15		15
	P-200	160	200	4	5	22.25" x 54.75"	13.7" (348)	72.75" (1848)	28.5" (724)	64.25" (1632)	6"	2 Dutch	580 (263)	20		20	,

EI	ECTRIC	AL DAT	Α
MODEL NUMBER	P-48, P-60, P-72, P-80, P-90, P-108	P-120 P-144	P-180 P-200
VOLTS	120	120	120
WATTS	1315	1665	2065
AMPS	11	13.9	17.2
HERTZ	50/60	50/60	50/60
PHASE	Single	Single	Single
PLUG USA	wie	w L	w I
	5-15P	5-15P*	5-20P*
PLUG CANADA	w] I	W I	G C C C C C C C C C C C C C C C C C C C
0711171271	5-15P	5-20P	5-30P
VOLTS	220-240	220-240	220-240
WATTS	1553	1969	2445
AMPS	6.5	8.2	10.2
AMPS HERTZ	6.5 50/60	8.2 50/60	10.2 50/60
HERTZ PHASE PLUG	50/60	50/60	50/60
HERTZ	50/60 Single	50/60 Single	50/60 Single
HERTZ PHASE PLUG	50/60 Single	50/60 Single	50/60 Single

[A] Capacities when using covers depend on height of plate and cover. Capacities shown are based on plate and cover height of 3.125" and 2.625" respectively. 11" diameter cover is maximum when not using carriers and stacking directly on shelves.

[B] Consult factory for clearance and capacity with extra shelves. When ordering extra shelves, plate carriers are not available

IC1 When ordering plate carriers - Specify CP for covered plates or **UP** for uncovered plates. Each **CP** carrier holds a maximum plate/cover size of 10.25"

*P-108 model is a deep profile cabinet with a slim-line design and large depth.

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

PUSH BARS HANDLES. Heavy-duty, solid formed 1" x .375" thick; mounted at each end of unit. Mounting reinforced with stainless steel channel.

BUMPER. Solid 1.5" wide continuous wraparound aluminum channel, bolted to frame, with snap-in, non-marking vinyl cushion. Full perimeter bumper extends beyond doors, handles, etc., for added protection. Shall be continuous, with corner cut-outs to facilitate cleaning. DOORS AND LATCHES. Flush mounted, stainless steel insulated doors. High temperature gasket sealed; gasket shall be cabinet mounted. Each door shall have two (2) heavy-duty edgemount die cast hinges. Doors shall have edgemounted and full grip door latches. The hinge and latch mountings are reinforced with stainless steel backing plates. CASTERS. Maintenance free polyurethane tire casters in a configuration of two (2) rigid and two (2) swivel with brake. P-144, P-180 and P-200 models shall be standard with a caster configuration of 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. SHELVES. Triple plated, welded rod-type

shelves shall be removable. Shelves shall be supported by high strength, "no sag" 14 gauge die-formed stainless steel brackets

HEATING SYSTEM / CONTROLS. Patented built-in "Humi-Temp" system shall include an Incoloy nickel-chromium alloy heating element and Hi-Temp, self-lubricated, impedance protected fan-cooled blower motor. Cabinet shall have humidifying chamber and drawer style baffled humidifier pan. Both shall be stainless steel and removable. Controls shall be up-front, recessed and shall include a 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, thermostat cycling light, and 20 amp ÓN/OFF switch are also included

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

INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.

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R.18.03 Electronic controls

OPTIONAL ACCESSORIES

ELECTRIC

Upgraded element

220 volt, 50/60 Hz, single phase

Solar Digital Thermometer **DOORS**

Key locking door latch

□ Paddle latch

□ Magnetic latch

Padlocking transport latch

CASTERS

Larger casters

□ Floorlock

EXTRAS

Plate carriers: CP or UP

Cord winder bracket

Menu card holder Dry erase board

□ Extra shelves - factory installed

☐ Ergo drop down handle



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