

PROJECT:

ITEM NO:

QUANTITY:

HEATED BANQUET TRANSPORT AND SERVE CABINETS **Pre-Plated Meals For Up To 11" Plates**

DUAL HEAT "E" SERIES



Sterno or electric heat 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 (180) 11" plates



CP carries Covered Plates



Designed for Canned Fuel Or Electricity



Eye-Level Control Panel



Heavy-Duty "No Sag" Shelves



DUAL HEAT



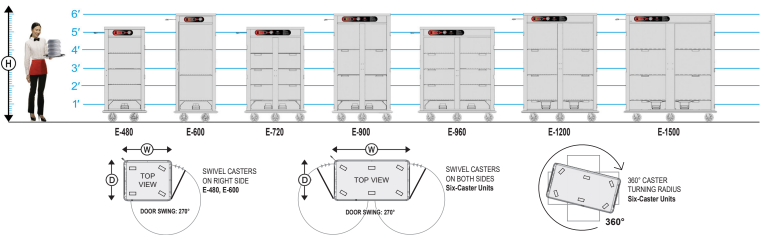
MODEL:

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HEATED BANQUET TRANSPORT **& SERVE CABINE**



[A] COVERED PLATES: 11" DIAMETER			1	COVERED			OVERALL EXTERIOR DIMENSIONS IN. (mm) (Height Includes Casters)		CLASS 100		[C] OPTIONAL PLATE CARRIER CAPACITIES		
MODEL	COVER & PLATE HEIGHT:		rD1	PLATES STACKED	SHELF	SHELF	HIGH	DEEP WIDE	CASTER NO	NO. OF	SHIP WT.	COVERED	
NUMBER	3.125″	2.625″	[B] SHELVES	HIGH	SIZE	(mm)	"H"	"D" "W"		DOORS	LBS (KG)	[CP-10]	
E-480	48	48	4	3	22.25" x 21.75"	9.875″ (251)	63.5″ (1613)	30.5″ (775)	30″ (762)	6″	1	340 (221)	N/A
E-600	60	72	3	5/6	22.25" x 21.75"	16.625″ (422)	73.25″ (1861)	30.5″ (775)	30″ (762)	6″	1	375 (170)	6
E-720	72	72	4	3	22.25" x 33"	9.875″ (251)	63.5″ (1613)	30.5″ (775)	41.25″ (1048)	6″	2	435 (197)	N/A
E-900	90	108	3	5/6	22.25" x 33"	16.625″ (422)	73.25″ (1861)	30.5″ (775)	41.25" (1048)	6″	2	465 (210)	9
E-960	96	96	4	3	22.25" x 44.375"	9.875" (251)	63.5″ (1613)	30.5″ (775)	52.5" (1334)	6″	2	520 (235)	N/A
E-1200	120	144	3	5/6	22.25" x 44.375"	16.625″ (422)	73.25″ (1861)	30.5″ (775)	52.5″ (1334)	6″	2	545 (247)	12
E-1500	150	180	3	5/6	22.25" x 54.75"	16.625″ (422)	73.25″ (1861)	30.5″ (775)	62.75" (1594)	6″	2	670 (304)	15

ELECTRICAL DATA								
MODEL NUMBER	E-480, E-720,	E-600, E-900	E-960, E-1200, E1500					
VOLTS	120	220-240	120	220-240				
WATTS	1600	1866	2200	2580				
AMPS	13.3	7.8	18.3	10.8				
HERTZ	50/60	50/60	50/60	50/60				
PHASE	Single	Single	Single	Single				
PLUG USA	5-15P*	6-15P	G T 5-20P*	6-15P				
PLUG CANADA	5-20P	6-15P	5-30P	6-15P				

*Dedicated Circuit

[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

[C] CP-10 covered plate carriers can be used with these models. Each carrier holds ten (10) 10.25" plates/covers. Plate carriers are not available on E-480, E-720, and E-960 models.

safety stops to prevent tipping/falling out.

NOTE: If non-electric unit (canned fuel only operation) is desired, please order with a "C" prefix instead of "E." with a "C" prefix instead of

OPTIONAL ACCESSORIES

- ELECTRIC
- Solar digital thermometer
- Upgraded element
- DOORS
- Key locking door latch
- Magnetic latch
- Padlocking transport latch □ Left hand door hinging (single
- door models) **CASTERS**
- □ All swivel (single door models only) Larger casters
- Floorlock (requires 6" casters)
 - EXTRAS
 - Extra shelves - factory installed
- □ Menu card holder
 - Cord winder bracket
 - □ "CP" carriers
 - Drop down handle
 - □ Ergo handle

FUE

CONSTRUCTION. Heliarc welded, single

unit construction of stainless steel; 20 gauge

Welded tubular base frame shall be 1" square,

heavy gauge stainless steel tubing, with 10

gauge stainless steel reinforcing plates at

fiberglass insulation throughout; top, back,

PUSH BAR HANDLES. Recessed heavy-duty,

solid formed 1" x .375" thick; mounted at each

wide continuous wraparound aluminum channel,

bolted to frame, with snap-in, non-marking

bumper extends beyond doors, handles, etc.

for added protection. Shall be continuous, with

replaceable vinyl cushion. Full perimeter

end of unit. Mountings reinforced with

SUPER-DUTY BUMPER. Solid 1.5"

corner cut-outs to facilitate cleaning.

bottom, sides, and door(s).

stainless steel channel

corners

polished exterior, 22 gauge stainless steel

interior with easy-to-clean coved corners.

DOORS AND LATCHES. Flush mounted. stainless steel, gasketless door. Each door shall have three (3) heavy-duty, lift-off, 12 gauge stainless steel hinges. Doors shall open a full 270°, to lay flat against sides of cabinet. Each door shall be equipped with a 4" x 5" full grip, flush-in-door, stainless steel paddle latch; positive closing and adjustable louvered vents. INSULATION. "Ultra-Guard" UG-26 high density 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. E-720, É-900, E-960, E-1200 and E-1500 models are 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. "No sag" shelves shall be supported by high strength, stainless steel brackets

CANNED HEAT/ ELECTRICAL HEAT. Top mounted blower system shall include two (2) Hi-Temp, self-lubricated, impedance protected, fan-cooled blower motors. Interior cabinet body shall be vented to provide combustion capability for canned fuel. Adjustable louvered vents assure even heat throughout the cabinet and "No-Fail" combustion, as well as exhaust of canned fuel fumes. Heating elements and canned heat system shall be located at bottom of cabinet to eliminate hot spots and distribute heat equally throughout cabinet interior. Bottom baffle, back wall and heat distribution tunnel shall be vented for balanced air circulation when operating on either canned fuel or electrical power, to prevent overheating of lower shelf. Baffle and canned fuel drawers shall be contained in the interior of unit to prevent rodent infestation. Slide-out drawers for canned fuel shall be located under baffle and shall have

CONTROLS. Controls shall be up-front, eve-level, 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°F to 190°F (32°C to 88°C). An operational range 350° thermometer, power supply light, thermostat cycling light and 20 amp ON/OFF switch are also included. **ELECTRICAL CHARACTERISTICS.** 3 wire grounded power cord and plug, side mounted for safety. See electrical data chart above for amperage and receptacle configuration. Some models may require a dedicated circuit. INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.

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