

"Your Solutions Partner"

Specifications

F.O.B Sedalia, Missouri 65301



OPTIONS:

- 14 gauge tops
- Heated base module - HTD-BASE-M
- 3-phase wiring
- Overhead fluorescent lights - T-FL-LIGHTS
- Radiant heat rods under shelf - T-HEAT-RODS
- Serving shelves - T956-x, T956-460-x, T956-461-x
- Adaptor plates - T31, T32, T33
- Telescope covers - 546, 548
- 3 bar tray slides - TS3BTS-FX/HD-x
- Solid tray slide TSOLID-FX/HD-x
- ☐ Veneered panels T-x-P
- Powder coat paint colors
- Designer series food shields TS530, TS540, TS550, TS560, TS570, TS580

AGENCY LISTINGS:





DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis. MO 63102

800.735.3853 Toll Free 314.231.5074 Fax www.dukemfg.com

Approval Stamp(s):										

PRODUCT INFORMATION:										
PROJECT:										
ITEM:										
QUANTITY:										
MODEL:										
Thurmaduke™ Steam	tables									
Hot Food Units - Electric - Standard										
☐ EP-3-CBPG/EP-3-C	BSS 3 top openings									
☐ EP-4-CBPG/EP-4-C	CBSS 4 top openings									
□ EP-5-CBPG-EP-5-C	BSS 5 top openings									
CP-3-CDPG-EP-3-C	200 o top oponingo									
□ EP-6-CBPG/EP-6-0										

- 16 gauge, 300 Series stainless steel
- Top openings die stamped. 12" x 20"
- Stainless steel carving surface drop brackets

HEAT COMPARTMENTS:

- Sealed wells with drains copper manifolds and brass master valve
- 750 watt element at 120, 208, or 240 Volt / single or 3-phase
- Robertshaw thermostat w/indicator light per section
- Master toggle switch w/indicator light entire unit
- 6' heavy duty cord and plug
- 12" x 20" stainless steel liner, 6-1/2 deep

BODY AND INTERIOR SHELF:

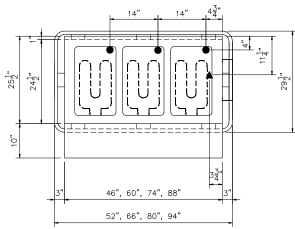
- 300 Series stainless steel or paint grip steel
- Stainless or paint grip steel sliding doors
- End panels die-stamped
- 5" diameter casters, two with locks
- 2-1/2" wide heavy-duty polyvinyl bumper around base of unit
- 14 gauge stainless steel channel frame for bumper
- 300 Series stainless steel control panel
- Wire knob guards

SHORT FORM SPECIFICATIONS:

Thurmaduke™ Steamtables - Hot Food - Electric - Portable. Top shall be constructed of one piece 16 gauge, 300 Series stainless steel. Each top opening shall be die-stamped with raised beaded edges, measuring 12" x 20". Each sealed well compartment shall have (1) 750 watt element fitted below warming compartment, with drain and copper manifolded to brass master valve. Wired to operate on 120, 208 or 240 volt, single or 3-phase, as specified. Each section to be controlled by Robertshaw thermostat with indicator light. Body shall be constructed of 20 gauge, 300 Series stainless steel or paint grip steel with powder coat finish, as specified. Body parts made into panels by forming edges into angles and channels which are welded together to provide structural strength. End panels die-stamped with square corners, side opposite operator fully enclosed. Bottom shelf to be of heavy gauge steel, same as body panels, with edges flanged down at back and end. Bottom shelf has clearance of 11-7/8". Stainless or paint grip sliding door. Six foot heavy-duty cord and plug to permanently attached to right of unit on inside. 8-1/2" push-bar attached to surface on right end panel. Complete unit to be wired to master toggle switch with indicator light. Units shall be mounted on 5" diameter casters, two with locks. Base of unit shall be encircled by heavy duty poly-vinyl bumper that extends 2-1/2" from body on each end. Bumper to be mounted on 14 gauge stainless steel channel frame. Complies with NSF Standard 4.

GAS UNITS NOT AVAILABLE

Thurmaduke



MODEL:

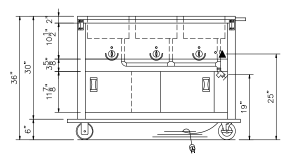
Thurmaduke™ Steamtables Hot Food Units - Electric - Portable

□ EP-3-CBPG/EP-3-CBSS 3 top openings
 □ EP-4-CBPG/EP-4-CBSS 4 top openings
 □ EP-5-CBPG/EP-5-CBSS 5 top openings
 □ EP-6-CBPG/EP-6-CBSS 6 top openings

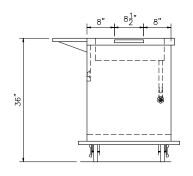
LEGEND

- ▲ ELECTRICAL CONNECTION
- DRAIN LOCATION

TOP VIEW



FRONT VIEW



RIGHT SIDE VIEW

FREIGHT CLASS: 150

DIMENSIONS:

Model		Length		Width		Height		Тор	Cube	We	ight
Enameled	Stainless	in.	cm	in.	cm	in.	cm	Open- ings	ft. Crated	lbs.	kg
EP-3-CBPG	EP-3-CBSS	46	116.8	35-1/2	90.2	36	91.4	3	39.6	345	156.8
EP-4-CBPG	EP-4-CBSS	60	152.4	35-1/2	90.2	36	91.4	4	51.2	420	190.9
EP-5-CBPG	EP-5-CBSS	74	188.0	35-1/2	90.2	36	91.4	5	62.3	505	229.6
EP-6-CBPG	EP-6-CBSS	88	223.5	35-1/2	90.2	36	91.4	6	74.3	605	275.0

ELECTRICAL SPECIFICATIONS:

	120 Volt - 750 watt elements			208 Volt	- 750 watt	elements	240 Volt - 750 watt elements			
Model	Watts	Amps	NEMA	Watts	Amps	NEMA	Watts	Amps	NEMA	
EP-3-CBPG/SS	2250	18.8	L5-30	2250	10.8	6-20	2250	9.4	6-20	
EP-4-CBPG/SS	3000	25.0	5-50	3000	14.4	6-20	3000	12.5	6-20	
EP-5-CBPG/SS	3750	31.3	5-50	3750	18.0	L6-30	3750	15.9	6-20	
EP-6-CBPG/SS	N/A			4500	21.6	L6-30	4500	18.8	L6-30	



DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

800.735.3853 Toll Free 314.231.5074 Fax www.dukemfg.com 06/08 Printed in U.S.A © 2008, Duke Manufacturing Co.