

Specifications

F.O.B Sedalia, Missouri 65301



OPTIONS:

- ☐ 14 gauge tops
- Internal Locking device
- ☐ Tray Slides TS3BTS-HD/FX, TSSOLID-HD/FX
- ☐ Display shelves TS580-xx, TS580-1SN-xx
- Serving Shelves
- Designer Food Shields
- ☐ Top Cutouts TCUT-OP1, TCUT-OP2, TCUT-OP3
- ☐ Special base opening for under counter units
- Pass-Thru construction
- ☐ Special length not listed TDST-x-1
- Recessed top (to accommodate griddles, fryers, etc.)
 TDST-x-2
- ☐ Electric outlet TE-OP1, TE-OP2, TE-OP3, TE-OP4
- 6' cord and plug
- Pusher Bar TMOD-7
- ☐ Sliding doors TS329
- Hinged doors
- Bumpers TMOD-8
- ☐ Stainless steel legs TMOD-15
- Veneered plastic laminate panels on body TSS-xP
- Powder coat paint colors
- Wood, stainless steel or poly cutting boards
- Stainless steel kickplates

AGENCY LISTING:



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

800.735.3853 Toll Free 314.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com

App	oroval Sta	amp(s):	
	1.		
MOI Thu		Serving Systems - Solid Top Units	
	TCS-32E	32" length units	
TOP:	16 gauge, 300 Stainless stee	Series stainless steel I perforated platform with "V" edges	

BODY:

- □ Choice of (12) powder coat paint colors (must choose one):
 - #217105 - Designer White #217103 - Natural Almond #217150 - Orange Red #217154 - Racing Red #217107 - Hollyberry Red #217120 - Sky Blue #217152 - Stone Gray #217127 - Fence Green #217102 - Duke Silver #217113 - Brown Kickplate #217101 - Semi-Gloss Black #217125 - Textured Black
- Stainless steel body
- NSF approved 5" diameter polyurethane casters

HEAT COMPARTMENTS:

- Located under platform sealed wells with brass drains
- Die-stamped food pan openings (2) 12" x 20"
- Raised beaded edges
- Heating element beneath wells 120, 208 or 240 volt
- Robertshaw® thermostat, with indicator lights
- Master toggle switch with indicator light
- Controls mounted below top in dish shelf
- Cord and plug 6 ft.
- Drains copper manifolded to master valve

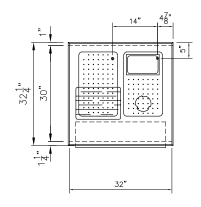
SHORT FORM SPECIFICATIONS:

Thurmaduke Serving Systems - Carving Station Unit. Top shall be constructed of 16 gauge, 300 Series stainless steel with edges flanged down 2" at 90° on all four sides and flush with body on ends. Operator's side to extend 1" beyond body. Special stainless steel perforated platform, constructed with "V" edges and flanged down 2-1/2" on all four sides, shall be placed on top of unit and be easily removable. Platform to be provided with removable au jus pan, hardwood carving board measuring 10" x 14" x 1-1/8" thick, and meat spike. Body shall be free standing and formed of heavy gauge powder coat paint or 300 Series stainless steel. Operators side of unit open to bottom shelf with corners of end panels die-formed into channels. Side opposite operator and ends fully enclosed. Bottom shelf shall have edges flanged down on all four side providing 15-1/2" clearance for storage. Unit shall be constructed with two food pan openings, which are die-stamped, with raised beaded edges, and measure 12" x 20". Each seamless fully coved, stainless steel well is 6-1/4" deep, and brass drain. Drains copper manifolded to master valve. Each well provided with heating element fitted beneath well and operate on 120, 208 or 240 volts, as specified, with single phase plete unit shall be wired to master toggle switch with indicator light. Controls mounted below top on dish shelf on operator's side. Electric cord and plug provided. Body shall be mounted on NSF approved 5" polyurethane casters, all swivel, two with locks. Must add "PG" to model number for Paint Grip Bodies, "SS" for Stainless Steel bodies.

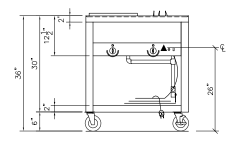
Thurmaduke

THURMADUKE SERVING SYSTEMS Carving Station

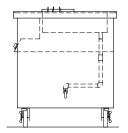
☐ TCS-32E 36"H w/stainless steel perforated platform



TOP VIEW



FRONT VIEW



RIGHT SIDE VIEW

FREIGHT CLASS: 150

DIMENSIONS:

	Length		Width		Height		Cube	Weight	
Model	in.	cm	in.	cm	in.	cm	ft. crated	lbs.	kg
TCS-32E	30	76.2	32-1/4	81.9	36	91.4	27.0	250	13.6

ELECTRICAL SPECIFICATIONS: (Consult factory for 3-phases electrical requirements and other options.)

	120 Volt - 750 watt elements			208 Volt - 900 watt elements			240 Volt - 1200 watt elements		
Model	watts	amps	NEMA	watts	amps	NEMA	watts	amps	NEMA
TCS-32E	1500	12.5	5-15	1800	8.7	6-20	2400	10.0	6-20



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