

"Your Solutions Partner"

## **Specifications**

F.O.B Sedalia, Missouri 65301



#### OPTIONS:

- 14 gauge tops
- Internal Locking device
- ☐ 220v 50Hz compressor
- Condensate evaporator
- ☐ 50 cycle compressor
- 8" deep pan liner
- ☐ False Bottom
- ☐ Serving Shelves 956-460-x, T5454-x, T5449-x
- Designer Food Shields TS530-xx/TS530-xx-1SN TS540-xx/TS550-xx/TS560-xx/TS570-xx/ TS580-xx/ TS580-xx-1SN
- □ Sliding doors TS329 (3-section & larger requires partition)
- ☐ Hinged doors
- ☐ Tray Slides TS3BTS-HD/FX, TSSOLID-HD/FX
- Rubber corner bumpers TMOD-8
- □ Pusher Bar TMOD-7
- ☐ Stainless steel legs TMOD-15
- ☐ Electric outlet -TE-OP-1,TE-OP-2,TE-OP-3, TE-OP4
- J-hook to hold cord and plug
- 8'-10' cord and plug
- ☐ Food pans/adapter bars and panels see Top Equipment Section in Price List.
- ☐ Veneered plastic laminate panels on body TSS-xP
- Powder coat paint colors
- Drain and condensing unit on operator's left
- Wood, stainless steel or poly cutting boards
- ☐ Stainless steel kickplates -TMOD-2

#### 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

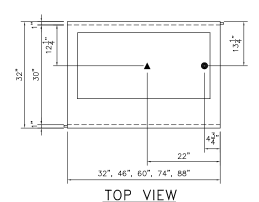
Approval Stam	n(c)·		
Approvai Stairi	μ(3).		
PRODUCT INFORMA	TION:		
PROJECT:			_
ITEM: QUANTITY:			_
MODEL:			_
	ina Systems -	Cold	d Pan Mechanically
Assisted Ice - 5" I			,
■ <i>TCM-32</i>	32" length		
■ TCM-46 ■ TCM-60	46" length 60" length		
■ TCM-74	74" length	units	
■ <i>TCM-88</i>	88" length	units	
TOP: ■ 16 gauge, 300 Serie	es stainless steel		
Edges flanged down	n 2″ at 90° - all four		
■ Inside edges flange	d down 90° against	liner	
<ul><li>COLD PAN LINER:</li><li>300 Series stainless</li></ul>	s steel - 5" deep		
Insulated on all four	sides and bottom		
■ 1″ drain pipe and sh	nut-off valve on oper	ator's r	right
REFRIGERATION: ■ 120 VOLT - 1 Phase	e - R134A refrigeran	ıt	
<ul><li>Condensing unit be</li></ul>			
<ul><li>Stainless steel louve</li><li>Copper coils attache</li></ul>			1
■ 6' electric cord and	plug - NEMA 5-15		
Necessary controls BODY:	tor operation		
□ Choice of (12) powder	coat paint colors (n	nust ch	oose one):
□ #217105 - Des			#217103 - Natural Almond
#217150 - Ora #217107 - Hol			#217154 - Racing Red #217120 - Sky Blue
■ #217127 - Fer	nce Green		#217152 - Stone Gray
#217102 - Dul	ke Silver mi-Gloss Black		#217113 - Brown Kickplate
☐ Stainless steel body		_	#217125 - Textured Black
<ul><li>Operator's side ope</li></ul>	n to bottom shelf		
<ul><li>Customer side and</li><li>Bottom shelf paint of</li></ul>		l to ma	tch hadv
- Dottom shell ballit 6	July or startings stee	i to ma	itori bouy

#### SHORT FORM SPECIFICATIONS:

Thurmaduke Serving Systems - Cold Pan Units - Mechanically Assisted Ice - 5" Deep.

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. Inside edges flanged down at 90° against liner. Body shall be free standing and formed of heavy gauge steel with specified powder coat paint color or 300 Series stainless steel. Operators side shall be 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 to be flanged down on all four side providing 21" clearance for storage. Condensing unit suspended below top on operator's right with stainless steel louvered grille to provide proper air circulation. Unit refrigerated by copper coils which shall be attached to bottom only of 5" deep liner. Unit provided with electric cord and plug and necessary controls for operation. Cold pan liner shall be constructed of 300 Series stainless steel with 1" drain. Liner to be equipped with drain pipe and shut off valve. Liner to be 19-7/8" wide and insulated on all four sides and bottom. Unit 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



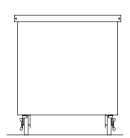
36"
30"
7"
17"

FRONT VIEW

### THURMADUKE SERVING SYSTEMS

Cold Pan Units - Mechanically Assisted Ice - 5" Deep

- □ TCM-32 32" length units
   □ TCM-46 46" length units
- ☐ *TCM-60* 60" length units</br>
  ☐ *TCM-74* 74" length units
- ☐ *TCM-88* 88" length units



RIGHT SIDE VIEW

**DIMENSIONS:** All Units: Height - 36" (91.4 cm), Width - 32" (81.3 cm)

FREIGHT CLASS: 150

Model	Вс	Body Cold Pan Liner Dimensions					Cube	Weight			
	Length		Length		Width		Depth		ft. crated		
	in.	cm	in.	cm.	in.	cm	in.	cm	Crateu	lbs	kg
TCM-32	32	81.3	26	66.0	19-7/8	50.6	5	12.7	34.8	255	115.9
TCM-46	46	116.8	40	101.6	19-7/8	50.6	5	12.7	47.7	354	160.9
TCM-60	60	152.4	54	137.2	19-7/8	50.6	5	12.7	60.5	425	193.2
TCM-74	74	188.0	68	172.7	19-7/8	50.6	5	12.7	73.3	518	235.5
TCM-88	88	223.5	82	208.3	19-7/8	50.6	5	12.7	86.2	580	263.4

**ELECTRICAL SPECIFICATIONS:** (Consult factory 3-phase electrical requirements and other options:)

	120 Volt/NEMA 5-15				
Model	Amps	HP			
TCM-32	2.7	1/5			
TCM-46	2.7	1/5			
TCM-60	6.0	1/4			
TCM-74	6.0	1/4			
TCM-88	6.0	1/4			





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