

Hot Food Serving Counter Powered by Thermalwell

Project: ____

Quantity: __

□ SPC-TW-D/DW-MF-20-02-36

SPC-TW-D/DW-MF-20-03-50

□ SPC-TW-D/DW-MF-20-04-60

D SPC-TW-D/DW-MF-20-04-66

SPC-TW-D/DW-MF-20-05-74

SPC-TW-D/DW-ME-20-05-84

□ SPC-TW-D/DW-MF-20-06-96

✓ 30" wide 14 gauge stainless steel top
 ✓ 563 watt energy efficient hot food wells

Standard Features

✓ Open storage base
✓ 5" Locking swivel casters

or 240V power

Item: _

Date: _____ Models Molded Fiberglass (MF)

Wells

2

3

4

4

5

5

6

Length

36 3/8'

50 ^{3/8*}

60 ^{3/8*}

66 ^{3/8*}

74 3/8"

84 3/8"

96 ^{3/8"}



SPC-TW-DW-MF-20-03-50

U.L. Sanitation Classified to NSF Standards

Specifications

Top - 14 gauge stainless steel with square turndown on all sides with corners welded and polished to a #4 satin finish.

Hot Food Units - Provide with dry/moist electric hot food wells to be bottom mounted and have a 12" x 20" die stamped opening with ¼" raised beaded edge. Interior pan to be 304 stainless steel, deep drawn with coved corners and fully insulated with fiberglass insulation. Each hot food well to use a 563 watt at

563 watt heat source outperforms standard 1000 watt elements

UL-approved to be used wet or dry

208V heat source, or 751 watt at 102-240V heat source, with solid state digital controls for maximum energy efficiency. All switches and controls to be fully accessible. All wells are wired to a master switch.

Body (MF) - Body to be seamless molded fiberglass (F.R.P.) with smooth exterior surfaces and rounded corners. To be constructed by a hand lay-up process with four layers of 1.5 oz continuous strand fiberglass mat, plus a 24 oz layer of woven roving

on the bottom for added strength. Fiberglass to be flame retardant per specification ASTM E-162 having a flame spread of 25% or less. Body interior to be reinforced at each end with 4" wide, 12 gauge galvanized channels welded to form integral U frame for maximum stress relief.

■ Hot food wells can be used with 208V, 120V,

Options

Top Options

- □ Height Other Than Standard 36" (Specify____)
- □ (RE) Recess For 18" X 26" Pans
- (MR) #7 Hi-Lite Edge
- □ (TWE) Top Width Extension (Specify ____
- $\hfill\square$ (AA) Cam Operated Line-up Locks

Above the Top

- □ (CCCP) CrystalClear Counter Protector
- \square (CCDB) CrystalClear Self Service Double Buffet Shield
- CCADJ) CrystalClear Counter Protector
- Adjustable for Self-Service to Full Service
- □ (CCSMT) Crystal Clear Multi-Tier Single Service
- □ (CCDMT) Crystal Clear Multi-Tier Double Service
- \Box (GA) Sloped Front Protector, Adjustable
- GAG) Sloped Front Protector
 - Adjustable Glass Top Shelf

Changing

how food is served."

5

LTI, Inc. 1947 Bill Casey Parkway Jonesboro, GA 30236

□ (GC) Sloped Front Protector, Glass Clips □ (GCG) Sloped Front Protector

- Glass Clips Glass Top Shelf
- (M) Buffet Shield Single Service Hinged
- □ (N) Buffet Shield Double Service Hinged
- □ (I) 2 Tier Display Shelf, Single Service
 □ (I2) 2 Tier Display Shelf, Double Service
- (RR) LED Lights

- □ (A) 10" Beaded, Stainless Steel Tray Slide
- □ (A) 10 Beaded, Stamless Steel Tray Sild
- □ (C) 10" Tubular Tray Slide

(888) 584-2722

lowtempind.com

- □ (CTS) 10" Corian Tray Slide Solid
- □ (CTR) 10" Corian Tray Slide Routed Runners
- (D) 6" Wide Stainless Steel Cutting Board

- □ (E) 6" Wide Richlite® Composite Cutting Board □ (E1) 6" Santalite cutting board
- □ (FF) End Drop Shelf 12" x 30"

Base Options

- (EB) Enclosed Base No Under Storage
- (Y) Hinged Doors
- (BB) Heated Storage Base
- □ (SS) Stainless Steel Legs □ S/S Toe Kick

Electrical Options

□ (DD) Convenience Outlet, Flush
 □ (DC) Daisy Chain

REV 4/10/24

Hot Food Serving Counter Powered by Thermalwell[®] Molded Fiberglass (MF)

A.I.A. File No. 00-0-00

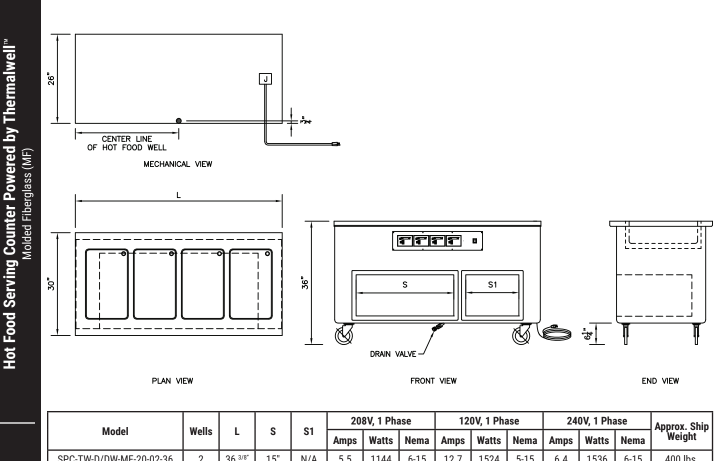
SIS No. 00-0-00

Approvals:

Hot Food Serving Counter Powered by Thermalwell[™]



Molded Fiberglass (MF)



Trento	-	Ŭ	0.	Amps	Watts	Nema	Amps	Watts	Nema	Amps	Watts	Nema	Weight
2	36 3/8"	15"	N/A	5.5	1144	6-15	12.7	1524	5-15	6.4	1536	6-15	400 lbs.
3	50 ^{3/8"}	15"	N/A	8.2	1706	6-15	19.1	2292	5-30	9.5	2280	6-15	450 lbs.
4	60 ^{3/8"}	28"	15"	11	2288	6-15	25.4	3048	5-50	12.7	3048	6-15	580 lbs.
4	66 ^{3/8"}	28"	15"	11	2288	6-15	25.4	3048	5-50	12.7	3048	6-15	600 lbs.
5	74 3/8"	28"	28"	13.7	2850	6-20	31.8	3816	5-50	15.9	3816	6-20	676 lbs.
5	84 3/8"	28"	28"	13.7	2850	6-20	31.8	3816	5-50	15.9	3816	6-20	700 lbs.
6	96 ^{3/8"}	28"	28"	16.5	3432	6-20	38.1	4572	5-50	19.1	4584	6-30	750 lbs.
	2 3 4 4 5 5 5	2 36 3/8° 3 50 3/8° 4 60 3/8° 4 66 3/8° 5 74 3/8° 5 84 3/8°	2 36 3/8" 15" 3 50 3/8" 15" 4 60 3/8" 28" 4 66 3/8" 28" 5 74 3/8" 28" 5 84 3/8" 28"	2 36 3/8" 15" N/A 3 50 3/8" 15" N/A 4 60 3/8" 28" 15" 4 66 3/8" 28" 15" 5 74 3/8" 28" 28" 5 84 3/8" 28" 28"	Amps 2 36 ^{3/8°} 15" N/A 5.5 3 50 ^{3/8°} 15" N/A 8.2 4 60 ^{3/8°} 28" 15" 11 4 66 ^{3/8°} 28" 15" 11 5 74 ^{3/8°} 28" 28" 13.7 5 84 ^{3/8°} 28" 28" 13.7	Amps Watts 2 36 ^{3/8°} 15" N/A 5.5 1144 3 50 ^{3/8°} 15" N/A 8.2 1706 4 60 ^{3/8°} 28" 15" 11 2288 4 66 ^{3/8°} 28" 15" 11 2288 5 74 ^{3/8°} 28" 28" 13.7 2850 5 84 ^{3/8°} 28" 28" 13.7 2850	Amps Watts Nema 2 36 ^{3/8°} 15" N/A 5.5 1144 6-15 3 50 ^{3/8°} 15" N/A 8.2 1706 6-15 4 60 ^{3/8°} 28" 15" 11 2288 6-15 4 66 ^{3/8°} 28" 15" 11 2288 6-15 5 74 ^{3/8°} 28" 28" 13.7 2850 6-20 5 84 ^{3/8°} 28" 28" 13.7 2850 6-20	Amps Watts Nema Amps 2 36 ^{3/8°} 15" N/A 5.5 1144 6-15 12.7 3 50 ^{3/8°} 15" N/A 8.2 1706 6-15 19.1 4 60 ^{3/8°} 28" 15" 11 2288 6-15 25.4 4 66 ^{3/8°} 28" 15" 11 2288 6-15 25.4 5 74 ^{3/8°} 28" 28" 13.7 2850 6-20 31.8 5 84 ^{3/8°} 28" 28" 13.7 2850 6-20 31.8	Amps Watts Nema Amps Watts 2 36 ^{3/8°} 15" N/A 5.5 1144 6-15 12.7 1524 3 50 ^{3/8°} 15" N/A 8.2 1706 6-15 19.1 2292 4 60 ^{3/8°} 28" 15" 11 2288 6-15 25.4 3048 4 66 ^{3/8°} 28" 15" 11 2288 6-15 25.4 3048 5 74 ^{3/8°} 28" 28" 13.7 2850 6-20 31.8 3816 5 84 ^{3/8°} 28" 28" 13.7 2850 6-20 31.8 3816	Amps Nema Amps Watts Nema Amps Watts Nema 2 36 ^{3/8°} 15" N/A 5.5 1144 6-15 12.7 1524 5-15 3 50 ^{3/8°} 15" N/A 8.2 1706 6-15 19.1 2292 5-30 4 60 ^{3/8°} 28" 15" 11 2288 6-15 25.4 3048 5-50 4 66 ^{3/8°} 28" 15" 13.7 2888 6-15 25.4 3048 5-50 5 74 ^{3/8°} 28" 28" 13.7 2850 6-20 31.8 3816 5-50 5 84 ^{3/8°} 28" 28" 13.7 2850 6-20 31.8 3816 5-50	Amps Matts Nema Amps Watts Nema Amps Matts Amps Amps Matts Amps Amps	Mark Mark <th< td=""><td>Amp Amps Nema Amps Watts Nema Amps Status <ths< td=""></ths<></td></th<>	Amp Amps Nema Amps Watts Nema Amps Status Status <ths< td=""></ths<>

Adding additional electrical components will change the total electric load.

Options (Continued)

Plumbing Options

🖵 (D) With out Drains

□ (DW-P) CPVC Drains to 1/4 turn hose bib valve □ (DW-C) Copper Drains to 1/4 turn hose bib valve

□ ¼ Turn Threaded Ball Valve

□ Alternate Drain Location (Consult Factory)

□ Water Fill Faucet

Auto Water Fill

Décor Options (Contact Factory)

Vinyl Graphic WrapBody Decal

- Doug Decan
 Over-Structure With Signage & Lights
- Over-Structure with Signage & Light (Specify_____

Stand Off Panel
(Specify Materials______

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.

All equipment to be built in accordance with the Underwriters Laboratories. Inc. and the National Sanitation Foundation, Inc. standards and shall bear the Underwriters Laboratories, Inc. listing label for safety and the Underwriters Laboratories classification label for sanitation.

A.I.A. File No. 00-0-00

REV 4/10/24

(888) 584-2722 lowtempind.com

