

TRUE MANUFACTURING CO., INC. 8 U.S.A. FOODSERVICE DIVISION

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Project Name:		AIA#
Location:		
Item #:	Qty:	SIS #
Model #:		

Model:

Food Prep Table:

TSSU-72-30M-B-DS-ST-HC~SPEC3

Dual Sided Mega-Top Solid Door Sandwich/Salad Unit with Hydrocarbon Refrigerant~Spec Package 3



TSSU-72-30M-B-DS-ST-HC~SPEC3

- True's salad/sandwich units are designed with enduring quality that protects your long term investment.
- Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydrocarbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02 global warming potential (GWP).
- Patented forced-air design holds 33°F to 41°F (.5°C to 5°C) product temperature in food pans and cabinet
- Complies with and listed under ANSI/ NSF-7.
- Exterior stainless steel front, sides, and back.
- Stainless steel, patented, foam insulated lids keep pan temperatures colder, lock in freshness and minimize condensation. Removable for easy
- Interior Stainless steel liner. Stainless steel floor with coved corners.
- 11 ¾" (299 mm) deep, ½" (13 mm) thick, full length removable cutting board included. Sanitary, high density, white polyethylene provides tough preparation surface.
- Heavy duty PVC coated wire shelves.
- Foamed-in-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

ROUGH-IN DATA

Specifications subject to change without notice. Chart dimensions rounded up to the nearest 1/8" (millimeters rounded up to next whole number).

			Cabinet Dimensions (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)	
Model	Doors	Shelves	W**	D†	H*	HP	Voltage	Amps		(total m)	(kg)
TSSU-72-30M-B-DS-ST-HC~SPEC3	3	6	723/8	41%	31%	1/2	115/60/1	7.2	5-15P	7	490
			1839	1064	797	N/A		N/A		2.13	223

^{**}Width does not include 4" (7 mm) each side for cutting board brackets. † Depth does not include 2%" (61 mm) each side for cutting boards.

MADE WITH IN THE USA IN THE USA IN THE USA	APPROVALS:	AVAILABLE AT:
4/25 Printed in U.S.A.		

^{*} Height does not include 61/4" (159 mm) for castors or 6" (153 mm) for optional legs.

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Dual Sided Mega-Top Solid Door Sandwich/Salad Unit with Hydrocarbon Refrigerant~Spec Package 3



STANDARD FEATURES

DESIGN

 True's commitment to using the highest quality materials and oversized refrigeration systems provides the user with colder product temperatures, lower utility costs, exceptional food safety and the best value in today's food service marketplace.

REFRIGERATION SYSTEM

- Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydrocarbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02 global warming potential (GWP).
- Energy efficient, factory balanced refrigeration system with guided airflow to provide uniform temperature in food pans and cabinet interior.
- Patented forced-air design holds 33°F to 41°F (.5°C to 5°C) product temperature in food pans and cabinet interior. Complies with and listed under ANSI/NSF-7.
- Sealed, self-lubricating evaporator fan motor and larger fan blades give True sandwich/salad units a more efficient, low velocity, high volume airflow design.
- Condensing unit access in back of cabinet, slides out for easy maintenance.

CABINET CONSTRUCTION

- Exterior stainless steel front, sides, and back.
- Interior Stainless steel liner. Stainless steel floor with coved corners.
- Insulation entire cabinet structure and solid doors are foamed-in-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 5" (127 mm) diameter stem castors locks provided on front set. 36" (915 mm) work surface height.

DOORS

- Heavy-duty 20 gauge stainless steel exterior doors with clear aluminum liner to match cabinet interior.
- Door lock standard.
- Heavy duty all metal working spec door handles.
- Positive seal self-closing doors with 90° stay open feature. Doors swing within cabinet dimensions
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

SHELVING

- Six (6) adjustable, heavy duty PVC coated wire shelves. Two (2) right and two (2) left door shelf dimensions are 21 % "L x 16"D (548 mm x 407 mm). Two (2) center door shelf dimensions are 23 ½ "L x 16"D (597 mm x 407 mm). Four (4) chrome plated shelf clips included per shelf.
- Shelf support pilasters made of same material as cabinet interior; shelves are adjustable on ½" (13 mm) increments.

MODEL FEATURES

- Evaporator is epoxy coated to eliminate the potential of corrosion.
- Heavy-duty 20 gauge door fronts.
- Electronic temperature control with digital display.
- Spec Series® logo.
- 11¾" (299 mm) deep, full length removable cutting boards. Sanitary, high-density, white polyethylene provides tough preparation surface.
- Stainless steel, patented, foam insulated lids keep pan temperatures colder, locks in freshness and minimizes condensation. Removable for easy cleaning.

- Comes standard with 30 (%size) 67%"L x 61/4"W x 4"D (175 mm x 159 mm x 102 mm) clear polycarbonate, NSF approved, food pans in countertop prep area. Also accommodates 6" (153 mm) deep food pans (supplied by others).
- Countertop pan opening designed to fit varying size pan configurations with available pan divider bars. Varying size pans supplied by others.
- NSF/ANSI Standard 7 compliant for open food product.

ELECTRICAL

 Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.



OPTIONAL FEATURES/ACCESSORIES

Upcharge and lead times may apply.

- ☐ 6" (153 mm) standard legs.
- ☐ 6" (153 mm) seismic/flanged legs. ☐ 2½" (64 mm) diameter castors.
- Additional shelves.
- ☐ 11¾" (299 mm) deep,½" (13 mm) thick, composite cutting board.
- ☐ Crumb catcher. Requires crumb catcher cutting board for proper installation.
- ☐ Pan dividers.
- ☐ ADA compliant model with 34" (864 mm) work surface height.
- ☐ Heavy-duty 16-gauge top.

PLAN VIEW

DRAWING NOT YET AVAILABLE

METRIC DIMENSIONS ROUNDED UP TO THE NEAREST WHOLE MILLIMETER

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

