True	TRUE MANUFACTURING CO., INC. U.S.A. FOODSERVICE DIVISION	Project Name:		AIA :
2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400 Fax (636)272-2408 • Toll Free (800)325-6152 • Intl Fax# (001)636-272-7546 Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com		Item #:	Qty:	
Nodel: WT-44F-HC~SPEC3	Deep Worktop: Solid Door Freezer with Hydrocarbon R	efrigerant~Spec Packa	age 3	,
			TWT-44F-HC~S	
			 True's deep worktop units ar with enduring quality that p long term investment. 	re designed
			 True's deep worktop units fe combined advantage of con worktop prep space with de- refrigerated storage. 	ivenient
			 Factory engineered, self-con capillary tube system using environmentally friendly R25 	90 hydro
			carbon refrigerant that has z depletion potential (ODP), & warming potential (GWP).	
			depletion potential (ODP), &	0.02 globa ced aintains -10
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory balance refrigeration system that ma (-23.3°C) temperatures. Ideal 	ced aintains -10 I for both ends, and e one piece ia and food underneat
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory balance refrigeration system that may (-23.3°C) temperatures. Ideal frozen foods and ice cream. All stainless steel front, top, e back. Top and backsplash are formed construction. Bacteri particles cannot be trapped 	 ced intains -10 for both ends, and e one piece ia and fooc underneat ktop units. Stainless
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory balance refrigeration system that mathematication system that mathematication system that mathematication for a system that mathematication for a system that mathematication syste	ced aintains -10 l for both ends, and e one piec ia and foo underneat ktop units . Stainless rs.
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory balance refrigeration system that mathematical experiments of the system of	0.02 glob ced hintains - 10 l for both e one piecc ia and foo undernea ktop units . Stainless rs.
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory baland refrigeration system that ma (-23.3°C) temperatures. Ideal frozen foods and ice cream. All stainless steel front, top, e back. Top and backsplash are formed construction. Bacteri particles cannot be trapped as with other two-piece word. Interior - Stainless steel liner. steel floor with coved corner. Heavy duty PVC coated wire 	0.02 glob ced hintains - 10 l for both e one piece ia and foo undernea ktop units . Stainless rs.
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory balance refrigeration system that mathematical end of the system that the system that the system for the s	ced aintains -10 l for both ends, and e one piec ia and foo underneat ktop units . Stainless rs. shelves.
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory balance refrigeration system that ma (-23.3°C) temperatures. Ideal frozen foods and ice cream. All stainless steel front, top, of back. Top and backsplash are formed construction. Bacteriparticles cannot be trapped as with other two-piece wort Interior - Stainless steel liner, steel floor with coved corner Heavy duty PVC coated wire Heavy duty 20 gauge doors. Lifetime guaranteed heavy coversing spec door handle. Electronic temperature cont 	 cod globa ced intains -10 l for both ends, and e one piece ia and foou underneat ktop units Stainless rs. shelves. duty all me crol with gh density, t has zero DDP) and z
			 depletion potential (ODP), & warming potential (GWP). High capacity, factory balance refrigeration system that mathematical end of the system of the system that mathematical end of the system of	 cod globa ced intains -10 l for both ends, and e one piece ia and foor undernead ktop units Stainless rs. duty all me rrol with gh density, t has zero DDP) and z WP).

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		• • •	(kg)
TWT-44F-HC~SPEC3	1	2	44½	32¾	33%	1⁄2	115/60/1	5.8	5-15P	10	TBD
			1131	823	848	N/A		N/A		3.05	TBD

† Depth does not include 1" (26 mm) for rear bumpers and ¼" (7 mm) for front bumper. * Height does not include 6¼" (159 mm) for castors or 6" (153 mm) for optional legs.

INTROVATION CONTRACTOR	APPROVALS:	AVAILABLE AT:
3/24 Printed in U.S.A.		

Model:

Deep Worktop:

Solid Door Freezer with Hydrocarbon Refrigerant~Spec Package 3



STANDARD FEATURES

TWT-44F-HC~SPEC3

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 hydro carbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02 global warming potential (GWP).
- Oversized, factory balanced refrigeration system with guided airflow to provide uniform product temperatures.
- High capacity, factory balanced refrigeration system that maintains -10°F (-23.3°C) temperatures. Ideal for both frozen foods and ice cream.
- State of the art, electronically commutated evaporator and condenser fan motors. ECM motors operate at higher peak efficiencies and move a more consistent volume of air which produces less heat, reduces energy consumption and provides greater motor reliability.
- Condensing unit access in back of cabinet, slides out for easy maintenance.
- Automatic defrost system time-initiated, time-terminated.

CABINET CONSTRUCTION

- All stainless steel front, top, ends, and back. Top and backsplash are one piece formed construction. Bacteria and food particles cannot be trapped underneath as with other two-piece worktop units.
- Interior Stainless steel liner. Stainless steel floor with coved corners.
- Insulation entire cabinet structure and solid door 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.

DOOR

- Stainless steel exterior with clear aluminum liner to match cabinet interior.
- Heavy duty all metal working spec door handle.
- Heavy duty 20 gauge doors.
- Positive seal door swing within cabinet dimensions.
- Magnetic door gasket of one piece construction, removable without tools for ease of cleaning.
- Door locks standard.

SHELVING

METRIC

SPEC

- Two (2) adjustable, heavy duty PVC coated wire shelves 25"L x 27 ¾ "D (635 mm x 705 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.
- 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.

- G" (153 mm) standard legs.
- □ 6" (153 mm) seismic/flanged legs.
- □ 2½" (64 mm) diameter castors.
- 3" (85 mm) diameter castors.
- Single overshelf.
- Double overshelf.
- □ 32 ½" (816 mm) deep, ½" (13 mm) thick, white polyethylene cutting board. Requires "L" brackets.
- 32 ½" (816 mm) deep, ½" (13 mm) thick, composite cutting board. Requires "L" brackets.
- □ Half bun tray rack. Holds up to eleven 18"L x 26"D (458 mm x 661 mm) sheet pans (sold separately).
- Additional shelves.
- □ Heavy duty, 16 gauge tops.

PLAN VIEW

Drawing Not Yet Available

DIMENSIONS ROUNDED UP TO THE							
	KCL	Model	Elevation	Right	Plan	3D	Back
CIFICATIONS SUBJECT TO CHANGE		TWT-44F-HC~SPEC3					
WITHOUT NOTICE							

TRUE MANUFACTURING CO., INC.

2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400 • Fax (636)272-2408 • Toll Free (800)325-6152 • Intl. Fax# (001)636-272-7546 • www.truemfg.com