_												AIA #
TRUE MANUFACTURING CO., INC. Project Name: 0.S.A. FOODSERVICE DIVISION Location:												
								tion:				SIS #
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								#:				515 #
Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com								lel #:				
Model:	T-S	eries:										
T-23DT-G-HC~FGD0	1 Reach	-In Glass Swir	ng Door D	ual Temp	erature R	efrigerat	or/Freez	er with Hydrocarb	on Refrige	erant~Fram	ed Glass Dooi	r Version 01
		Guile.	ø <i>D</i>						T-23	DT-G·	-HC~F(GD01
			3								g the highes	
quality materials and control to provide the user with product temperatures, lo costs, exceptional food s and the best value in too service marketplace.												lder
												section;
Equipped with two, sel												
									inde Ove	ependent r rsized and	efrigeration : factory bala	systems. nced;
	Toola Martin										ction holds 3 3°C); freezer	
				-						F (-23.3°C)		
									pan	rgy efficier e thermal t frigerator	it, "Low-E", do empered gla section.	ouble ass doors
	2	Johnsonville								lated glass	it, triple pane doors in free	
	V	Johnsonville								ustable, he	avy duty PVC	coated
		All and a start	ALL AND								elf-closing do	ors.
	0								Lifet	time guaranteed door hinges torsion type closure system.		
											d units fea	
									▶ ″No	stoop" low	er shelf.	
					I				Stor	age on top	of cabinet.	
		E.		78							erform in co	
				Con the						•	ee area of kit le condensei	
										ning.	ie condensei	CONTON
ROUGH-IN DA	IA			Char	t dimenci	ons rour	dedur	to the nearest ½" (Specificatio	ons subject	to change wi	thout notic
			Cabin				ided up					
			Cabinet Dimensions (inches)				D				Cord Length	Crated Weight
Model	Doors	Shelves	W	(mm) D†	H*	H Ref.	P Frz	Voltage	Amos	NEMA Config.	(total ft.) (total m)	(lbs.)
T-23DT-G-HC~FGD01	2	3 3	27	29¾	78¾	лет. 1⁄10	1/2	115/60/1	Amps 6.3	5-15P	10	(kg) 380

† Depth does not include 1%" (35 mm) for door handle. * Height does not include 5" (127 mm) for castors or 6" (153 mm) for optional legs.

686

DESIGNED WITH INNOVATION IN THE USA	APPROVALS:	AVAILABLE AT:
1/24 Printed in U.S.A.		

1991

756

N/A

3.05

173

Model:

T-Series:

Reach-In Glass Swing Door Dual Temperature Refrigerator/Freezer with Hydrocarbon Refrigerant~Framed Glass Door Version 01

STANDARD FEATURES

T-23DT-G-HC~FGD01

DESIGN

- True's glass door reach-in's are designed with enduring quality that protects your long term investment.
- 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

- Equipped with two, independent, factory engineered, self-contained, capillary tube systems, using environmentally friendly R290 hydro carbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02 global warming potential (GWP).
- Refrigerator located in top section; freezer on bottom.
- High capacity, factory balanced refrigeration system maintains colder standard temperatures for best in food preservation. Refrigerator holds 33°F to 38°F (.5°C to 3.3°C); freezers holds -10°F (-23.3°C).
- 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.
- Bottom mounted condensing units positioned for easy cleaning. Compressors run in coolest and most grease free area of the kitchen. Allows for storage area on top of unit.
- Automatic freezer defrost system is timeinitiated, time-terminated.

PLAN VIEW

CABINET CONSTRUCTION

- Exterior Stainless steel front. Anodized quality aluminum ends. Corrosion resistant GalFan coated steel back.
- Interior attractive, clear coated aluminum liner. Stainless steel floor with coved corners.
- Insulation entire cabinet structure is foamedin-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Welded, heavy duty steel frame rail, black powder coated for corrosion protection.
- Frame rail fitted with 4" (102 mm) diameter stem castors locks provided on front set.

DOORS

- "Low-E", double pane thermal glass assembly in refrigerator door. Triple pane thermal glass assembly in freezer door.
- Extruded stainless steel frames. Door locks standard.
- Each door fitted with 15" (381 mm) long extruded aluminum handle.
 Positive seal self-closing doors. Lifetime
- guaranteed door hinges and torsion type closure system.
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

SHELVING

- Three (3) adjustable, heavy duty PVC coated wire shelves 22% "L x 23 ¼ "D (582 mm x 591 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.

LIGHTING

• LED interior lighting provides more even lighting throughout the cabinet. Safety shielded.

MODEL FEATURES

- Two (2) exterior digital temperature displays, one for refrigerator section and one for freezer.
- Evaporators are epoxy coated to eliminate the potential of corrosion.
- Minimum wattage heater in cabinet frame and freezer door.
- NSF/ANSI Standard 7 compliant for open food product.

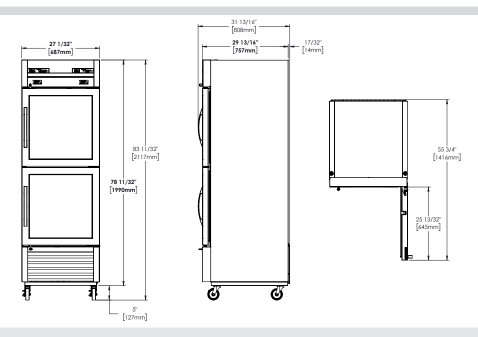
ELECTRICAL

 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.
- G" (153 mm) standard or seismic/flanged legs.
- 2½" (64mm) castors.
- Additional shelves.
- □ Half door bun tray racks (refrigerator section only). Each holds up to eleven 18"L x 26"D (458 mm x 661 mm) sheet pans (sold separately).
- □ Novelty baskets.



METRIC DIMENSIONS ROUNDED UP TO THE NEAREST WHOLE MILLIMETER SPECIFICATIONS SUBJECT TO CHANGE 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

