										AIA #
	TRUE FOOD SERVICE					Project Name:				
	R	TRUE FOOD SERVICE EQUIPMENT, INC.			Location: Qty:					
2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400					Ite	em #:		Qty:		SIS #
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						Model #:				
Model:	Glass I)oor	Merchan	disor						
					on Re	efrigerant~Tru	ie Standa	ard Look	Version (01
							GD The mean Dess mat bess mean froz higu Fract cap env env env env env env env env	M-26 world's #1 m rchandisers. igned using errials and co r with an attr rchandiser th en food and n impulse sal tory enginee tory enginee bool refrigera letion poten bool refrigera letion poten bool warming h capacity, fa iggeration sys geration sys and code so gerior - non-pot ted cold rolle manent. rrior - attracti ninum interi r.	F-HC~ hanufacturer of the highest qui mponents to p factive, point of hat brilliantly di ice cream, resu es. red, self-contai stem using friendly R290 nt that has zere tial (ODP), & th potential (GWF actory balancec tem that maint ratures. Ideal fo	rstor glass door ality rovide the purchase splays lting in ned, nydro 0 (0) ozone ree (3) 0). ains -10°F r both e powder e and ed, white ninless steel
Exterior Color Options							Triple pane thermal glass door assembly with extruded aluminum frame.			
				 LED interior lighting provide lighting throughout the cab shielded. Entire cabinet structure is for place using a high density, p insulation that has zero ozor potential (ODP) and zero glo potential (GWP). Bottom mounted units feature "No stoop" lower shelf to ma product visibility. Easily accessible condenser of chaping and the store of the product visibility. 				ting provides n nout the cabine ructure is foam gh density, poly nas zero ozone e and zero globa units feature r shelf to maxin y.	nore even t. Safety ed-in- rurethane Jepletion I warming nize	
Standard White Exterior	e Exterior Optional Black Exterior Optio					inless Exterior				
ROUGH-IN DATA			Chart dim	nensions rou	inded	up to the nearest ½			t to change w up to next wl	
			Cabinet Dime (inches						Cord	Crated

			Cabinet Dimensions (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)	
Model	Doors	Shelves	W	D†	Н	HP	Voltage	Amps		((kg)
GDM-26F-HC~TSL01	1	4	30	291/8	785⁄8	1	115/60/1	9.5	5-15P	9	340
			762	759	1998	N/A		N/A		2.74	155

† Depth does not include 15%" (42 mm) for door handle.

	APPROVALS:	AVAILABLE AT:			
11/16 Printed in U.S.A.					

Model:

GDM-26F-HC~TSL01

Glass Door Merchandiser: Swing Door Freezer with Hydrocarbon Refrigerant~True Standard Look Version 01

True.

STANDARD FEATURES

DESIGN

- True's glass door freezers 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, and lower utility costs in an attractive merchandiser that brilliantly displays frozen food and ice cream.

REFRIGERATION SYSTEM

- Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydrocarbon refrigerant that has zero (0) ozone depletion potential (ODP), & three (3) global warming potential (GWP).
- 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.
- Bottom mounted condensing unit positioned for easy maintenance. "No stoop" lower shelf maximizes visibility by raising merchandised product to higher level.
- Automatic defrost system time-initiated, temperature-terminated. Saves energy consumption and provides shortest possible defrost cycle.

CABINET CONSTRUCTION

- Exterior non-peel or chip white powder coated cold rolled steel; durable and permanent.
- Interior attractive, NSF approved, white aluminum liner with stainless steel floor.
- 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 leg levelers.
- Illuminated exterior sign panel. Variety of sign options available.

DOOR

- Triple pane thermal insulated glass door assembly with extruded aluminum frame.
- Door fitted with 12" (305 mm) long extruded handle.
- Self closing door. Positive seal, torsion type closure system.
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

SHELVING

- Four (4) adjustable, heavy duty PVC coated wire shelves 25 ¹/₁₆ "L x 21 ¹/₄ "D (653 mm x 540 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

- Evaporator is epoxy coated to eliminate the potential of corrosion.
- See our website www.truemfg.com for latest color and sign offerings.
- Backguard and floor rack ensure optimum airflow.
- Listed under NSF/ANSI Standard 7 for the storage and/or display of packaged or bottled 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.

Black exterior.

- Stainless exterior.
- Black aluminum interior liner with black shelving.

Back

- □ Stainless interior liner.
- G" (153 mm) standard legs.
- □ 6" (153 mm) seismic/flanged legs.
- □ 2½" (64 mm) diameter castors.
- 4" (102 mm) diameter castors.
 - Novelty baskets.
 - Pricing strips.



TRUE FOOD SERVICE EQUIPMENT

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