2001 East Terra Lan Fax (636)272-2408 • T		Project Name: Location: Item #: Qty: Model #:	
Model: GDM-12-LD	Glass Door Merchandiser: Swing Door Refrigerator with LEL) Lighting	
THIS MODEL ALSO AVAILABLE IN R290 HydrocArBON Refrigerant.		 GDM-12 The world's #1 manglass door merchant Oversized, factory by refrigeration system 38°F (.5°C to 3.3°C). Exterior - non-peel of laminated vinyl; dur permanent. Interior - attractive, white aluminum interations steel floor. Self closing door. Pettorsion type closure "Low-E", double partine steel floor. Self closing door. Pettorsion type closure "Low-E", double partine steel floor. LED interior lighting more even lighting the cabinet. Safety set cabinet. Safety set cabinet. Safety set cabinet. Safety set floor. Entire cabinet struct in-place using Ecore density, polyurethat that has zero ozone potential (ODP) and warming potential of the struct in-place using Ecore density, polyurethat that has zero ozone potential (ODP) and warming potential of the struct in-place using Ecore density, polyurethat that has zero ozone potential (ODP) and warming potential of the struct in-place using Ecore density, polyurethat that has zero ozone potential (ODP) and warming potential of the struct in-place using Ecore density, polyurethat that has zero ozone potential (ODP) and warming potential of the struct in-place using Ecore density, polyurethat that has zero ozone potential (ODP) and warming potential of the struct in-place using Ecore density polyurethat that has zero ozone potential (DDP) and warming potential of the struct in-place using Ecore density polyurethat that has zero ozone potential (DDP) and warming potential of the struct in-place using Ecore density polyurethat that has zero ozone potential (DDP) and the struct in-place using Ecore density polyurethat that has zero ozone potential (DDP) and the struct in-place using Ecore density polyurethat that has zero ozone potential (DDP) and the struct in-place using Ecore density polyurethat that has zero ozone potential (DDP) and the struct in-place using Ecore density polyurethat that has zero ozone potential (DDP) and the struct in-place using Ecore density polyur	ufacturer of disers. alanced, holds 33°F to or chip black able and NSF approved, erior liner with ositive seal, system. e thermal channel energy channel energy r. provides throughout hielded. cure is foamed- nate. A high he insulation depletion zero global GWP). its feature elf to isibility.
ROUGH-IN DAT		Specifications subject to cha nded up to the nearest ¼" (millimeters rounded up to n	nge without notio

			Cabinet Dimensions (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)	
Model	Doors	Shelves	L	D†	Н	HP	Voltage	Amps	Config.	(total m)	(kg)
GDM-12-LD	1	3	241⁄8	231⁄8	62¾	1⁄5	115/60/1	4.1	5-15P	9	220
			632	588	1585	N/A		N/A		2.74	100

† Depth does not include 1" (26 mm) for rear bumpers.

	APPROVALS:	AVAILABLE AT:
4/16 Printed in U.S.A.		

Model: GDM-12-LD

Glass Door Merchandiser: *Swing Door Refrigerator with LED Lighting*



STANDARD FEATURES

DESIGN

• 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 packaged food and beverages.

REFRIGERATION SYSTEM

- Factory engineered, self-contained, capillary tube system using environmentally friendly (CFC free) 134A refrigerant.
- Extra large evaporator coil balanced with higher horsepower compressor and large condenser; maintains cabinet temperatures of 33°F to 38°F (.5°C to 3.3°C).
- Sealed, cast iron, self-lubricating evaporator fan motor(s) and larger fan blades give True merchandisers a more efficient low velocity, high volume airflow design. This unique design ensures faster temperature pull down of warm product, colder holding temperatures and faster recovery in high use situations.
- Bottom mounted condensing unit positioned for easy maintenance. "No stoop" lower shelf maximizes visibility by raising merchandised product to higher level.

CABINET CONSTRUCTION

- Exterior non-peel or chip black laminated vinyl; durable and permanent.
- Interior attractive, NSF approved, white aluminum liner with stainless steel floor.

- Insulation entire cabinet structure is foamed-in-place using Ecomate. 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.
- Door sign decal. Variety of decal options available.

DOOR

- "Low-E", double pane thermal insulated glass door assembly with mitered plastic channel frame. The latest in energy efficient technology.
- Door fitted with 12" (305 mm) long integrated handle.
- Self closing door. Positive seal, torsion type closure system.
- Magnetic door gasket of one piece construction, removable without tools for ease of cleaning.

SHELVING

- Three (3) adjustable, heavy duty PVC coated wire shelves 20 ⁵/₈"L x 17 ¹/₂"D (524 mm x 445 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.
- Convenient clean-out drain built in cabinet floor.
- Listed under NSF-7 for the storage and/or display of packaged or bottled product.

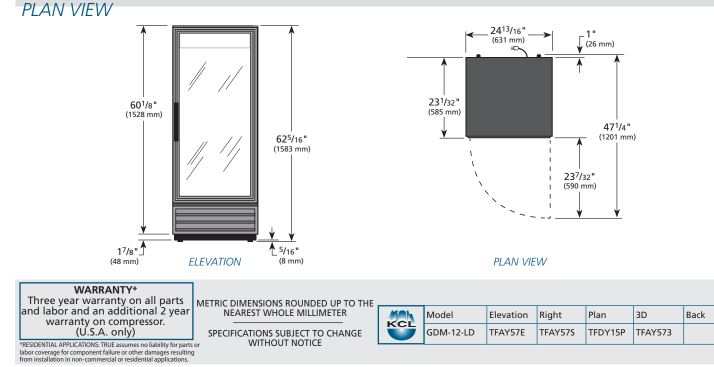
ELECTRICAL

• 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.
- White exterior.
- Stainless steel exterior.
- Black aluminum interior liner with black shelving.
- Stainless steel interior liner.
- □ 2¹/₂" (64 mm) diameter castors.
- Red wine thermostat.
- U White wine thermostat.
- Chocolate thermostat.
- Barrel lock (factory installed).
- Additional shelves.
- TrueFlex gravity feed organizers.
- Pricing strips.
- Available in R290 hydrocarbon refrigerant



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