# SPEC SHEETS MODEL: VC12 PKD GLASS DOOR REFRIGERATOR

### **Product Features**

- Easy access to the engine for cleaning
- Double glass door, offers greater insulation and resistance which helps optimize the use of energy
- Your food always fresh and at the ideal temperature
- Advertising display
   You can place promotions of your business to increase your sales
- o Door with self closing
- Automatic / night mode, helps reduce energy consumption
- Stainless steel floor, much more hygienic and easy to clean
- Best exhibition thanks to its adjustable grills
- LED lighting inside the refrigerator
- Coolant friendly to the environment

### Accesories

- Gravity kits, sandwich trays and freezer baskets
- Casters and leveling leg
- Preparation for heavy duty wheels for easy displacement (sold as accessory does not include installation)

### **Product highlights**







#### Space for advertising

### Certifications

**Stainless steel floor** 

### Warranty



- 2 Years Parts and labor

Residential: Assumes on liability for parts or labor coverage for component failure, factory defect or any other damages for units installed in non-commercial foodservice or residential applications.





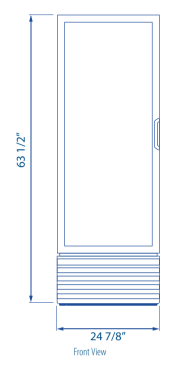
Adjustable grills

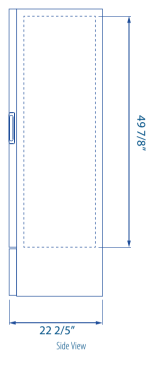
### **PRODUCT SPECIFICATIONS**

## MODEL: VC12 PKD



### **Plan view**





## **Technical data**

#### Dimensions

External Dimensions	H 63 1/2" W 24 7/8" D 22 2/5"
Internal Dimensions	H 49 7/8" W 21 8/9" D 18 8/9"
Usable Internal	H 44" W 21 1/3" D 16 1/2"
Net volume	11.50 ft3 325.6 lts
Gross weight	199.3 Lbs.
Packaging dimensions	H 67 1/3" W 25 2/7" D 22 5/6"

#### **Performance data**

Refrigerant charge	1.76 oz
Energy consumption	1.46 kwh/24h
Compessor power	1/5 hp
Condenser	Finless
Evaporator	Dynamic
Thermostat Setting	Cut-out 32F 0C Cut-out 44.6F 7C

#### Construction

Coated steel
Aluminum
Glass sliding

\* L= Length, D= Depth, H= Height

\* TBD= to be define

#### **Electrical data**

Power supply	115v/ 60 Hz
Amps	2.9
Cord d Lenght	118″ 3000 mm
Lighting	180 LUX 2 modules
	18 LED per module
Plug type	NEMA 5-15P
Controller	ERC

#### Cooling

Temperature range	33°F - 40°F
Refrigerant	R290
Max. ambient temperature	90° F
Defrosting	Automatic
Temperature controller	Digital
Horsepower	1/5

#### Logistic data

Trailer Loads	53':104 40':73
Unit Weight with packaging	211.64lb 96 kg
Dimensions with packaging	H 67 1/3" W 25 2/7" D 22 5/6"

1293 N. Post Oak Road, Suite 100, Houston, TX 77055 713.691.1195