

REFRIGERATION

GLASS DOOR REFRIGERATORS

37 CU. FT. TWO-SWING DOOR REFRIGERATION

Model: VRD37 HC BW Item 45249

Innovative two-door cooler combines a large display capacity with the maximum energy

efficiency



KEY FEATURES



• ECO-FRIENDLY HC NATURAL REFRIGERANT New R290 HFC-free refrigerant gas that reduces environmental



ELECTRONIC FAN MOTORS

impact and increases efficiency.

Enhances performance and efficiency. Uses only a fraction of the energy and offers longer life expectancy than industry standard shaded-pole motors.



LED EFFICIENCY +220 LUX MINIMUM OUTPUT

New 5th generation constant power efficiency LED uses lowest energy possible, with highest light output.



ELECTRONIC TEMPERATURE CONTROLLER

Patented ETC1H electronic controller assures optimal refrigeration performance through precision temperature control, and intelligent control for defrost cycle, compressor & other component functions.



NEWLY DESIGNED CONDENSER

New condenser featuring a joints reduction down to zero increasing long term refrigeration reliability and safeguarding against any system leaks.



SPARK FREE REFRIGERATION COMPONENTS

All HC models will have spark free refrigeration components for optimal safety, per UL requirements.

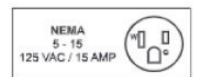








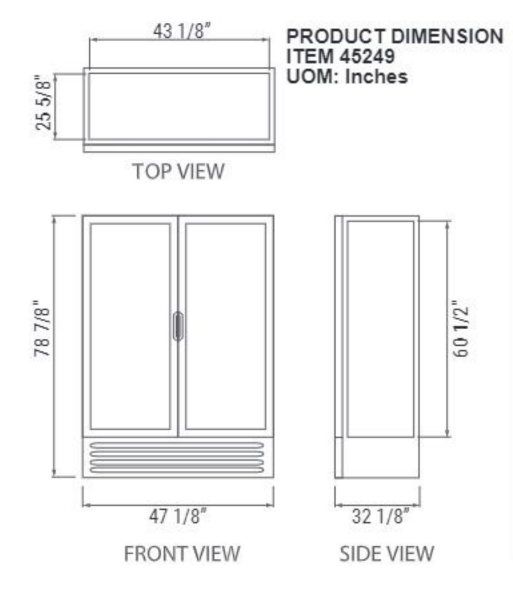








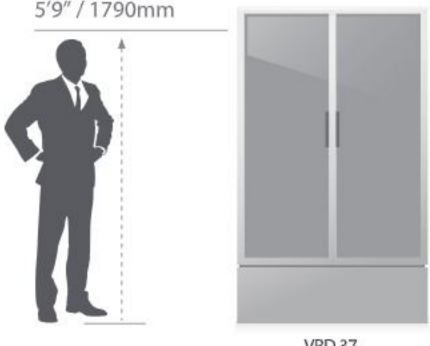
GLASS DOOR REFRIGERATORS



ITEM NUMBER	45249
MODEL	VRD37 HC BW
DESCRIPTION	37 cu.ft. Two-Swing Door Refrigeration
VOLUME	37.4 ft³ / 1059.7 liters
DOORS	2
SHELVES	10
SHELF SIZE	20 1/2" x 20 5/8" / 52 x 50 cm
CAPACITY	20 oz Total: 490 Front: 7 12 oz Total: 882
TEMPERATURE RANGE	0°C - 7°C / 32°F - 44.6°F
ENERGY CONSUMPTION	3.120 kWh/24hr
ELECTRICAL	115 V / 60 Hz / 1 Ph
CORD LENGTH	118" / 300 cm
HORSEPOWER	1/2
AMPS	8.3
WEIGHT	Net: 423.3 lbs. 192 kg. Gross: 430.8 lbs 195.4 kg.
INTERNAL DIMENSIONS (WDH)	43 1/8" x 25 5/8" x 60 1/2" / 109.5 x 65 x 154 cm
DIMENSIONS (WDH)	47 1/8" x 30 1/8" x 78 5/8"/ 120 x 77 x 199.7 cm

^{*} Energy consumption based on ANSI/ASHRAE Standard 72-2005.





VRD 37



