

COOLING, AND MERCHANDISING OF REFRIGERATED PRODUCTS



VV-70

VERTICAL REFRIGERATED DISPLAY CASES

- ✓ Pre-painted steel cabinet with polyurethane insulation, cyclopentane blown, HCFC-free.
- ✓ Swing-type Low-E double-pane tempered glass door. Self-closing with magnetic gasket.
- ✓ Inverter compressor with copper refrigeration circuit, silver-brazed.
- ✓ Removable condensing unit for easy maintenance.
- ✓ 100% copper refrigeration system.



The compressor automatically detects system demand, adjusting its operating intensity to match the cooling requirements of the products inside the cabinet.

Certifications

I 45001
S 14001
O 9001

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VERTICAL REFRIGERATED DISPLAY CASES

Dimensions	Length (mm)	Depth (mm)	Height (mm)
External	1920	815	2010
Internal	1840	720	1540
Packaging			

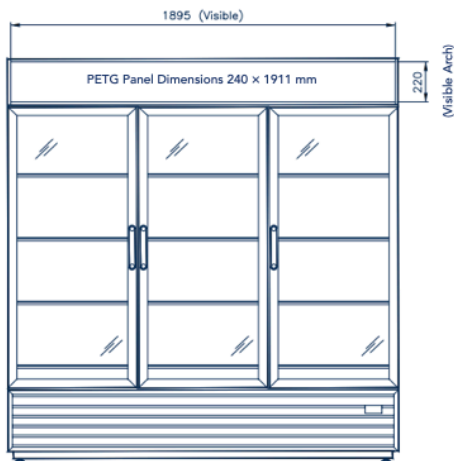
Container Capacity	
Cont.20'	7 units
Cont.40'	14 units
Cont.40 HC	

Electric Data

Voltage (V)	220
Frequency (Hz)	50
Current (A)	5,91
Power (W)	815
Energy Consumption (25 °C / 60%RH)	4,2 KWh/día

Optional Accessories

Branding
Double LED Lighting
Sign Holder
Electronic Control
Helical condenser



Weight	Net Kg	Gross (Kg)
VV 70	320	334

Interior Temperature	Ambient Condition
0°C / 5°C	25 °C / 60%RH

Capacity	Gross (L)	Net (L)
VV 70	1956	1437

Capacity	Cans	Bottles
VV 70	1728u 350ml	672u 500ml

Shelf / Basket	Width (mm)	Depth (mm)
12 adjustable shelves	586	570

Commercial Reference - Compressor	Condenser Type
1/2 HP Inverter	Finned condenser
Refrigerant	R-290

Mimet Commitment

100% TESTED

Each unit is individually tested to guarantee quality and performance

100% TRACEABILITY

Every component and process is recorded to ensure full traceability throughout the product's lifecycle.

Benefits

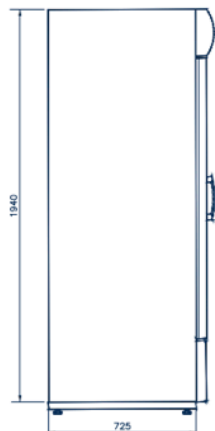
Energy Savings: Unit adjusts compressor speed to match cooling demand, reducing energy consumption and lowering electricity costs.

Fast Pull Down: Compressor runs at higher speeds than conventional on/off systems, cutting pull-down time by up to 20%.

Wide Voltage Range: The unit can operate from 170V to 280V, allowing stable operation even with voltage fluctuations.

Food Freshness: Maintains consistent interior temperatures. Adaptive compressor operation improves product preservation.

Low Noise Level: Quiet operation, 20-40 dB, comparable to a library environment.



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