



REFRIGERATION

SERVING THE FOOD INDUSTRY SINCE 1951

26" Refrigerated Floor Display Showcase with 17.65 cu.ft. / 500 L capacity - 110V, 3600W

ITEM: 34874 MODEL: RS-CN-0500





Attractively display food merchandise and increase impulse sale.

Display your products brilliantly with the Omcan 26" Refrigerated Floor Display Showcase. The glass display makes sure that your customers have all round view of your refrigerated products.

This unit has a large capacity that let's you store and display many products at once, and this especially helpful for busy stores.

It uses the environment friendly R290 refrigerant. The digital temperature controller lets you control the product temperature in the range of 0°C - 12°C/32°F - 53.6°F and also allows light control of the 12W LED lamp that illuminates the interior to highlight your products.

FEATURES:

- LED lighting
- Digital Temperature Controller and Display
- Adjustable PVC Coated Shelves
- Front Flat Glass door
- Double Glass
- Casters with two Brakes
- Ventilated Cooling System
- Automatic Defrost

Telephone: 1-800-465-0234

Fax: (905) 607-0234

Email: sales@omcan.com

Website: www.omcan.com











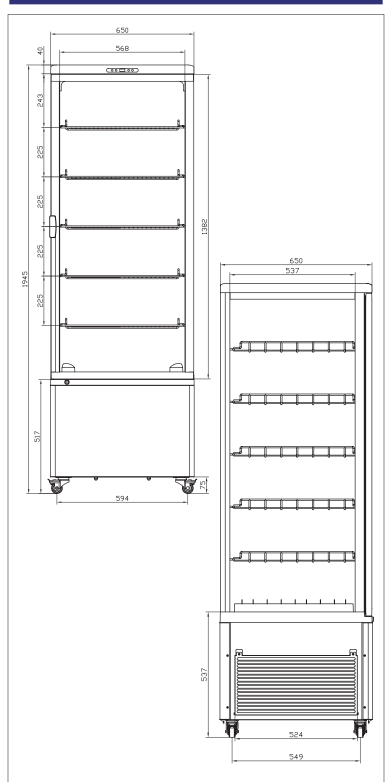




REFRIGERATION



TECHNICAL DRAWING



TECHNICAL SPECIFICATION	
Item	34874
Model	RS-CN-0500
Capacity	17.65 cu. ft./ 500L
Number of Doors	1 Swing Door
Number of Shelves	5
Shelf Capacity	88 lbs/ 40 kgs
Shelf Dimensions	23" x 22.4"/ 584 x 570 mm
Shelf Material	Chrome
Interior Material	ABS
Exterior Material	ABS + Glass
Number of Casters	4
Power	360 W
Lamp Power	10 W
Current	3.3 A
Electrical	110V / 60Hz / 1Ph
Temperature Controller	Digital
Temperature Range	12 - 0°C (54 - 32°F)
Refrigerant	R134a
Injection	320g
Type of Climate	4
Defrosting	Automatic
Cooling System	Forced Air
Interior Dimensions (WDH)	23.5" x 23.7" x 52.8" / 598 x 602 x 1341 mm
Net Weight	297 lbs/ 135 kgs
Net Dimensions (WDH)	29" x 29" x 78"/ 735 x 735 x 1980 mm
Gross Weight	317 lbs/ 144 kgs
Gross Dimensions (WDH)	30" x 29" x 85"/ 762 x 737 x 2159 mm
Plug Type	NEMA 5-15P