



Catalogue:

OTHER REFRIGERATION

Chapter:

REFRIGERATED DISPLAYS

Article ·

ERM-350 BOTTLE COOLER 230V 50/60Hz 1N

Code: 19020919

DIMENSIONS AND WEIGHTS		Net dimensions	<u>Packed</u>
Length	mm	1.375,00	575,00
Depth	mm	520,00	1.420,00
Height	mm	900,00	1.025,00
Weight	kg	110,00	115,00
Volume	m3	0,64	0,84
FLECTRICITY	230V	50/60Hz	

0,34 kW 230 V. 1+N+T 2X1,5+T - 4 A Connections 230 V. III+T 3X10+T - 63 A 400 V. III+N+T 4X2,5MM2+T

GAS Not necessary

**WATER** Not necessary

**STEAM** Not necessary

<u>AIR</u> Not necessary

R-134a

Refrigeration power 0,345

Climat class

SOUND LEVEL < 65,00 db

**CERTIFICATES** SGS-2103-0906-1

INSTALLATION - CONNECTIONS Ø

► ELECTRICITY SI DESCRIPTION

REFRIGERATED WALL DISPLAYS, ERM-350

**SPECIFICATIONS** 

Sanitary epoxy coated galvanized steel inside.

Two outside finish options: Either satin stainless steel (Inox version)

or black plastic covered galvanized steel (black version). 40 kg/m3 injected polyurethane isolation.

Copper piping and aluminium flaps evaporator.

Hermetically sealed copper serpentine ventilated compressor.

Double glazed doors with anti-mist protection (low E) with inner air

chamber and handle. Fitted with a lock.

Digital display for electronic control of temperature.

ON/OFF power switch.

Top horizontal lightning.

Fitted with two plastic covered steel grid shelves.
Working temperature: +4 °C, +8 °C (Room temperature: 32 °C).

Doors: 3 Capacity: 327 L Bottle capacity: 119 Electric power: 302 W Coolant: R-134a

Dimensions: 1.375x520x900 mm















Catalogue:

OTHER REFRIGERATION

Chapter:

REFRIGERATED DISPLAYS

Article

ERM-350 BOTTLE COOLER 230V 50/60Hz 1N

Code:

## SCHEMA - DIMENSIONS











