



Catalogue:

OTHER REFRIGERATION

Chapter:

FRONT BAR CHEST COOLERS

Article ·

BOTTLE COOLER BFP-250 I230V50/60Hz

Code: 19006514

DIMENSIONS AND WEIGHTS		Net dimensions	<u>Packed</u>
Length	mm	2.480,00	660,00
Depth	mm	552,00	2.580,00
Height	mm	850,00	970,00
Weight	kg	111,00	117,00
Volume	m3	1,16	1,65
ELECTRICITY	230V	50Hz	
	Power		0,36 kW
Connections	230 V. 1+N+T	2X1,5+T - 2 A	
	230 V. III+T	3X4+T - 32 A	
	400 V. III+N+T	4X1,5+T - 16 A	
<u>GAS</u>	Not necessary		

WATER Not necessary

STEAM Not necessary

<u>AIR</u> Not necessary

R-134a

Refrigeration power 0,632

Climat class

SOUND LEVEL < 65,00 db

CERTIFICATES SGS-2103-0906-1

INSTALLATION - CONNECTIONS ___Ø

► ELECTRICITY SI DESCRIPTION

BOTTLE COOLERS, BFP-250 I

SPECIFICATIONS

Outside and inner sides made of high quality austenitic stainless steel.

40 kg/m3 injected polyurethane isolation.

Hermetically sealed ventilated compressor at the bottom of the

equipment. Static copper piping and aluminium flaps evaporator.

Analogical thermostat for temperature control.

Sliding doors with built in handles.

Height adjustable stainless steel legs. Right side cooling unit with grilled door.

Fitted with vertical dividers made of plastic covered steel grid.

Waste water drainage and curved joints between inner panels for easy

Working temperature: +2 °C, +6 °C (Room temperature: 38 °C).

Doors: 5

No. of separator grids: 4 Capacity: 696 L Electric power: 356 W

Coolant: R-134a

Dimensions: 2.480x552x850 mm

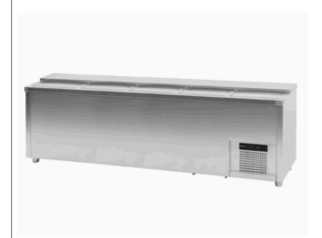














Catalogue:

OTHER REFRIGERATION

Chapter:

FRONT BAR CHEST COOLERS

Article

BOTTLE COOLER BFP-250 I230V50/60Hz

Code:

SCHEMA - DIMENSIONS

