

Performance — PF 700 P BT

Catering

.



Technical data

Gross volume	630 lt
Working temperature	-15-22 °C
Motor type	Plug-in
Refrigerant	R290
Refrigeration power	568 W (-25°C / +45°C)
Absorption	564 W
Voltage/Frequency	230V/1/50Hz
Climate class	5

Energy data (UE Reg. 2015/1094)

Energy class	С
Daily energy consumption (KWh/24h)	4,21
Annual energy consumption (kWh/annum)	1537
Net Volume	484 lt
Energy efficiency index	39,87
Туре	Up-right cabinet: Heavy duty

Refrigeration details

Refrigeration unit	Tropicalized and easy extractable monoblock unit to guarantee reliability and performance at 43°C. Equipped with low consumption electronic fan motors
Refrigerant charge	110 gr
Evaporator	Cataphoresis-treated for high corrosion resistance and installed external to compartment in order to ensure bigger loading capacity
Defrost	Automatic by hot gas for a shorter cycle and less thermal schocks
Condensate evaporation	Automatic through anti-corrosion treated compressor coil



Construction details

Due divert dimensione WyDvII	702x810x2080
Product dimensions WxDxH	/UZX01UXZU0U
Packaging dimensions WxDxH	770x840x2190
Gross weight	122 Kg
Net weight	108 Kg
Structure	Stainless steel AISI 304 monocoque
External/Internal material	Inside and outside in stainless steel AISI 304; internal motor unit compartment, external backside and external bottom in colaminated steel
Insulation thickness	60 mm of HFO polyurethane to guarantee high insulating properties (very low environmental impact: GWP <5 and zero ODP)
Inner corners	Rounded for an easy cleaning
Door	1 Self-closing door with 105° door stop. Right hinged, reversible on-site
Door gasket	Magnetic and removable, designed to improve insulation and to reduce energy consumption
Feet	In AISI 304 stainless steel, height adjustable (90mm-125mm)

Functions

Control panel	Compact, simple and intuitive touch screen display
Open door alarm	Visual

Accessories

Lock	As standard
No. included accessories	3 - Plastic-coated grid GN 2/1530x650 mm 3 - Pair of runners for grid 530x650 mm (Mod. 700/1400)

Versions

Versions	Power supply frequency 60Hz