

Polar — PO 5T P SP

Catering

-



Technical data

Working temperature-40+10 °CPerformance from +90°C to +3°C25 KgPerformance from +90°C to -18°C20 KgMotor typePlug-inRefrigerantR290Cooling power1707 W (-10°C / +40°C)Absorption1204 W	Gross volume	159 lt
Performance from +90°C to -18°C 20 Kg Motor type Plug-in Refrigerant R290 Cooling power 1707 W (-10°C / +40°C)	Working temperature	-40+10 °C
Motor type Plug-in Refrigerant R290 Cooling power 1707 W (-10°C / +40°C)	Performance from +90°C to +3°C	25 Kg
Refrigerant R290 Cooling power 1707 W (-10°C / +40°C)	Performance from +90°C to -18°C	20 Kg
Cooling power 1707 W (-10°C / +40°C)	Motor type	Plug-in
	Refrigerant	R290
Absorption 1204 W	Cooling power	1707 W (-10°C / +40°C)
	Absorption	1204 W
Voltage/Frequency 230V/1~/50Hz	Voltage/Frequency	230V/1~/50Hz

Refrigeration details

Refrigeration unit	Tropicalized and easy extractable monoblock units to guarantee reliability and performance at 43°C. Equipped with low consumption electronic motor fans and thermostatic valve
Refrigerant charge	150 gr
Evaporator	Conceived to provide the maximum exchange surface and to ensure optimal performance. Equipped with cataphoresis anti-corrosion treatment and door that can be opened for an easy cleaning
Defrost	Manual by air. The equipment can work for 24 hours avoiding ice formation on the evaporator
Condensate evaporation	Through easy extractable condensation collector tray (for installations without water drain system)

Construction details

Packaging dimensions WxDxH 870x770x950 Gross weight 99 Kg Structure Stainless steel AISI 304 monocoque External/Internal material Inside and outside in stainless steel AISI 304; motor unit compartment and 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) Door gasket Magnetic and removable, designed to improve insulation and to reduce energy consumption		
Gross weight 99 Kg Structure Stainless steel AISI 304 monocoque External/Internal material Inside and outside in stainless steel AISI 304; motor unit compartment and 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) Door 1 Self-closing door right hinged, not reversible on site Magnetic and removable, designed to improve insulation and to reduce energy consumption	Product dimensions WxDxH	800x700x810
Structure Stainless steel AISI 304 monocoque External/Internal material Inside and outside in stainless steel AISI 304; motor unit compartment and 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) Door 1 Self-closing door right hinged, not reversible on site Door gasket Magnetic and removable, designed to improve insulation and to reduce energy consumption	Packaging dimensions WxDxH	870x770x950
External/Internal materialInside and outside in stainless steel AISI 304; motor unit compartment and bottom in colaminated steelInsulation thickness60 mm of HFO polyurethane to guarantee high insulating properties (very low environmental impact: GWP <5 and zero ODP)	Gross weight	99 Kg
External/internal material and 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) Door 1 Self-closing door right hinged, not reversible on site Door gasket Magnetic and removable, designed to improve insulation and to reduce energy consumption	Structure	Stainless steel AISI 304 monocoque
Insulation thickness (very low environmental impact: GWP <5 and zero ODP) Door 1 Self-closing door right hinged, not reversible on site Door gasket Magnetic and removable, designed to improve insulation and to reduce energy consumption	External/Internal material	
Door gasket Magnetic and removable, designed to improve insulation and to reduce energy consumption	Insulation thickness	
Door gasket reduce energy consumption	Door	1 Self-closing door right hinged, not reversible on site
Feet AISI 304 stainless steel, height adjustable (45mm-60mm)	Door gasket	
	Feet	AISI 304 stainless steel, height adjustable (45mm-60mm)

Functions

Control panel	Capacitive, simple and intuitive display
Open door alarm	Visual and acoustic
Functions	Soft and hard blast chilling, soft and hard blast freezing, automatic end cycle holding, pre-cooling
Probe	Needle probe with automatic recognition of the probe inserted in the food

Accessories

No.	included	accessories
-----	----------	-------------

5 - Pair of runners for GN 1/1 and EN 600x400 mm

Versions

Versions

Water cooling unit/ Power supply frequency 60Hz