



Performance —

PM 1400 P BT PV PM 1400 P TN PV

Catering

2 x 3 - Plastic-coated shelves GN 2/1 530 x 650 mm



Technical data	PM 1400 P TN PV	PM 1400 P TB PV
Gross volume	1380 lt	1380 lt
Working temperature	-2+8 °C	-15-22 °C
Motor type	Plug-in	Plug-in
Refrigerant	R290	R290
Refrigeration power	555 W (-10°C / +45°C)	862 W (-25°C / +45°C)
Absorption	344 W	1110 W
Voltage/Frequency	230V/1~/50Hz	230V/1~/50Hz

Energy data (UE Reg. 2015/1094)

Climate class	4 / (30°C - 55%)	4 / (30°C - 55%)
Net Volume	939 lt	939 lt

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	115 gr 150 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 shocks. Smart defrost is activated only in case of real presence of ice in the evaporator, promoting the energy costs reduction and optimal performance	
Condensate evaporation	Automatic through anti-corrosion treated compressor coil	







Construction details	PM 700 P TN PV	PM 700 P BT PV	
Product dimensions WxDxH	1435x810x2080	1435x810x2080	
Packaging dimensions WxDxH	1500x860x2190	1500x860x2190	
Gross weight	206 Kg	251 Kg	
Structure	Stainless steel AISI 304 monoco	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	Rounded for an easy cleaning	
Door	2 Self-closing glass doors with 1	2 Self-closing glass doors with 105° door stop	
Door gasket	Magnetic and removable, desig duce energy consumption	Magnetic and removable, designed to improve insulation and to reduce energy consumption	
Feet	In AISI 304 stainless steel, heigh	In AISI 304 stainless steel, height adjustable (90mm-125mm)	
Functions Control panel	High brightness touch screen d	isplay with 6 large digits.	
Open door alarm	Visual and acoustic	Visual and acoustic	
Functions		Three levels of ventilation intensity management, Led lighting ON/OFF HACCP alarms through Ice connect (optional)	
Connection	droid) it is possible to monitor F and parameters. Graphic and as	As optional: Remote access through serial interface. Via APP (only Android) it is possible to monitor HACCP traceability, appliance operation and parameters. Graphic and as CVS file export of registered data. Email sending of alarms notification	
Accessories			
Lock	As standard	As standard	
Lighting	As standard	As standard	
No. included accessories	6 - Plastic-coated grid GN 2/153 6 - Pair of runners for grid 530x	6 - Plastic-coated grid GN 2/1 530x650 mm 6 - Pair of runners for grid 530x650 mm (Mod. 700/1400)	
Versions			
Versions	Power supply frequency 60Hz		

Technical datasheet ENPerformance PM 1400 P TN/TB PV
Updated on 06-04-2024

