



# Performance – PF 1400 P BT PF 1400 P TN

Catering

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



| Technical data      | PF 1400 P TN          | PF 1400 P TB          |
|---------------------|-----------------------|-----------------------|
| 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 | 492 W (-10°C / +45°C) | 862 W (-25°C / +45°C) |
| Absorption          | 322 W                 | 1088 W                |
| Voltage/Frequency   | 230V/1~/50Hz          | 230V/1~/50Hz          |
|                     |                       |                       |

# Energy data (UE Reg. 2015/1094)

| Climate class | 5 / ( 40°C - 40%)                             | 5 / ( 40°C - 40%)        |
|---------------|---|--------------------------|
| Туре          | This equipment is intended for use in an 40°C | bient temperatures up to |

## **Refrigeration details**

| Refrigeration unit     | Tropicalized and easy extractable monoblock unit to guarantee reliability and performance at 43°C. Equipped with low consumpt       |
|------------------------|---|
|                        | electronic fan motors   |
| Refrigerant charge     | 115 gr 150 gr   |
| Evaporator             | Cataphoresis-treated for high corrosion resistance and installed<br>external to compartment in order to ensure bigger loading capac |
| Defrost                | Automatic by hot gas for a shorter cycle and less thermal shocks  |
| Condensate evaporation | Automatic through anti-corrosion treated compressor coil  |









| Construction details       | PF 700 P TN  | PF 700 P BT   |  |
|----------------------------|--|---|--|
| Product dimensions WxDxH   | 1435x810x2080  | 1435x810x2080   |  |
| Packaging dimensions WxDxH | 1500x840x2190  | 1500x840x2190   |  |
| Gross weight               | 184 Kg   | 193 Kg  |  |
| Structure                  | Stainless steel AISI 304 monocoque   |   |  |
| External/Internal material | Inside and outside in stainless steel AISI 304; internal motor unit com-<br>partment, 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 doors with 105° door stop   |   |  |
| Door gasket                | Magnetic and removable, des<br>reduce energy consumption   | Magnetic and removable, designed to improve insulation and to reduce energy consumption |  |
| Feet                       | In AISI 304 stainless steel, hei   | 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 | 6 - Plastic-coated grid GN 2/1 530x650 mm<br>6 - Pair of runners for grid 530x650 mm (Mod. 700/1400) |

## Versions

Versions

Power supply frequency 60Hz

**Technical datasheet EN** Performance PF 1400 P TN/TB Updated on 06-04-2024

