

Base station Metos Burlodge B-POD 400V3N



Product information

Artikelnummer Productnaam Afmetingen Gewicht Technical information Type of the refrigerant 4215571 Base station Metos Burlodge B-POD 400V3N 890 × 985 × 1864/2104 mm 205,000 kg 400 V, 16 A, 7,8 kW, 3N, 50 Hz R507a

Description

A docking station for a POD tray trolley that is part of the centralized distribution trolley system, suitable for both cook&chill and cook &serve modes of operation. The technology meets the provisions of MMM Regulation 28/2009 regarding cold and heat storage and heating of chilled food

- material: stainless steel, front panel shock-resistant ABS plastic (color green)
- hot and cold air with circulating air blowing evenly to all levels of the POD tray trolley
- large and clear display at the height of the user's eyes, real-time temperature display for the hot and cold side
- temperature setting for cold and hot side separately with degree accuracy
- program time in cook&serve function approx. 15 min. and in the cook &chill function approx. 40-50 min. Buzzer sound after the program ends.
- three program slots, automatic start, Hold maintenance function



- fixed to the floor either next to the wall or on the middle floor, side by side or back to back: no support wall is needed behind
- required floor area 0.88 m2
- the same docking station is suitable for both POD-Short and POD-Tall tray trolleys

Additional equipment: Self-monitoring program, temperature gauge