## Blast chiller room Metos MBC181RB-PNR (RC)



## Product information

| SKU | 4240747 |
| :--- | :--- |
| Product name | Blast chiller room Metos MBC181RB-PNR (RC) |
| Dimensions | $890 \times 1325 \times 1940 \mathrm{~mm}$ |
| Weight | $450,000 \mathrm{~kg}$ |
| Capacity | $90 \mathrm{~kg} /+70 \ldots+3$ |
| Technical information | $400 \mathrm{~V}, 6 \mathrm{~A}, 2,841 \mathrm{~kW}, 3 \mathrm{NPE}, 50 \mathrm{~Hz}$ |
| Type of the refrigerant | $\mathrm{R} 452 \mathrm{~A} / \mathrm{R} 448 \mathrm{~A} / \mathrm{R} 449 \mathrm{~A}$ |
| Cooling capacity [W] | 2170 |
| Condensing | +45 |
| temperature [C] |  |
| Evaporation | -25 |
| temperature [C] |  |

## Description

- blast chiller without floor
- dimensioning for one GN1 / 1 trolley
- with remote cooling connection, machine unit not included
- suitable for blast chilling and thawing
- net internal dimensions of the room: (WxDxH) $689 \times 830 \times 1820 \mathrm{~mm}$
- electronic control and adjustable fan speed
- large impact shields to protect the inside walls of the device
- programming panel at an ergonomic height at the top of the door
- product sensor with four measuring points
- ergonomic, full-length opening handle
- durable copper-aluminum evaporator
- a tightly closing door and 80 mm thick polyurethane insulation improve energy efficiency
- environmentally friendly polyurethane insulation, propelled by watercarbon dioxide
- control of the cooling process by means of the internal temperature and surface temperature of the product
- measurement and precise control of the smelting process by means of temperature and humidity
- easy and fast use with preset programs
- pre-cooling function
- possibility to adjust the speeds of the evaporator fans during the cooling process
- automatic transition to storage mode at the end of the rapid cooling process
- stainless steel outer and inner lining
- rounded inner corners make cleaning easier
- the declared capacities (kg / h) are nominal values and are not achievable with all foods and under all conditions.

ACCESSORIES (to be ordered separately):

- self-monitoring systems
- refrigeration unit

