

## Blast freezer tunnel Metos MBF202SB-RTF



## **Product information**

SKU 4240772

Product name Blast freezer tunnel Metos MBF202SB-RTF

Dimensions  $1500 \times 1600 \times 2100 \text{ mm}$ 

Weight 500,000 kg

Capacity 180kg/+70...+3,120kg/+70...-18 Technical information 400 V, 16 A, 6,288 kW, 3NPE, 50 Hz

Type of the refrigerant R452A/R448A/R449A

Cooling capacity [W] 9290 Condensing +45

temperature [C]

Evaporation -25

temperature [C]

## **Description**

- suitable for 2 GN 1/1 -trolleys or for one GN2/1 trolley
- blast chilling, freezing and thawing with controlled temperature and humidity
- roll-through model with insulated floor
- inner depth 1150 mm
- net height of door 1820 mm
- · door opening width 880 mm
- stainless steel construction
- insulation made of high density polyurethane foam, thickness 80 mm
- Copper-aluminum evaporator with cataphoresis anti-corrosion



## treatment

- high-ventilation evaporator to ensure the highest efficiency of the cooling system
- anti-condensation resistance, placed on the door under the gasket
- rounded inner corners helps the cleaning
- inner bumpers in stainless steel
- hinged door with gasket and closing ramp system
- vertical ergonomic door handle with magnetic closure
- heated core probe, with 4 measuring points
- standard active chamber sterilization system with active ions (HI-GIENE) activated by the control
- Pre-cooling function
- PLUS functions
- adjustment of the speed of the evaporator fans
- 7" high-definition IPS capacitive TOUCH display, easy to use
- USB port for HACCP data download, recipes and software update
- possibility to program and save several customized chilling programs
- after chilling process the machine automatically continues on the conservation phase
- circuit breaker for compressor protection
- electrical connections positioned frontally in the panel equipped with safety locks
- for remote cooling, the cooling unit is not included in the delivery
- cooling capacity 150 kg
- freezing capacity 100 kg
- the declared capacities (kg / h) are nominal and are not achievable with all foods or under all conditions.
- refrigeration capacity 9030 W