

## Blast freezer room Metos MBF182RB-PFO



## **Product information**

SKU 4240921

Product name Blast freezer room Metos MBF182RB-PFO

Dimensions  $1100 \times 1600 \times 2400 \text{ mm}$ 

Weight 650,000 kg

Capacity 110kg/+65...+3,60kg/+65...-18 Technical information 400 V, 16 A, 4,831 kW, 3NPE, 50 Hz

Type of the refrigerant R452A Cooling capacity [W] 2970

## **Description**

The Metos MBF182RB-PFO is a blast chilling and blast freezing room designed for two GN1 / 1 wagons, which also comes standard with control technology for controlled thawing of frozen products. The device's three powerful fans, carefully designed air circulation and precise control ensure efficient heat exchange without breaking the structure of the product. PFO models are equipped with cold unit.

Special attention has been paid to ease of use in the design of the room. The large 5-inch touch screen is mounted at the user's eye level on the hinge side of the door, where it is also protected from knocks. The user-friendly display allows quick recording of product-specific blast chilling, freezing and defrost programs. Ready-made cooling and defrosting programs can be easily found using the pictograms. The device's USB port allows you to quickly download programs and other data



to the machine's memory and also copy data from the machine's memory.

- a trolley-filled room suitable for blast chilling, blast freezing and thawing
- · cold machine included, air cooling
- dimensioning for one GN2 / 1 trolley or two GN1 / 1 trollies
- cooling capacity 110 kg (90min/+70...+3°C)
- freezing capacity 60 kg (240min/+70...-18°C)
- stainless steel outer and inner lining
- · rounded inner corners make cleaning easier
- · cavity with central drain for discharge of washing water
- a sealing door and 80 mm thick polyurethane insulation improve energy efficiency
- net internal dimensions of the room: (WxDxH) 900 x 1040 x 1820 mm
- 5 " touch screen control
- programming panel at an ergonomic height at the top of the door on the hinge side
- large stainless steel internal bumpers to protect the inside walls of the device
- heated core probe, with 4 measuring points
- the heating makes it easy to remove the product sensor from the frozen product
- ergonomic opening handle
- durable copper-aluminum evaporator
- easy and fast use with preset programs
- standard active chamber sterilization system with active ions (HI-GIENE) activated by the control
- pre-cooling function
- PLUS functions
- possibility to adjust the speeds of the evaporator fans during the cooling process
- · automatic storing at end of blast chilling
- USB connection
- the declared capacities (kg / h) are guide values and are not achievable with all foods and under all conditions.

## ACCESSORIES (to be ordered separately):

- · self-monitoring systems
- refrigeration unit