

Blast chiller/freezer cabinet Metos MSB-050-RR Right (remote cooled)



Product information

SKU 4240342

Product name Blast chiller/freezer cabinet Metos MSB-050-RR

Right (remote cooled)

Dimensions $790 \times 700 \times 900 \text{ mm}$

Weight 75,000 kg

Capacity 18kg/12kg/+90...+3/-18

Technical information 230 V, 6 A, 0,108 kW, 1NPE, 50 Hz, 70 dB

Type of the refrigerant R452A/R448A/R449A

Cooling capacity [W] 825 Condensing +45

temperature [C]

Evaporation -25

temperature [C]

Description

The Metos MSB-050-RR blast chilling and freezing cabinet quickly cools raw and cooked food. The food stays fresh and of high quality and, above all, clean. In professional kitchens, special attention must be paid to food safety.

The Metos MSB-050-RR has remote cooling. There are readymade programs for both chilling and freezing functions, from gentle to



very efficient. In addition to these, the user can store the user's own programs. The appliance automatically switches to storage mode at the end of the quick cooling process. Inner and outer lining in easy-to-clean stainless steel. Rounded corners and a bottom plug make cleaning easier.

- capacity 5 x GN 1/1-65, rail distance 70mm
- cooling capacity 25 kg + 90 ° C ... + 3 ° C in 90 minutes, freezing capacity 15 kg + 90 ° C ... 18 ° C in 240 minutes, stated capacities kg/h are nominal, and cannot be achieved with all food products and circumstances
- core probe
- programmes for both blast chilling and shock freezing
- when the program ends, the device automatically enters storage mode
- · s/s exterior and interior
- cavity with central drain for discharge of washing water
- high-density polyurethane's insulation (aprox. 42 kg/m3), without CFC nor HCFC
- · remote cooling
- Right hinged door, which is not reversible
- ergonomic handle across entire height of door and magnetic seals on all 4 sides of the door
- heating element in the door frame
- indirect blowing electronic fans, efficient but gentle on food
- manual defrosting device and condensate evaporation system without use of electrical energy
- control and command circuit board, easy to use
- internal dimensions 670x335x400mm
- 80mm high feet