

Deep chiller Metos Start MDC50L R290



Product information

SKU 4247521

Product name Deep chiller Metos Start MDC50L R290

Dimensions $600 \times 700 \times 2080 \text{ mm}$

Weight 110,000 kg

Capacity 25-28 kg/4h (+60 C -> +6 C) Technical information 230 V, 10 A, 1,26 kW, 1NPE, 50 Hz

Type of the refrigerant R290 Quantity of refrigerant 150

[g]

Description

Refrigerating cabinet Metos Start MDC50L is intended for fast cooling of food. Refrigerated foods can be transferred directly to GN containers for cabinet shelving. At the end of the cooling process, the appliance automatically switches to a refrigerator.

The refrigerating cabinet Metos Start MDC50L cooling capacity is $5 \times GN1/1$ dishes and cools $25-28 \text{ kg} +65^{\circ}\text{C...}+6^{\circ}\text{C}$ 240 minutes, $16-18 \text{ kg} +65^{\circ}\text{C...}+10^{\circ}\text{C}$ in 120 minutes (capacity is a guideline and cannot be achieved with all food items or under all circumstances). The machine automatically transfers to storage space after the end of the cooling process. The refrigerated cabinet can also be used as a refrigerator.

The cooling cabinet has five GN1 / 1-rated shelving lead pairs. Leads



are easily detached for transfer and cleaning of the cabinet, setting distance in 50 mm. Shelves are available as an accessory.

It is easy to clean the unit with its stainless steel construction, rounded inner pockets and easy-to-detach leads. In addition, the unit is equipped with automatic defrosting and evaporation of mildew, as well as the possibility of manually starting defrosting.

The device has a left-hand door, the seal of which is easily replaceable. The lockable, self-closing door remains open when opened at a 90° angle. The refrigerator cabinet is located at the top of the cabinet. The electronic, membrane-protected thermostat features a large, clear and easy-to-use display. The display shows alarm information about possible set point temperature and overrun.

- · left-hand lockable door
- the cooling cabinet cooling capacity is 25-28 kg +65°C...+6°C in 240 minutes, 16-18 kg +65°C...10°C in 120 minutes (capacity is a guideline and can not be achieved with all food items or under all circumstances).
- after the programme is ended, the machine automatically transfers to storage space (+2°C...+4°C)
- 5 shelf lead pairs for GN1/1-containers
- leads are easily detached
- automatic defrosting and evaporation of drain water
- stainless steel inner and outer lining
- 75 mm CFC- and HCFC-polyurethane insulation
- · rounded inner corners
- · stainless steel adjustable feet
- EVI control
- · air-condensed
- refrigerant R290

ACCESSORIES (ordered separately):

- · additional lead pair
- shelves
- foot pedal