

Freezer Metos Start MG50L BT GN 1/1 R290



Product information

| | |
|-----------------------------|--|
| SKU | 4247254 |
| Product name | Freezer Metos Start MG50L BT GN 1/1 R290 |
| Dimensions | 600 × 700 × 2080 mm |
| Weight | 109,000 kg |
| Capacity | 388 litres |
| Technical information | 230 V, 10 A, 0,590 kW, 1NPE, 50 Hz, 56 dB |
| Energy class | D Energy class certificate |
| Net Volume | 300 litres acc. to EN16825 |
| Type of the refrigerant | R290 |
| Quantity of refrigerant [g] | 80 |
| Cooling capacity [W] | 750 |

Description

- outer dimensions: 600*710*2080 mm
- net capacity 16 GN 1/1 containers
- temperature range: -18/-22 C
- ambient temperature +15°...+43°
- EVJ touch controller with big display of maximum 30 mm size numbers, possibility to adjust set temperatures
- overcooling function, keeps the compressor on work 30 minutes without breaks
- able to store up to 3 alarms, device provides the critical temperature values and duration of the alarm

- stainless steel interior and exterior, except painted galvanised back wall
- rounded inner corners makes it easy to clean the compartment
- automatic defrost and hot gas condensate evaporation, manual defrosting also possible
- insulation with CFC and HCFC- free polyurethane
- refrigerant: R290
- hermetic air cooled cooling unit in the upper part of the cabinet
- evaporator with fan is placed in the inner roof under a cover plate
- fyra pair of guides for GN 1/1 container. Container lengthwise to cabinet.
- delivered with 4 pieces of 325*530 mm grid shelf. Stainless steel.
- grids are easy to remove for cleaning and grid support rail distance is 50 mm
- lockable, self closing door, which stays open when door angle is over 90°
- left handed door, which is reversible if needed
- removable door seals without use of tools
- automatic cabinet light. Stylish led light in glass door models
- sturdy adjustable stainless steel feet
- low noise level, 48 dB(A)

Options for extra price:

- grid shelf, couple of slides for grids, kit 4 pc castors, foot pedal, haccp- program