



Catalogue

FOOD SERVICE

Chapter

REFRIGERATION

Specific model

MUP-22G 230V 1N 50Hz

19089427 17/07/2024

The photo may show the standard model and not the configurated one

DENOMINATION:

Concept Monoblock GN 2/1 refrigeration upright, double body with 2

DESCRIPTION:

- Interior constructed with AISI-304 stainless steel exterior in food grade stainless steel.
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Embedded inner guides with 23 different level position 55 mm distance among them, enable more conveniente cleaning operations without difficulties.
- Intuitive, digital display for electronic control with energy saving function to ensure an optimal control of storing products.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and close automatically at less than 90°.
- Pivotable panel with better access to control that facilitates service, thus enlarging the useful life of the equipment.
- Automatic evaporation of defrost water.
- Internally designed monoblock cooling system. Top mounted evaporator ensure an easy maintenance of refrigeration unit, as well as an optimized use of storage compartment.
- Optimal air circulation system that guarantees a balanced and constant distribution throughout the equipment, so that the temperature remains uniform. It helps preserve food for longer.
- Height-adjustable stainless steel legs. Height of the legs can be adjusted individually (130 mm - 200 mm) to enable convenient cleaning.
- Low energy consumption LED lighting vertically located in the interior of compartment.
- Stamped edge interiors, for easier cleaning operations to reduce potential dirt traps with a built-in drainage to get rid of waste liquid inside units.
- Removable and height adjustable epoxy coated GN 2/1 grids with a maximum loading capacity of up to 40 kg.
- Suitable for 1 x GN2/1 or 2 x GN1/1 food containers.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle. that ensures practical opening and avoids dust and dirt collection.
- Defrost by compressor stop.
- Equipped with 3 GN2/1 grid per each full door and a set of grid support guides for middle beam.

POSSIBLE OPTIONS:

- 60 Hz
- Stainless Backing
- Wheels Kit (Factory Assembly)
- Door frame resistance
- Locks
- Pedal
- Remote group

POSSIBLE ACCESSORIES:











DIMENSIONS X Width

Y Depth

Z Height

Net Weight



Net volume 2,094 m3 Gross volume 2,481 m3

kg

C

ELECTRICITY TECHNICAL SPECIFICATIONS

Electric power	0,184 KW
Voltage	230V
Phases	1N
Electric frequency	50Hz
Amperage (A)	0,95 A

COLD TECHNICAL SPECIFICATIONS

COLD TECHNICAL SPECIFICATIONS	
Termperature	0 +8 °C
Climate class	4
Refrigeration power	0,436 kW
GWP	3
Cooling gas load	98,000 g
Gross internal volume	1144 L
Noise level	53,00 dB
Condensation system	Vent.
Model Type	Vertical cabinet
Annual elec. consumption	756,00 kWh
Power consumption 24h	2,07 kWh
Refrigeration net.vol	864 L
IEE	37

CONNECTIONS TECHNICAL SPECIFICATIONS

Single-phase 230V wiring 2X1+T-2A

OTHERS

Clasif. Energy efficiency

Number of doors 2





Catalogue

FOOD SERVICE

Chapter

REFRIGERATION

Specific model

MUP-22G 230V 1N 50Hz

19089427 17/07/2024

The photo may show the standard model and not the configurated one

- ACCESSORIES FOR REFRIGERATION
- GASTRONORM GRIDS

SUPPLIED ACCESSORIES:

- 19014778 Tray support guides for GN 2/1 double body upright. 3 $\,$
- 19097787 GN 2/1 epoxi grid for GN 2/1 refrigerated upright. 6















Catalogue

FOOD SERVICE

Chapter

REFRIGERATION

Specific model

MUP-22G 230V 1N 50Hz

19089427 17/07/2024











