



Catalogue

FOOD SERVICE

Chapter

REFRIGERATION

Specific model

CUD-23S/N 230V 1N 50Hz

19089519 17/07/2024

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

DENOMINATION:

Snack dual temperature upright, double body with 3 doors.

DESCRIPTION:

- Interior and exterior built-in with food grade stainless steel for intensive professional applications.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Constructed with a rail system placed in the front and back of the upright with 18 grid level position and 70mm distance among them.
- 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°
- Automatic evaporation of defrost water.
- Internally designed forced draft cooling system with low consumption electronic components to guarantee optimal equipment efficiency and performance.
- 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 horizontally 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 560x542 size grids with a maximum loading capacity of up to $40~{\rm kg}$.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle. that ensures practical opening and avoids dust and dirt collection.
- Refrigeration chamber equipped with 3 560x542 grid per full door compartment and 1 piece in half door compartment.
- Freezer compartment equipped with 3 PVC 530X540 sanitary baskets.

POSSIBLE OPTIONS:

- 60 Hz
- Stainless Backing
- Wheels Kit (Factory Assembly)
- Door frame resistance

POSSIBLE ACCESSORIES:

- ACCESSORIES FOR REFRIGERATION

SUPPLIED ACCESSORIES:

- 19014778 Tray support guides for GN 2/1 double body upright. 3 $\,$
- 19097770 Plastic tray for freezing compartments of dual temperature upright. $\!3\!$
- 19097772 Epoxi grid for snack upright. 6
- 19097785 Enovi arid for double body snack unright 1



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X Width	1388	mm	X Gross width	1470	mm
Y Depth	726	mm	Y Gross depth	800	mm
Z Height	2067	mm	Z Gross height	2084	mm
Net Weight	229,0	kg	Gross Weight	242,0	kg
Net volume	2,083	m3	Gross volume	2,451	m3

ELECTRICITY TECHNICAL SPECIFICATIONS

Electric power	0,578 kW
Voltage	230V
Phases	1N
Electric frequency	50Hz
Amperage (A)	3,3 A

GAS TECHNICAL SPECIFICATIONS

Gas type 2 R-290

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COLD TECHNICAL SPECIFICATIONS	
Cooling gas load 2	102,000 g
Refrigeration power 2	0,364 kW
Termperature 2	-22 -18 °C
Termperature	0 +8 °C
Climate class	4
Refrigeration power	0,436 kW
GWP	3
Cooling gas load	100,000 g
Gross internal volume	1109 L
Noise level	62,00 dB
Condensation system	Vent.

CONNECTIONS TECHNICAL SPECIFICATIONS

Single-phase 230V wiring 2X1,5+T - 4 A

OTHERS

Number of doors 3















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