



Catalogue

FOOD SERVICE

Chapter

REFRIGERATION

Specific model

AUP-11G LC C CI 230V 1N 50Hz

19090852 23/01/2024

DENOMINATION:

Refrigerated cabinet - Advance Gastronorm with 1 door, at 50Hz.

DESCRIPTION:

- Interior and exterior completely built with AISI-304 stainless steel.
- 80 mm, 40 kg/m3 injected polyurethane insulation.
- Embedded inner tray slides. Storage trays at 24 different levels 55 mm from each other.
- Forced draught cooling system.
- Copper piping and aluminium flaps evaporator.
- HACCP system that keeps running logs.
- Digital display for electronic and digital control of temperature and defrosting.
- Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure.
- Opened door delay alarm.
- Self-closing and stay open doors. When opened less than 90° they close by themselves. When opened more than 135° they stay open.
- Built-in drainage to get rid of waste liquids inside the unit.
- Embedded bottom and curved panels inside for easy cleaning and maintenance.
- Height adjustable stainless steel legs.
- Working temperature: from 0 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).
- Tested in climatic class V.
- Inner LED lights with power switch (now also in freezing units).
 Refrigerated cabinet

POSSIBLE OPTIONS:

- Stainless Backing
- Legs instead of castors
- Door frame resistance
- Glass door
- Opposite Opening
- Pedal
- Remote group

STANDARD OPTIONS :

- HACCP alarm
- Locks
- Castors
- UK plug

POSSIBLE ACCESSORIES:

- REFRIGERATION
- ACCESSORIES
- GASTRONORM GRIDS

SUPPLIED ACCESSORIES:

- 12037958 GN-2/1 GRID made in Epoxi (650x530) 3



X Width	693	mm	X Gross width	730	mm
Y Depth	856	mm	Y Gross depth	880	mm
Z Height	2106	mm	Z Gross height	2185	mm
Net Weight	152,0	kg	Gross Weight	160,0	kg
Net volume	1,210	m3	Gross volume	1,404	m3

ELECTRICITY TECHNICAL SPECIFICATIONS

Amperage (A)	0,6 A
Electric frequency	50Hz
Electric power	0,158 kW
Voltage	230V - 1N

GAS TECHNICAL SPECIFICATIONS

Gas type R-600a

COLD TECHNICAL SPECIFICATIONS

Annual elec. consumption

Clasif. Energy efficiency

5
100,000 g
24,81 %
610 L
Vertical cabinet
0,92 kWh
453 L

CONNECTIONS TECHNICAL SPECIFICATIONS

Single-phase 230V wiring 2X1+T-1A

OTHERS

Refrigeration power

Condensation system Vent.











337,00 kWh

0,361 kW





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