



**Catalogue**  
**FOOD SERVICE**  
**Chapter**  
**REFRIGERATION**

**Model**  
 ATM-051 ECO 230V 1N 60Hz

19036043

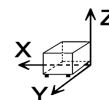
27/09/2019

**BLAST CHILLER ATM-051 ECO**

- Satin finish stainless steel outside except for back panel (plastic covered).
- AISI-304 18/10 stainless steel inside.
- Fully injected compact structure.
- AISI-304 18/10 stainless steel tray slides included.
- Hermetically sealed compressor with ventilated condenser.
- ECO type, user friendly control panel.
- Thermostat control cycles with end of cycle acoustic alarm.
- The cycles can be controlled by time or by temperature according to the reading of the temperature sensor inside the product (time control is automatically applied when no probe is used).
- When the refrigerating cycle is over, the equipment works as a refrigerated cabinet, and the temperature remains between +2 and +4 °C, or as a freezer, with temperatures under -18 °C.
- Fitted with non-heated temperature probe.
- Automatic defrosting device activated by the user. Water evaporation device without power consumption.
- 60 mm injected polyurethane insulation. 40 kg/m<sup>3</sup> density. CFC free.
- 5 Levels for GN-1/1 trays.
- 5 Levels for 60x40 trays.
- Production per refrigeration cycle = 18 kg
- "- Production per freezing cycle = 10 kg
- "

**DIMENSIONS**

X Width	790 mm	X Gross width	895 mm
Y Depth	700 mm	Y Gross depth	810 mm
Z Height	850 mm	Z Gross height	1065 mm
Net Weight	101,0 kg	Gross Weight	105,0 kg
Net volume	0,470 m <sup>3</sup>	Gross volume	0,772 m <sup>3</sup>



**ELECTRICITY TECHNICAL SPECIFICATIONS**

Electric power	1,100 kW
Voltage	230V - 1N
Amperage	6,2A
Electric frequency	60Hz

**GAS TECHNICAL SPECIFICATIONS**

Gas type	R-404A
----------	--------

**COLD TECHNICAL SPECIFICATIONS**

Refrigeration power	0,650 kW
Climate class	5
Cooling gas load	600,000 g



MODELO / MODEL		051 ECO FAG.
Dimensiones Exteriores External Dimensions	mm	790x700x850
Dimensiones Interiores Internal Dimensions	mm	670x410x380
Tipo Abatidor Type Blast Chiller		Mixto
Capacidad GN Capacity GN	nº	5 GN1/1
Capacidad EN Capacity EN	nº	5 EN
Separacion entre bandejas Interstep trays	mm	65
Espesor aislamiento Thickness	mm	60
Medidas hueco puerta door opening measures	mm	670x368
Refrigerante Refrigerant	Gas	R404A
Ciclo refrigeración Chilling cycle	90' °C	+90/+3
Ciclo Congelación Freezing cycle	240' °C	+90/-18
Capacidad Abatimiento (EN17032) Chilling capacity	120' Kg	18
Capacidad Congelación (EN17032) Freezing capacity	270' Kg	10
Grupo frigorífico Refrigeration Unit	°C	Incorporado
Alimentación eléctrica Electric Power supply	V/~-Hz	230/1/50
Intensidad Máxima Max. Absorbed current	A	5,5
Potencia Frigorífica Capacity refrigeration	W	650
Potencia eléctrica Input electric Power	W	1100
Forma entrada bandeja Input tray	mm	530
Volumen bruto exterior Total Volume external	m³	0,79
Volumen interior neto Net Volume internal	m³	0,09
Peso Weigh	Kg	98

Capacidad según EN17032 (Refr. +65 °C à +10 °C en 120'; Cong +65 °C à -18 °C en 270')

