



Catalogue:

BLAST CHILLERS AND FREEZERS

Chapter:

ATA BLAST CHILLER & FREEZER

Article ·

ATA-101 230V 1N 50Hz

Code: 19020653

DIMENSIONS AND WEIGHTS		Net dimensions	<u>Packed</u>	
Length	mm	900,00	995,00	
Depth	mm	935,00	974,00	
Height	mm	1.766,00	1.995,00	
Weight	kg	171,00	180,00	
Volume	m3	1,49	1,93	
ELECTRICITY	230V	50Hz		
	Power		2,00 kW	
Connections	Connections 230 V. 1+N+T		2X1,5+T - 10 A	
	230 V. III+T	3X10+T - 63 A		
	400 V. III+N+T	4X25+T -125 A		
<u>GAS</u>	Not necessary			
WATER	Not necessary			
<u>STEAM</u>	Not necessary			

R-404A

Refrigeration power 1,300

Climat class 3

SOUND LEVEL < 65,00 db

CERTIFICATES SGS-2103-0906-1

Not necessary

INSTALLATION - CONNECTIONS Ø

► ELECTRICITY SI

▶ DRAIN 38

DESCRIPTION

COMPACT BLAST CHILLER, ATA-101

SPECIFICATIONS

Mixed models, for chiller blasting (+3 °C) or freezing cycles (-18 °C).

There two working options both for chiller blasting and freezing:

- Power cycle: for over 2 cm thick compact products.

- Soft cycle: for less than 2 cm thick or low density products. The cycle is run in two programmed stages. The soft cycle prevents frost on the product.

Cycle duration:

- Refrigerating cycle: 90 minutes.

- Freezing cycle: 240 minutes.

Electronic timer and temperature sensor.

The cycles can be controlled by time or by temperature according to the $% \left(1\right) =\left(1\right) \left(1\right) \left($

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.

Hermetically sealed compressor with ventilated condenser.

R-404A ecological cooling (CFC free). 60 mm thick injected polyurethane isolation.

40 kg density. CFC free.

Copper piping and aluminium flaps evaporator.

Forced draught cooling system.

Automatic evaporation of defrosting water. Inner tray slides included.

Capacity: 10 GN-1/1

Production Kg/cycle of refrigeration: 30 Kg Production Kg/cycle of freezing: 20 Kg

Electric power: 2000 W Cooling power: 1300 W Dimensions: 900x935x1766 mm



<u>AIR</u>











Catalogue:

BLAST CHILLERS AND FREEZERS

Chapter:

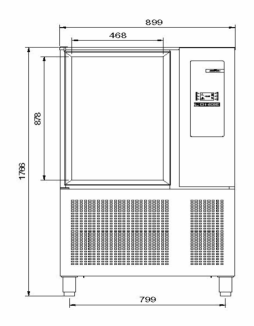
ATA BLAST CHILLER & FREEZER

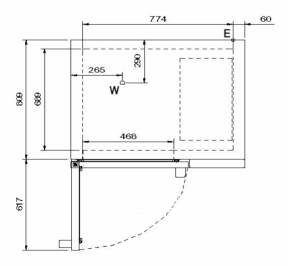
Article:

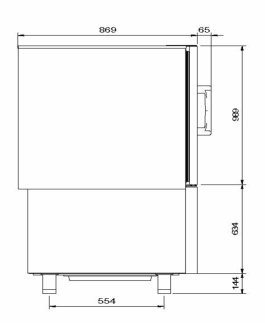
ATA-101 230V 1N 50Hz

Code : 19020653

SCHEMA - DIMENSIONS







- E : Toma eléctrica Electrical connection
- W: Toma de agua Water inlet







