



Catalogue

FOOD SERVICE

Chapter

COOK & CHILL

Specific model

ABC-102 Heat-P CI 400V 3N 50Hz

24/10/2023

# **DENOMINATION:**

Blast chiller and freezer Advance, 20 levels for GN-1/1 trays, 10 levels for GN-2/1 trays, 10 levels for 60X40 trays and at 50Hz.

### **DESCRIPTION:**

- Temperature blast chillers with 5" touch control panel.
- Refrigeration and freezing blast chilling cycles, configurable to be managed by time or temperature probe placed in the core of the food (if the probe is not used, the cycle is automatically managed by time).
- In both refrigeration and freezing, two types of blast chilling cycles can be carried out:
- Strong cycle: Defined by default in the freezing cycles, it performs the cycle keeping the chamber temperature constant at -20°C.
- Soft cycle: Defined by default in the refrigeration cycles, it performs an initial cycle maintaining the chamber temperature at 0°C.
- The duration of the abatement cycles by means of time management are:
- Refrigeration cycles: 90 minutes.
- Freezing cycles: 240 minutes.
- 5 additional special cycles for the management of defrosting, hardening of ice cream, drying, sanitising of fish and heating of the skewer probe.
- At the end of the cycle, the blast chiller works as a refrigeration cabinet, maintaining the temperature between +2 and +4  $^{\circ}$ C, or as a frozen food maintenance cabinet, below -18  $^{\circ}$ C.
- Hermetic compressor with ventilated condenser.
- Ecological refrigerant R-452A CFC-free.
- Model ABC-031 R290 with R-290 refrigerant.
- 60 mm injected polyurethane insulation (except for 031 models, 35 mm). Density of 40 kg. CFC-free.
- Copper tube evaporator and aluminium fins.
- Forced draught cooling.
- User-activated defrost device. Automatic evaporation of condensation water without electrical power supply.
- Internal guides included.
- British plug.

## **POSSIBLE OPTIONS:**

- 60 Hz
- Wheels Kit (Factory Assembly)
- USB port data extraction

DIMENSIONS	



## **ELECTRICITY TECHNICAL SPECIFICATIONS**

Amperage (A)	14.
Voltage	400V - 3N
Electric frequency	50Hz

### **GAS TECHNICAL SPECIFICATIONS**

52A

# COLD TECHNICAL SPECIFICATIONS

Refrigeration power	5,450 kW
Climate class	5

Cooling gas load 2500,000 g

## **CONNECTIONS TECHNICAL SPECIFICATIONS**

## **OTHERS**

Condensation system	Vent.

### TECHNICAL FEATURES

Number of trays 10















Catalogue

FOOD SERVICE

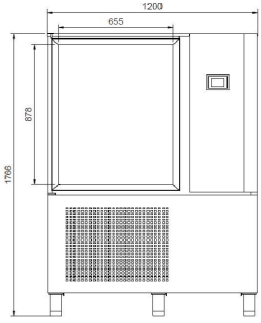
Chapter

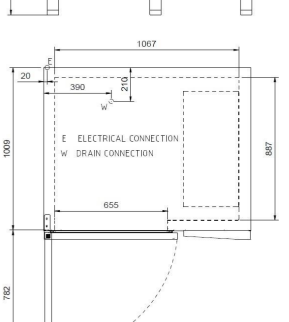
COOK & CHILL

# Specific model

ABC-102 Heat-P CI 400V 3N 50Hz

24/10/2023





1065	-
	686
	633
732	4

Dimensiones Interiores Internal Dimensions	mm	655x950x887
Tipo Abatidor Type Blast Chiller		Mixto
Capacidad GN Capacity GN	nº	10 GN2/1
Capacidad EN Capacity EN	nº	10 EN
Separacion entre bandejas Interstep trays	mm	65
Espesor aislamiento Thickness	mm	70-60
Medidas hueco puerta door opening measures	mm	655x878

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









