



Catalogue
FOOD SERVICE
Chapter
COOK & CHILL

Specific model
CBC-081 CI 230V 1N 50Hz

19102619

24/10/2023

DENOMINATION:

Blast chiller and freezer Concept with 8 levels for GN-1/1 trays, 8 levels for 60X40 trays and at 50Hz.

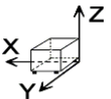
DESCRIPTION :

- Fully injected compact structure.
- Incorporates stainless steel support-guides.
- 60 mm injected polyurethane insulation (except models 031, 35 mm). Density of 40 kg. CFC-free.
- Hermetic compressor with ventilated condenser.
- Ecological refrigerant R-452A CFC-free.
- Easy-to-use capacitive control panel, ECO type.
- 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).
- The duration of the abatement cycles by means of time management is as follows:
 - Refrigeration cycles: 90 minutes.
 - Freezing cycles: 240 minutes.
- At the end of the cycle, the blast chiller operates as a refrigeration cabinet, maintaining the temperature between +2 and +4 °C, or as a frozen maintenance cabinet, below -18 °C.
- They have an unheated temperature probe.
- Automatic evaporation of condensation water without the need for electrical energy.
- British plug.

POSSIBLE OPTIONS :

- Wheels Kit (Factory Assembly)
- Opposite Opening

DIMENSIONS



X Width	790 mm	X Gross width	895 mm
Y Depth	800 mm	Y Gross depth	910 mm
Z Height	1290 mm	Z Gross height	1505 mm
Net Weight	144,0 kg	Gross Weight	150,0 kg
Net volume	0,815 m3	Gross volume	1,226 m3

ELECTRICITY TECHNICAL SPECIFICATIONS

Electric power	2,000 kW
Amperage (A)	9,1A
Voltage	230V - 1N
Electric frequency	50Hz

GAS TECHNICAL SPECIFICATIONS

Gas type	R-452A
----------	--------

COLD TECHNICAL SPECIFICATIONS

Refrigeration power	1,300 kW
Climate class	5
Cooling gas load	1100,000 g

OTHERS

Condensation system	Vent.
---------------------	-------

TECHNICAL FEATURES

Number of trays	8
-----------------	---





Catalogue
FOOD SERVICE
Chapter
COOK & CHILL

Specific model
CBC-081 CI 230V 1N 50Hz

19102619

24/10/2023

MODELO / MODEL	081 ECO FAG.	
Dimensiones Exteriores	mm	790x800x1290
External Dimensions		
Dimensiones Interiores	mm	670x410x645
Internal Dimensions		
Tipo Abatidor		Mixto
Type Blast Chiller		
Capacidad	n°	8 GN1/1 / 8 EN
Capacity		
Separacion entre bandejas	mm	65
Interstep trays		
Espesor aislamiento	mm	60
Thickness		
Medidas hueco puerta	mm	670x630
door opening measures		
Refrigerante	Gas	R404A
Refrigerant		
Ciclo refrigeración	90'	°C +90/+3
Chilling cycle		
Ciclo Congelación	240'	°C +90/-18
Freezing cycle		
Capacidad Abatimiento (EN17032)	120'	Kg 40
Chilling capacity		
Capacidad Congelación (EN17032)	270'	Kg 24
Freezing capacity		
Grupo frigorifico	°C	Incorporado
Refrigeration Unit		
Alimentación electrica	V/~/Hz	230/1/50
Electric Power supply		
Intensidad Maxima	A	8.9
Max. Absorbed current		
Potencia Frigorifica	W	1250
Capacity refrigeration		
Potencia electrica	W	1900
Input electric Power		
Forma entrada bandeja	mm	530
Input tray		
Volumen bruto exterior	m ³	1,23
Total Volume external		
Volumen interior neto	m ³	0,173
Net Volume internal		
Peso	Kg	145
Weigh		

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

