

Blast Chiller/Freezer 16 GN 1/1 - 600x400 - Gas R290A - Built-in Motor

CODICE
BN2ABM160435

MODELLO
OEL16

SERIE
BLAST CHILLERS



GENERAL CHARACTERISTICS

The main advantage of good refrigeration is to store food safely and hygienically, reducing the risk of contamination and spoilage. With their stainless steel capacity and structure, the refrigeration equipment ensures optimal preservation of vegetables, meat, fish, ice cream and creams, while maintaining their flavour and fragrance. Compliance with hygiene and food safety standards, reduced energy costs and increased efficiency in kitchen work are aspects that guided OLIS in the development of a new range of refrigeration equipment.

Olis blast chillers are built with a state-of-the-art system to preserve food in a healthy way and ensure greater overall efficiency.

The automatic closure of the doors with a magnetic gasket guarantees total safety, maximum quality and hygiene of every product prepared.

TECHNICAL SPECIFICATIONS

- Monocoque construction in AISI304 Scotch-Brite satin stainless steel
- Internal rounded structure in AISI 304 stainless steel
- Manual defrosting device
- Ergonomic full-height handle and magnetic seal on 4 sides of the door
- heated single point probe
- Electronic fans
- Water condensation (optional)
- GAS R290A
- Electronic control via soft touch display

- GAS R290A
- Touch screen control
- Monocoque construction in AISI304 Scotch-Brite satin stainless steel
- Internal rounded structure in AISI 304 stainless steel
- Manual defrosting device
- Ergonomic full-height handle and magnetic seal on 4 sides of the door
- heated single point probe
- Manual defrosting device
- Electronic fans
- Water condensation (optional)
- . . .

Blast Chiller/Freezer 16 GN 1/1 - 600x400 - Gas R290A - Built-in Motor

CODICE
BN2ABM160435

MODELLO
OEL16

SERIE
BLAST CHILLERS

Technical Information

SPECIFICATION	DATA
MATERIAL	BN2ABM160435
DEFINITION	ABBATTITORE/SURGELATORE 16 GN 1/1 - 600x400 - GAS R290A - MOTORE A BORDO
SUPPLY	ELECTRICS
DIM. WIDTH	790 mm
DIM. PRODUCTIVITY	890 mm
DIM. HEIGHT	1950 mm
NET WEIGHT	210 Kg
PACKAGE LENGTH	950 mm
PACKAGE WIDTH	850 mm
PACKAGING HEIGHT	2045 mm
PACKAGE VOLUME	1.5705875 m3
GROSS PACKING WEIGHT	227 Kg
STANDARD POWER SUPPLY	380-420V 3N
ELECTRICAL POWER	4.737 kW
GAS/REFRIGERANT TYPE	R290
REFRIGERATION POWER	7.659
RATED CURRENT	7.72
Capacity	296

Blast Chiller/Freezer 16 GN 1/1 - 600x400 - Gas R290A - Built-in Motor

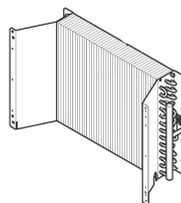
CODICE
BN2ABM160435

MODELLO
OEL16

SERIE
BLAST CHILLERS



User-friendly digital control. Quick and intuitive is an aid in daily work.



Copper-aluminum evaporator coil, with anticorrosive cataphoresis treatment, with flag-opening baffle on hinges, for cleaning



Thanks to the R290 gas supplied as standard for all available versions, Olis guarantees care and sustainability in all aspects of its product development.



AISI 304 stainless steel plate-rack support, with removable ANTI-BRIEFING pairs of AISI 304 stainless steel rails, interlocking positionable every 20 mm for GN1/1 or 600x400.



Heated core probe with 1 measuring point.