



Family

BLAST CHILLER

Model

OBF121AP-ADX

Description

BLAST CHILLER-SHOCK FREEZERS CABINETS 12 GN 1/1 (+90°, +3°C/KG 36 +90°-18°C KG 24)

BLAST CHILLERS-FREEZERS

Code

OBF121AP-ADX

General characteristics

Olis blast chillers and freezers are indispensable to comply with the severe current hygiene regulations and are available with BASE version electronic card that allows food to be chilled or frozen on a timed basis or through product core temperature control using a core probe; alternatively they are available with the INNO version of card with which a multi-probe kit can be installed to manage up to four different probes.



Technical/functional characteristics

- Control board with display and Encoder (Mod. INNO). It is possible to memorize till 100 programmes
- Monobody construction.
- Capacity GN 1/1.
- Core-probe at single point to measure the blast-chilling and freezing temperature, Multipoint for INNO models (heated for all freezing models)
- External satin .nishing type SCOTCH-BRITE.
- 60 mm insulation with CFC and HCFC-free polyurethane with density 42 kg/m³
- Ecological refrigerant R404A.
- Automatic defrost and evaporation of the condensate without waste of electric energy.
- High store capacity compartments, with rounded edges to make cleaning easy.
- Ergonomic handles and magnetic perimetral seals.
- Height adjustable legs (Ø 2") made of AISI 304 18/10 s/s.
- Self closing doors with still position at 100°
- Slot-in type shelves supports and racks made of s/s, easily extractable without any tools to foster cleaning.
- Full CE compliance
- Constructed according to the HACCP regulations.



Family

BLAST CHILLER

Model

OBF121AP-ADX

Description

BLAST CHILLER-SHOCK FREEZERS CABINETS 12 GN 1/1 (+90°, +3°C/KG 36 +90°-18°C KG 24)

BLAST CHILLERS-FREEZERS

Code

OBF121AP-ADX



Food Service Equipment

Technical Data

Model
Width (mm)
Depth (mm)
Height (mm)
VOLUME
WEIGHT
Supply

OBF121AP-ADX
790
800
1800
1.3
195
-

Gas power (KW)
Electric power (KW)
Internal ovens dimension(mm)
OVEN CAPACITY
Plate dimensions (mm)
TANK DIMENSIONS
Tank capacity (Lt)

-
3,5
-
-
-
-
-

Connection	Power	Diameter	Supply
Gas connection (Ø)	-		
Electric connection (V~/HZ)	3,5		
Gas connection (Ø)		-	
Cold water connection (Ø)		-	
Hot water connection (Ø)		-	
Cold soft water connection (Ø)		-	
Drain (Ø)		40 mm	
Drain 2 (Ø)		40 mm	
			TRIfase