

ABM023S **ABM031S BLAST-FREEZER** FOR GELATO

• External sides and top in AISI 304 18/10 stainless

GENERAL FEATURES

- steel th. 0.6mm (Scotch-Brite satin finish)
- AISI 304 18/10 stainless steel door th. 0.8mm (Scotch-Brite satin finish)
- Internal covering completely radiated in AISI 304 18/10 stainless steel
- Internal base for containment
- High-density expanded polyurethane insulation (about 42 kg/m3), without HCFC

•Copper - aluminum evaporator, protected with non toxic epoxy resins through cataphoresis

• Copper condensing coil with high heat yield aluminium fins

• Anti-condensation resistance positioned on the box under the magnetic gasket

• Ergonomic handle on the complete door length and magnetic gaskets on the 4 sides of the door



ABM023 AIR

Suitable for 3 x GN 2/3

ABM031 AIR

Suitable for 3 x GN 1/1 t

	ABM023	ABM031
Dimensions (WxDxH) mm	560x560x520	560x700x520
El. power supply (V/ph/Hz)	230 / 1 / 50	
Input electric power (W)	587	587
Max. absorbed current (A)	3,4	3,4
Refrig. Capacity (W)	487	487



2



CAPACITY IN **GELATO TUBS** 360x165x120mm



INTERNAL SET-UP

 Slides in 18/10 stainless steel, encased on the sides of the room, easily removable for washing

- Core probe (not heated)
- ABM023S: 3 x GN 2/3 stainless steel grids included
- ABM031S: 1 x GN 1/1 stainless steel grid included

REFRIGERANT UNIT

- Fans with indirect flow onto the product
- Hermetic compressor
- R404A refrigerant liquid
- Evaporator with large exchange surfaces, for high cooling efficiency
- Manual defrosting device and condensation evaporation system without use of electrical energy

COMMANDS, CONTROLS AND SAFETY DEVICES

• Control and command circuit board equipped with high-visibility custom display, which highlights the status of the appliance at all times

Circuit breaker for compressor protection

OPTIONS / ACCESSORIES

Core probe heated for easy extraction

1