GENERAL FEATURES

- Monocoque construction, in AISI 304 stainless steel
- External Scotch-brite satin finish
- Insulation in high density expanded polyurethane (about 42 kg / m3), 75 mm thick, without HCFC
- Door frame with removable heating element
- · Magnetic door gasket, replaceable without equipment
- Self-closing door in
- · Compensation valve to facilitate door opening
- Door hinges suitable for installation on plinth
- Adjustable stainless steel feet
- · Round bottom for easy cleaning
- Tray holders with chessboard holes for insertion of guides every 3.5 or 5 cm
- 5 trays in AISI 304 500x700mm stainless steel

COOLING UNIT:

- Indirect air circulation system with side flow conveyor.
- Stop automatic ventilation at the door opening, controlled by micro-switches
- Smart electric defrosting
- Monobloc refrigeration unit
- Fast temperature recovery to compensate with frequent door openings
- Evaporator with cataphoresis treatment with non-toxic epoxy resin
- Electronic control with "laboratory" function (continuous cold)



ACCESSORIES:

- Kit castors
- · C shaped pair of guides
- Stainless steel trays
- Water cooled condenser



Stainless steel construction



Smart automatic defrosting system



Round-air system



Tropicalized



Evaporator in cataphoresis



Green gas



Insulation thickness 75mm



5 extractable shelves on C shaped guides



Removable trayholders

HOLDING CABINET FOR GELATO AGF62

SCHEDA TECNICA	AGF0062
temperature range 1	-30/-12
Dimensions (LxPxA) mm	700x870x2080
Depth with 90° door mm	1490
Door opening (WxH) mm	550x1480
Internal depth mm	725
Capacity It	590
INTERNAL SETUP	5 trays in stainless steel on "C" shaped runners, 500x700
Capacity gelato tubs 160x360h120 n°	48
Capacity gelato tubs 250x360h120 n°	32
Refrigerant gas gas	R452a
Noise level dB(A)	<70
Refrigeration system ventilated air forced	ventilated airForced
Refrigeration power -25°/+45°C W	869
Climatic class	5
Energy class	D
Power supply V/~/Hz	230/1/50
Electric cable n° x mm²	(2+1)x1,5mm2
Max Electric power - up to +10 W	955
Max. Current consumption - up to +10 A	4.4
Max power consumption W	955
Max absorbed current A	4.4
Defrosting	elettrico
Packing dimensions, standard (WxDxH) mm	740x890x2200
Net weight kg	145
Gross weight in std package kg	165

