



TECHNICAL DATA	AGF0062
Nominal Depth mm	870
Capacity L.	590
Dimensions WxDxH	700x870x2080
Light door WxH	550x1480
Inner depth	725
Depth with 90° door	1490
Climatic class	Т
Operating temperature °C	-30/-5
Refrigerant	R404
Refrigeration capacity W	572* 848**
Electric power supply V/~/Hz	230/1/50
Max. power W	820
Max. absorbed current A	4,4
Refrigeration system	VENTILATED AIR FORCED
Refrigeration system Internal fittings shelves	
	AIR FORCED
Internal fittings shelves	AIR FORCED 5 x (500x700)
Internal fittings shelves Interstep	AIR FORCED 5 x (500x700) 35 - 50
Internal fittings shelves Interstep Standing	AIR FORCED 5 x (500x700) 35 - 50 36—25
Internal fittings shelves Interstep Standing Packing dimensions	AIR FORCED 5 x (500x700) 35 - 50 36—25 740x890x2200
Internal fittings shelves Interstep Standing Packing dimensions Packing volume Net weight kg Gross weight kg	AIR FORCED 5 x (500x700) 35 - 50 36—25 740x890x2200 1,45 135 150
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AGF0062

HIGH-END FREEZER FOR GELATO

Up to **48 tubs** 360x165x120

Up to **32 tubs** 360x250x120

AGF0062 AIR

STANDARD EQUIPPED WITH 5 STAINLESS STEEL SHELVES 500X700 AND 5 PAIR OF STAINLESS STEEL RUNNERS

Extra pair "C" runners	FPCG57I
Extra stainless steel shelves	RFI57P
Castors kit	BN219901

GENERAL FEATURES

- Stainless steel framework construction, monocoque structure
- · Scotch brite external finish
- **75 mm insulation** (high density 40 Kg/mc, CFC and HCFC free)
- Door frame with replaceable electric resistance
- Magnetic gaskets replaceable without tools
- Automatic self-closing REVERSIBLE door
- Compensation valve to ease door openings
- Front hinges for installation on concrete plinths
- Adjustable stainless steel feet
- Rounded corners for better cleaning
- Stainless steel tray supports with pierced diamond pattern to adjust trays' height every 3,5 or 5 cm (standings nr. 36 -25)

REFRIGERANT UNIT

- Indirect ventilated air circulation system (on sides) with flow conveyor to ensure temperature uniformity and perfect product preservation
- Autom ventilation stop when opening doors, controlled by micro-switch
- · Intelligent defrosting: only when needed, electric
- MONOBLOCK cooling system: all in one block above the cabinet
- Quick temperature recovery (to compensate with frequent door openings)
- Evaporator with anticorrosion cataphoresis treatment, with capillar
- Control board with "LAB" function (continuous freezing)

COMMANDS, CONTROLS AND SAFETY DEVICES

· electronic control board

OPTIONS / ACCESSORIES

- · Castors available on request
- · Available with water cooled unit
- Additional runners and stainless steel shelves