MAIN FEATURES:

- AISI 304 stainless steel construction with external Scotch brite finish
- Monocoque structure with increased loading volume
- Foamed engine compartment sides for improved strength and soundproofing
- Sides with 85 mm insulation in high density expanded polyurethane (about 42 kg / m3) without HCFC
- Rouded edges interior to facilitate cleaning
- Self-closing and reversible doors (with kit)
- Door frame with removable heating element
- Magnetic door gasket, replaceable without equipment
- Door hinges suitable for installation on plinth
- Feet in stainless steel adjustable in height

SET-UP:

- Double pitch trayholders, every 35 and 60mm
- Standard equipment: 5 extractable trays on a pair of anti-tipfor C guides
- Possibility to insert up to 48 shelves with 35mm pitch

COOLING SYSTEM:

- LOW ENERGY CONSUMPTION: thanks to:
- R290 gas (HFC prepared)
- Special low consumption electronic fans
- High seal door gasket with low consumption frame heating
- 85 mm insulation
- Monobloc refrigeration unit
- Anticorrosion cathaphoresis evaporator protection
- Climatic class 5 (ambient temperature 43°C)
- Automatic hot gas defrost for a shorter and more efficient cycle
- Evaporation of condensation water with Water condensate dissipation system
- Automatic ventilations stop when opening the door
- Adjustment of the cell ventilation with multiple levels of speed and air volume.

CONTROLS AND SAFETY DEVICES:

- Capacitive Full touch 5 "display
- Internet ready/cloud/diagnosis and remote control
- IOT e Industry 4.0 ready
- Integrated network card with Ethernet output included (WIFI optional);

OPTIONS / ACCESSORIES

- Wheel kit, 2 with brake
- Water cooling
- Additional guides











construction

ENERGY SAVING

Touch control panel HACCP

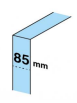
10 T



Green gas



Rounded corners



Insulation thickness 85mm



Smart automatic defrosting system



5 extractable shelves on C shaped guides



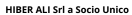
Compensation valve



MULTItemperature: from -30 to +18



PRALINE function with hygrometer





HOLDING CABINET AGX821/R - PREPARED FOR CONNECTION TO REMOTE UNIT (not included)

SCHEDA TECNICA	AGX821/R
temperature range 1	-30/+18
Dimensions (LxPxA) mm	790x1030x2110
Depth with 90° door mm	1760
Door opening (WxH) mm	620x1510
Internal depth mm	820
N° compartments	1
N° doors	1
INTERNAL SETUP	5 "C" shaped pair of guides and 5 trays 600x800
Refrigerant gas gas	R452a
Noise level dB(A)	<70
Refrigeration system ventilated air forced	ventilated airForced
Climatic class	5
Power supply V/~/Hz	220/1/50
Electric cable n° x mm²	(2+1)x1,5mm2
Max Electric power - up to +10 W	541
Max. Current consumption - up to +10 A	2.61
Max Electrical power + 10 / + 18 W	1161
Max. Current consumption + 10 / + 18 A	5.61
Defrosting	elettrico
Packing dimensions, standard (WxDxH) mm	845x1095x2200
Net weight kg	171
Gross weight in std package kg	206



