

MAIN FEATURES:

- External sides and top in AISI 304 stainless steel th. 0.6 mm (satin ScotchBrite)
- Door in stainless steel AISI 304 sp. 0.8 mm (Scotch-Brite satin)
- Internal compartment with rounded corners in AISI 304 stainless steel
- Internal bottom molded for containment with central drain
- Insulation in high density expanded polyurethane (about 42 kg / m³) of 60 mm thickness, without HCFC
- Copper-aluminum evaporating coil, with anticorrosion treatment in cataphoresis
- Condensing coil in copper with high thermal efficiency aluminum fins
- Anti-condensation heating element, placed under the frame
- Ergonomic full-height handle and magnetic gaskets on the 4 sides of the door
- Openable fan panel, on hinges, for cleaning the evaporator

INTERNAL SETUP:

- 3 pairs of C-guides, 3 grids in AISI 304 600x400 stainless steel and 5 pairs of removable L-guides in AISI 304 stainless steel, suitable for supporting EN trays (600x400 mm) - pitch 32.5-50 mm
- Heateable core probe

COOLING SYSTEM:

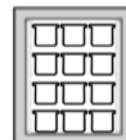
- Indirect airflow
- Hermetic compressor
- R452a refrigerant
- Evaporators with a large exchange surface, for a high efficiency of the cooling system
- Manual defrosting device and evaporation system of condensation water without use of electricity
- High capacity liquid / gas heat exchanger

CONTROLS AND SAFETY DEVICES:

- Electronic control and command card equipped with custom high visibility display, which highlights the state of the equipment at any time
- Thermal protector to protect the compressor
- Microswitch stops internal ventilation at door opening

OPTIONS AND ACCESSORIES:

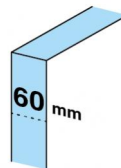
- Version prepared with remote group
- Water cooling
- Rotating wheels kit, two with brake
- Sterilox sterilization kit, removable
- Printer kit
- Heateable core probe



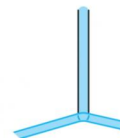
Technical features:



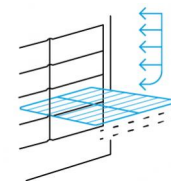
Stainless steel construction



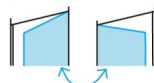
Insulation thickness 60mm



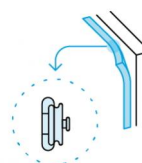
Rounded corners



Removable trayholders



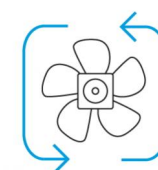
Hinges standard right, reversible with special kit



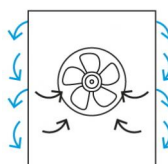
Magnetic door gasket removable w/o tools



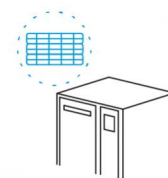
Heateable core probe



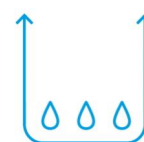
Fan stop at door opening



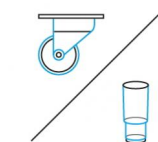
Indirect ventilation and conveyed



Evaporator in cataphoresis



Hot gas evaporation of defrosting water



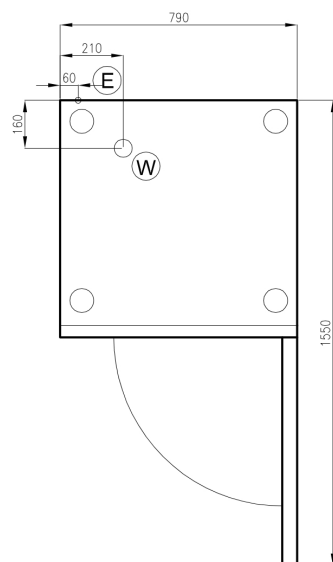
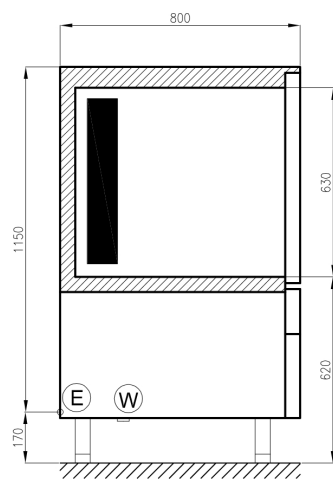
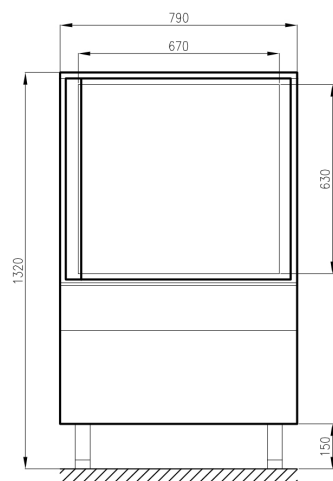
Standard w legs, castors optional

GCM012S

SCHEDA TECNICA	GCM012S
Dimensions (LxPxH) mm	2195x700x950
Door opening (WxH) mm	670x630
Internal depth mm	460
Insulation thickness mm	60
Shock Freezing yield / hour kg / h	24
Pitch mm	65
Type trolley or tray	12
Capacity trays EN1 n°	8 EN1
Pitch mm	32,5-50
Capacity gelato tubs 160x360h120 n°	12 vaschette 165x360 h120
Capacity gelato tubs 250x360h120 n°	8
Refrigerant gas gas	R452A
Gas quantity w air cooling g	1260
Compressor Hp	1 1/2
Noise level dB(A)	< 70
Gas quantity w water cooling g	840
Refrigeration power -25°/+45°C W	1300
Climatic class	5 (ex T)
Power supply V~/Hz	230/1/50
Electric cable n° x mm²	(2+1)x1,5
Max power consumption W	2000
Max absorbed current A	9.199999999999999
Defrosting	Ventilated
Packing dimensions, standard (WxDxH) mm	870x860x1480
Packing volume m³	1.07
Net weight kg	122
Gross weight in std package kg	137

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Ⓔ CONNESSIONE ELETTRICA
ELECTICAL CONNECTION

Ⓜ CONNESSIONE IDRICA
DRAIN CONNECTION

DIMENSIONI mm
DIMENSIONS [in]