HOLDING CABINET FOR GELATO AGF1080R

MAIN FEATURES:

- AISI 304 stainless steel construction
- Standard monocoque structure, with panels on request
- Scotch brite exterior finish
- Insulation of 80mm in high density polyurethane foam (about 42 kg / m3) without HCFC
- Rouded edges interior to facilitate cleaning
- Feet in stainless steel adjustable in height
- Self-closing doors
- Door frame with removable heating element
- Magnetic door gasket, replaceable without equipment
- Compensation valve to facilitate door opening
- Also available with glass door

SET-UP:

- Stainless steel 304 tray holders with guides adjustable every 3.5 or 5 cm, for 600x800 trays (44 or 30 levels)
- 10 trays and 10 pair of C-shaped guides in 304 stainless steel

COOLING SYSTEM:

- Indirect air circulation system, with flow conveyor, for a forfect temperature uniformity
- Monobloc refrigeration unit
- R452a refrigerant gas for mod. BT (low temp.) And R134a for TN (pos.)
- Climatic class 5 (ambient temperature 43°C)
- Evaporator treated in cataphoresis with non-toxic epoxy
- Automatic defrosting with heating elements
- Evaporation of condensation water with a hot gas system
- Automatic ventilations stop when opening the door
- Relative humidity adjustable in steps
- Praline function on positive models

CONTROLS AND SAFETY DEVICES

HACCP control board

OPTIONS / ACCESSORIES

- Kit castors
- Water cooling
- Remote Unit











construction

Press-formed trayhoder, 24 positions

Smart automatic defrosting system

Round-air system









Tropicalized

Evaporator in cataphoresis

Green gas



Insulation thickness 80 mm



10 extractable shelves on C shaped guides



Removable trayholders

info@hiber.it · hiber.it

HOLDING CABINET FOR GELATO AGF1080R

SCHEDA TECNICA	AGF1080R
temperature range 1	-30/-5
Relative Humidy Url% %	75-90
Dimensions (LxPxA) mm	900x1140x2320
Depth with 90° door mm	1860
Door opening (WxH) mm	740x(790+810)
Internal depth mm	800
N° compartments	1
N° Half Doors	2
Insulation thickness mm	80
Capacity lt	1000
INTERNAL SETUP	10 trays in AISI 304 stainless steel on C shaped guides, for
Capacity gelato tubs 160x360h120 n°	98
Capacity gelato tubs 250x360h120 n°	60
Refrigerant gas gas	R452a
Gas quantity w air cooling g	1000
Noise level dB(A)	<70
Refrigeration system ventilated air forced	ventilato
Refrigeration power -25°/+45°C W	1350
Climatic class	5
Energy class	D
Power supply V/~/Hz	400/3/50
Max power consumption W	1550
Max absorbed current A	8.5
Defrosting	gas caldo
Packing dimensions, standard (WxDxH) mm	1000 x 1200 x 2450
Net weight kg	275
Gross weight in std package kg	305





