

TECHNICAL DATA SHEET

3-BODY REFRIGERATED CABINET ALL LAQUERED STEEL FRONT PET 55µ - 1 SIDE MOUNTED GROUP - 1 BIG DOOR - Ref. 50581



- Cooling Unit: Monobloc group: MGM103EA11XA brand Zanotti, air condensation, semi hermetic compressor, fan on condenser, cooling capacity 772W at 0°C and Ambient T° 40°c for a maximum ambient temperature of + 45°C, refrigerant R 134 A (in accordance with the new European regulation according to F-Gaz II on refrigerants, gas R404a prohibited from 1 January 2020), automatic defrosting by hot gas, power supply 230V / 1~ / 50Hz, IP66 protection. Control of the interior light of the Chamber by the cooling unit (optional)
- Packing: 2 x pallets (L x H x W) 260 x 180 x 120 cm and 85 x 95 x 45 cm.
- Cleaning: water and soap, and any disinfectant product compatible with stainless steel cleaning.
- Dimensions : (W x H x D) 112 x 212 x 218cm

Products advantages:

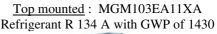
- Easy operation of the control box, low power consumption, very low maintenance cost,
- Very high reliability (Bitzer or UH compressor Hermetic), equipped with a dry contact for alarm transfer,
- Optional: Interior light controlled by the group's control board, audio and visual alarm,
- Evolutive from 3 to 4 corpses,
- Control command of the unit on the front of the group.

Storage cell for refrigeration cooling temperature: $-5^{\circ}c$ to $+10^{\circ}c$, 60 mm thick panels, 1 free passage door (H x W) 182 x 80 cm with 180° opening on the left or right.

➤ Interior fittings: 2 double 304L stainless steel fittings, fully removable and adjustable to the cell. For each capacity of a body, the arrangement has 4 supports, a pair of rails. Thickness of 2 mm with brushed stainless-steel finish grain 220 with 3 stretchers Ref. 1561.

> <u>**Trays:**</u> tray curved in stainless steel 304, Ref. 1561, tray dimension in cm: L 190 x W 60 cm mounted and welded on inner tube frame 2.5x2.5cm with pulling handle, drain and 4 castors mounted on U-shaped clevis.

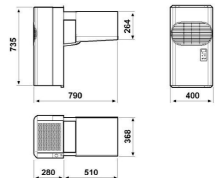
> <u>Panels and wickets</u> : Panels brand Dagard, fire protection M1, thickness 60mm, made of inner and outer walls made of sheet metal with rigid polyurethane foam. The sheet is made of galvanized steel Z-225 polyester lacquered $25\mu m$ atmosphere Ai3, white protective film RAL 9002 food quality. Insulation value: 0,346 W / m2K.





Evaporator: air flow 600 cubic m/hour – Air throw 4m Condensing Unit: Air flow 600 cubic m/hour Rated input 600w 3.7A

Compressor hermetic of nominal power 0.4 kW



 EIHF - ISOFROID ZA. La Noyeraie - 69490 SARCEY - France - Tél : + 33 (0)4 74 26 87 24
 Fax : + 33 (0)4 74 26 87 26

 E-mail : contact@eihf-isofroid.com
 Web site : www.eihf-isofroid.eu
 SAS au Capital de 79 990 €uro

 N° Siret 352 570 758 00032 - Code APE 2825Z - N° TVA Intracom. FR 36 352 570 758 - RCS
 Page 1 sur 1