

Cod: 1045200209975

Refrigerated double temperature cabinet depth 85 cm stainless steel 2 separate doors 1400 lt -2 +10°C / -10 -22°C



Description

The product features an all AISI 304 stainless steel construction with blind doors, two separate 625 litre interiors. The left side has an operating temperature of -2 +10°C, the right side -10 -22°C. Since the product has two operating temperatures, it has two energy classes. Energy class in positive temperature: C, Energy class in negative temperature: F.

General features:

- Gastronorm 2/1 cabinets with 850 mm depth
- interior with rounded corners and moulded bottom
- 75 mm ecological polyurethane insulation
- racks (52 mm pitch) and guides in AISI 304 stainless steel
- ventilated refrigeration with evaporator treated with anti-corrosion paint
- easily replaceable buffer refrigeration unit
- solid door models with SN-T class condensing unit (max +43°C)
- refrigerant gas R290 (propane)

- electronic Energy Saving control panel with HACCP function
- temperature and dirty condenser alarm management
- rapid cooling "Overcooling" function
- possibility of high and low humidity setting
- automatic defrosting with resistor
- serial port for connection to supervisory systems
- automatic evaporation of condensate with self-regulating resistor
- internal lighting
- locking with keys
- self-closing doors with 105° stop
- easily replaceable magnetic seals
- height-adjustable stainless steel feet (130-200 mm)

N.B.: To take advantage of the Industry 4.0 tax credit select the WIFI option.

Dimensions

Dimensioni esterne	1500x850x2080 mm
Dimensioni imballo	1540x880x2235 mm

Technical data

Alimentazione	Electric
Amperaggio	4.98 A
Capacità	1400 Lt
Capacità netta	1250 Lt
Classe energetica	С
Frequenza	50 Hz
Gas refrigerante	R290
Peso	245 kg
Peso lordo	265 kg
Potenza Elettrica	0.8 kW
Potenza frigorifera	1 kW
Refrigerazione	ventilated
Sbrinamento	automatic
Temperatura d'esercizio	-10 -22, -2 +10 °C
Voltaggio	230 V

Standard equipment

3 griglie plastificate GN2/1 con guide
INOX per ciascuna porta