

Cod: 1045100331974

Stainless steel refrigerated double temperature cabinet 3 doors 2300 litres -2 +10°C / -2 +10°C



Description

The product features an entirely AISI 304 stainless steel construction with blind doors, two separate interiors one with 1365 litres and the other with 625 litres. Both the left and right sides have an operating temperature of -2 +10°C. Since the product has two operating temperatures, it has two energy classes. Energy class in positive temperature: C, Energy class in negative temperature: D. General features: - Gastronorm 2/1 cabinets with a depth of 815 mm- interior with rounded edges 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 monobloc refrigerating unit- with double refrigerating 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 hot gas defrosting- serial port for connection to supervisory systems- automatic condensate evaporation with hot gas tube- internal lighting- key lock- 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	2250x815x2080 mm
Dimensioni imballo	2290x880x2235 mm

Technical data

Alimentazione	Electric
Amperaggio	3.73 A
Capacità	2300 Lt
Capacità netta	1990 Lt
Classe energetica	C
Frequenza	50 Hz
Gas refrigerante	R290
Peso	335 kg
Peso lordo	357 kg
Potenza Elettrica	0.6 kW
Potenza frigorifera	1.119 kW
Refrigerazione	ventilated
Sbrinamento	automatic
Temperatura d'esercizio	-2 +10 °C
Voltaggio	230 V

Standard equipment

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