

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



TECHNICAL CARD

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	1,18
gross weight (Kg)	180
breadth (mm)	810
depth (mm)	1015
height (mm)	2085

PROFESSIONAL DESCRIPTION

FREEZER-FREEZER CABINET For ICE CREAM, 1 Door, 900 lt, Temp.-10°/-22°C, ECOLOGICAL in Class D, ICE Line:

- The Ice cabinet was born from the need to **store ice cream**, **semifreddo**, **mousse** and **single portions**. Ice technology supports you every day to **always keep the quality of your artisanal ice cream perfect**;
- Internal/external in AISI 304 stainless steel;
- $\circ \ \ \text{External back, external bottom and internal technical compartment in galvanized/laminated steel;}$
- Rounded internal corners for easy cleaning;
- $\circ~$ Racks and guides in AISI 304 stainless steel ;
- AISI 304 stainless steel handle , 2 mm thick;
- 1 self-closing door with 105° stop, hinges on the right;
- Triple chamber door seal, magnetic, easily replaceable;
- Maximum capacity of ice cream containers :
 - 36 7.1 liter containers (36x16.5x15 cm);
 - 54 5 liter containers (36x16.5x12 cm);
 - 44 5.4 liter containers (36x25x8 cm);
 - 48 liter carabiners. 7.3 (Ø20x25 cm);
 - \circ 96 carapines 3.9 liters (Ø20x12.5 cm);
- Ventilated refrigeration with indirect air flow;
- Hot gas/electric defrost (remote)

- Automatic evaporation of condensate;
- Monocoque structure with 75 mm insulation CFC/HCFC free;
- Electronic control , flush panel display ;
- Made with FSS Fast Service System technology for easy and fast service;
- Single compartment for EN60x40 supports
- led illumination;
- Lock with key;
- Adjustable feet in AISI 304 stainless steel h 100-150 mm.

TECHNICAL DATA:

- o Gross capacity 872 litres
- ∘ Temperature range -10°-22°C
- Plug-In refrigeration unit
- Energy efficiency class D
- Energy efficiency index: 64
- Annual consumption: 2916 kW/h per annum
- o 24h consumption: 7,989 kW/h/24h
- o Climate class: 5
- Ecological refrigerant gas R290
- Solenoid valve supplied as standard
- Power consumption 1000 W
- Current absorbed 4.6 A
- Cooling capacity 692 W* (Evap. -30°C Cond. +55°C)
- Annual consumption 2916 kWh

Supplied:

- o 8 pairs of guides for 60x80 cm grids
- 16 plasticized grids 60x40 cm

CE MARK MADE IN ITALY

CODE DESCRIPTION PRICE/DELIVERY

TCF375-000700

Armdadio Freezer-Freezer for Ice Cream, 1 Door, for 54 TRAYS of 5 lt, Professional, lt.900, Temp.-10°/-22°C, Ventilated, ECOLOGICAL in Class D, Gas R290, V.230/1, Kw.1,00, Weight 180 Kg, dim.mm.810x1015x2085h



Caratteristiche principali



Fondo modulare Consente l'installazione su ruote, piedini, zoccolo fisso o



Isolamento 75 mm Spessore isolamento 75 mm CFC/HCFC free.



Serratura e fermo porta Porte autochiudenti reversibil con fermo a 105° dotate di serratura con chiave.



Guarnizioni sostituibili ad alta tenuta Geometria a tripla camera con innovativa mescola D7, efficacia d'isolamento superiore del 35% rispetto alle tradizionali



Versioni Plug-in o Remote Motore a bordo o posizionament remoto dell'unità condensante per un ambiente di lavoro fresco



Doppia porta L'installazione della doppia porta (optional) evita gli sbalzi termici e favorisce il mantenimento della temperatura.



Ventilatore intelligente I ventilatori si arrestano automaticamente all'apertura della porta per evitare l'aspirazione di aria calda dall'esterno.



Guide e cremagliere Le cremagliere con foratura ad asola consentono un facile riposizionamento delle guide.



