

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



CODE	DESCRIPTION	PRICE/DELIVERY
TCF375-000600	Armdadio Freezer-Freezer for Ice Cream, 1 Door, for 27 TRAYS of 5 lt, Professional, lt.650, Temp10°/ -22°C, Ventilated, ECOLOGICAL in Class D, Gas R290, V.230/1, Kw.1,00, Weight 150 Kg, dim.mm.810x715x2085h	

PROFESSIONAL DESCRIPTION

FREEZER-FREEZER CABINET 1 Door, lt.650, Temp.-10°/-22°C, ECOLOGICAL in Class D, ICE Line :

- The Ice cabinet was born from the need to store ice cream, semifreddos, mousses and single portions. Ice technology supports you every day to always keep the quality of your homemade ice cream perfect;
- Internal/external in AISI 304 stainless steel;
- External back, external bottom and internal technical compartment in galvanized/colaminated steel;
- Rounded internal corners for easy cleaning;
- Racks and guides in AISI 304 stainless steel;
- Handle in AISI 304 stainless steel, thickness 2 mm;
- 1 self-closing door with stop at 105°, hinges on the right;
- o Triple chamber door gasket, magnetic, easily replaceable;
- Maximum ice cream container capacity :
 - 8 basins lt.7,1 (36x16,5x15 cm);
 - 27 bowls lt.5 (36x16.5x12 cm);
 - 22 basins lt.5,4 (36x25x8 cm);
 - **24 carapine lt. 7.3** (Ø20x25cm);
 - 48 tubs lt.3,9 (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 technology Fast Service System for an easy and fast service;
- Single compartment for EN60x40 supports
- LED lighting;
- Lock with key;
- Adjustable feet in AISI 304 stainless steel h 100-150 mm.

TECHNICAL DATA:

- Gross capacity 573 I
- Temperature range -10°-22°C
- Plug-In refrigeration unit
- Energy efficiency class D
- Energy efficiency index: 59.5
- Annual consumption: 1794 kW/h annum
- o Consumption 24h: 4.915 kW/h/24h
- o Climate class: 5
- R290 ecological refrigerant gas
- Solenoid valve supplied as standard
- Absorbed power 1000 W
- Current consumption 4.6A
- $\circ~$ Cooling capacity 692 W* (Evap. -30°C Cond. +55°C)
- Annual consumption 1794 kWh

Included :

- 8 pairs of guides for 60x40 cm grids
- $\circ~$ 8 plasticized grids 60x40 cm

CE MARK MADE IN ITALY

TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	
motor power capacity (Kw)	1,00	
gross weight (Kg)	150	
breadth (mm)	810	
depth (mm)	715	
height (mm)	2085	



Caratteristiche principali



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



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





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



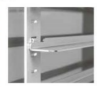
Versioni Plug-in o Remote Motore a bordo o posizionamento remoto dell'unità condensante per un ambiente di lavoro fresco e silenzioso.



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.









18 bacinelle 7,1 l. **27** bacinelle 5 l. (36x16,5x15 cm) (36x16,5x12 cm)



22 bacinelle 5,4 l. (36x25x8 cm)



24 carapine 7,3 l. **48** carapine 3,9 l. (Ø20x25 cm) (Ø20x12,5 cm)

