

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)	0,43
net weight (Kg)	125
gross weight (Kg)	150
breadth (mm)	740
depth (mm)	815
height (mm)	2085

PROFESSIONAL DESCRIPTION

1 door REFRIGERATOR CABINET, ECOLOGICAL ENERGY SAVING version - CLASS A, HIGH THICK cabinet, 700 liter capacity, operating temperature -2° +8° C:

- external/internal in AISI 304 stainless steel,
- ventilated refrigeration ,
- insulation thickness 75 mm ,
- rounded internal corners,
- · adjustable stainless steel feet,
- reversible door with 105° stop,
- Full-height profiled door handle in PV C ,
- replaceable magnetic seal,
- 3 pairs of stainless steel guides and 3 GN2/1 Rilsan grids per door,
- evaporator treated by cataphoresis ,
- PVC evaporator cover ,
- totally replaceable refrigerant system, running on ecological R290 natural gas , which ensures energy savings reaching peaks of 80% compared to similar products... few virtuous ones.
- automatic defrost,
- automatic condensation evaporation,
- Electronic thermometer-thermostat with display,

• door **lock** with key,

Electronic control unit with :

- $\circ~$ keyboard protection cover,
- high temperature alarm,
- open door alarm,
- maximum temperature storage.

Accessories/Options :

- Interior lighting
- $\circ~$ Kit of 4 swivel wheels (2 with brakes), diameter 128 mm
- Door Opening Kit with Pedal

CE mark

Made in Italy

CODE	DESCRIPTION	PRICE/DELIVERY
TCF375-000100	Professional 1-door refrigerated cabinet, capacity 700 litres, ventilated, temp2°/+8°C, ecological version with ENERGY SAVING, CLASS A - Stainless steel 304, V.230/1, Kw.0.43, dim. mm.740x815x2085h.	
TECHNICAL CARD		
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
TCF375-000504	Couple of type C guides	
TCF375-000506	GN 2/1 plastic coated grid	
TCF375-000503	Led lighting	
TCF375-000505	GN2 / 1 stainless steel grid	
TCF375-000501	Door opening kit with pedal	
TCF375-000502	Kit of 4 pivoting stainless steel wheels with brake	





Caratteristiche principali





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





Apertura a pedale Facilita la movimentazione e l'inserimento di teglie e bacinelle pesanti (optional).

0

13



Evaporazione a costo zero L'acqua prodotta dagli sbrinamenti evapora sfruttando il calore dissipato dal sistema refrigerante.



-

Serratura e fermo porta Porte autochiudenti reversibili con fermo a 105º dotate di serratura con chiave.

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



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



Guide e cremagliere Guide e cremagliere inox smontabili senza ausilio di attrezzi.



