



**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](mailto:staff@technochef.it)  
[www.technochef.it](http://www.technochef.it)  
[www.technochef.eu](http://www.technochef.eu)

Services and Technologies for professional catering since 1973



#### PROFESSIONAL DESCRIPTION

**Granular ice producers without storage, with production of 200 kg in 24 hours :**

- **AISI 304 stainless steel structure ;**
- **compact granular ice** , dry but close to the melting point, with **considerable energy savings** and maximum cooling performance;
- ideal for various uses in supermarkets, restaurants, fishmongers, self-service restaurants and industries;
- **modular models** , they must be combined with an ice storage container;
- single-phase version;
- **air** or **water** cooling.

**MADE IN ITALY**

#### AVAILABLE MODELS

##### CMF200A



**Granular ice maker, without storage, stainless steel exterior, air cooling, V 230/1, yield 200 Kg/24 hours, weight Kg 49, dimensions mm 560x533x542h.**

**€ 2.512,90**

*VAT excluded*  
**Shipping to be calculated**

**Delivery**

##### CMF200W

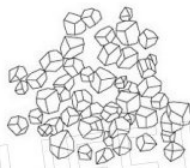
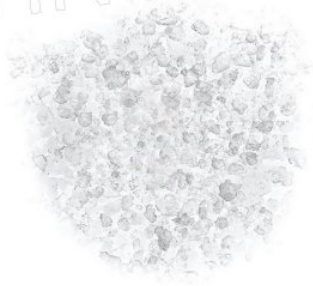


**Granular ice maker, without storage, stainless steel exterior, water cooling, V 230/1, yield 200 Kg/24 hours, weight Kg 49, dimensions mm 560x533x542h.**

**€ 2.539,12**

*VAT excluded*  
**Shipping to be calculated**

**Delivery**





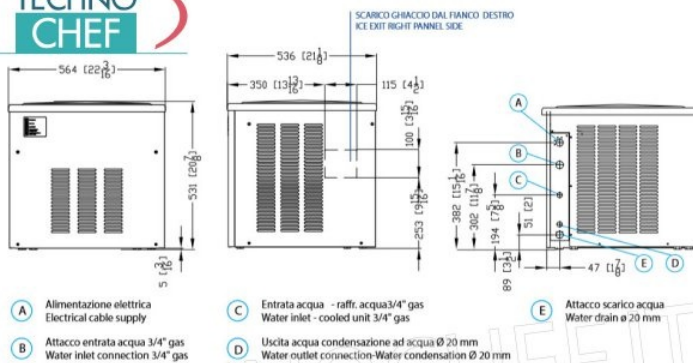
## Tecnologia

Il ghiaccio viene creato da un evaporatore cilindrico verticale, dotato di una coclea che lo raschia dalla superficie interna, e lo porta all'uscita dove si trova un rompighiaccio. Il sistema garantisce ghiaccio uniforme con una minima quantità d'acqua.



**Ghiaccio granulare**

Il ghiaccio granulare ha moltissime applicazioni, dalla conservazione ed esposizione del pesce, alla creazione di cocktails, come anche nei centri benessere. Viene largamente usato negli ospedali e nella produzione delle carni inscatate e del pane, al fine di raffreddare l'impasto durante la miscelazione. Il ghiaccio granulare ha il vantaggio di essere facile da manipolare e pesare.



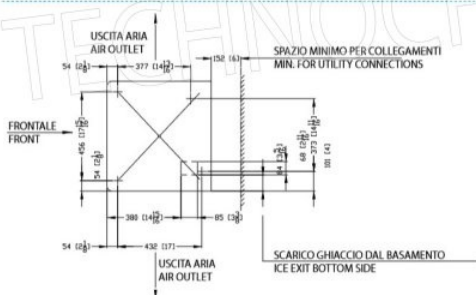
**A** Alimentazione elettrica  
Electrical cable supply

**B** Attacco entrata acqua 3/4" gas  
Water inlet connection 3/4" gas

③ Entrata acqua - raffr. acqua 3/4" gas  
Water inlet - cooled unit 3/4" gas

**D** Uscita acqua condensazione ad acqua Ø 20 mm  
Water outlet connection-Water condensation Ø 20 mm

**E** Attacco scarico acqua  
Water drain Ø 20 mm



**NOTA:**  
Se l'apparecchio viene incassato, lasciare lo spazio tra 5 e 10 mm lateralmente alla macchina per facilitare il montaggio

**NOTE:**  
If the unit is installed as a built-in /  
undercounter, between 5 and 10 mm in  
each side must be considered to allow for  
ease of installation



#### Dati Tecnici - Specifications

											
	cond	comp. W	ABS. W	Fuse	Kwh/100Kg	I / h	kg	Lbs	kg	Lbs	Ton CO2 equiv.
F200 A		1384	760	10	11	6.5	49	108	56	123	2.58
F200 W		1384	760	10	9.7	102	49	108	56	123	2.04



#### Produzione Ghiaccio - Ice Production (kg/lbs)

##### Raffreddamento ad aria - Air Cooled Unit

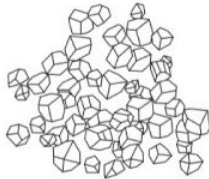
Temp. aria Air Temp.	Temp. acqua / Water Temp.			
	32°	21°	15°	10°
°C				
°F	90°	70°	60°	50°
10°	172	186	193	200
50°	379	410	426	441
21°	164	178	185	192
70°	362	392	408	423
32°	141	155	162	169
90°	311	342	357	373
38°	125	139	146	153
100°	276	306	322	337

##### Raffreddamento ad acqua - Water Cooled Unit

Temp. aria Air Temp.	Temp. acqua / Water Temp.			
	32°	21°	15°	10°
°C				
°F	90°	70°	60°	50°
10°	172	186	193	200
50°	379	410	426	441
21°	169	183	190	197
70°	373	403	419	434
32°	161	175	182	189
90°	355	386	401	417
38°	155	169	176	183
100°	342	373	388	403



#### TIPO GHIACCIO - ICE TYPE



PERCENTUALE ACQUA RESIDUA 25%  
ICE CONTAINS 25% RESIDUAL WATER

#### CONDIZIONI USO-OPERATING REQUIREMENTS



220-240V / 50Hz / 1



R404a GWP=3922

##### MIN

10°C (50°F)

5°C (41°F)

- 10 %

1 BAR (14 PSI)

##### MAX

40°C (104°F)

35°C (95°F)

+ 10 %

5 BAR (70 PSI)

Calore espulso - Rejected Heat  
Volume aria - Air Volume

2365 W  
500 m³/h