

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



PROFESSIONAL DESCRIPTION

ICE MAKER FAST ICE with VERTICAL CUBES with VERTICAL EVAPORATOR SYSTEM, WITHOUT DEPOSIT , 7 gr cube type , Max production 200 kg in 24 hours :

- Aisi 304 stainless steel structure , Scotch Brite finish,
- produces up to 200 kg per day of single crystalline cubes of 7 g, thanks to the inspectable limescale filter that ensures the purity
 of the water used;
- rounded internal surfaces allow easy maintenance and perfect hygiene of this ice maker;
- air or water cooling,
- vertical evaporator ice production system ,
- Fast Ice technology : produces a vertical-shaped cube that is pure and crystalline ;
- the technology : the ice is formed on a vertical evaporator, similar to a mold for chocolates, thus allowing high production in a short time. The cubes are detached individually and fall into the container collection, perfectly separated from each other and of equal size;
- the Fast Ice cube : it has a truncated pyramid shape and thanks to its many facets it allows the rapid cooling of drinks ;
- Recommended uses and activities : hotels, bars and restaurants but above all fast food, cocktail bars and discos , activities that require very large quantities of ice to meet the needs of customers;
- refrigerant R404A R452A;
- 20 A fuse;
- water inlet Ø 3/4 ";
- water drain Ø mm 24;
- water consumption: 2.4 I / kg (Air version);
- water consumption: 13 I / kg (Water version);
- tropical class + 43 ° C.

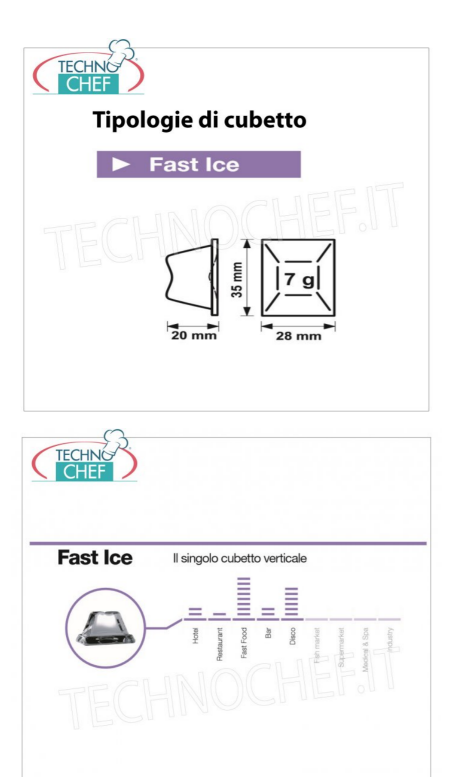
NB : Modular model, it must be combined with an ice storage container.

CE MARK MADE IN ITALY

TECHNICAL CARD					
power supply	Monofase				
Volts	V 230/1				
frequency (Hz)	50				
net weight (Kg)	90				

	gross weight (Kg)	101				
		770				
	depth (mm)	550				
	height (mm)	805				
AVAILABLE MODELS						
TCF362-VM500W	Delivery FAST ICE ICE MAKER 200 Kg / 24 hours with VERTICAL CUBES, Water Cooled FAST ICE ice maker with vertical cubes, max yield 200 Kg / 24h, to be combined with container for ice storage, water cooling, V.230 / 1, Kw 1,6, Weight 90 Kg, dim.mm.770x550x805h					
TCF362-VM500A	VERTICAL CUBES, A FAST ICE ice maker w	vith vertical cubes, max yield 200 Kg d with container for ice storage, air v 1,6, Weight 90 Kg,	Delivery			





1 - Ingresso acqua produzione ghiaccio 38 252 3/4" 2 - Ingresso acqua per condensatore 375 115 12 mm	L H e - Ingresso acqua produzione ghiaccio 38 252 3/4" - Ingresso acqua per condensatore 375 115 12 mm - Scarico acqua 32 40 24 mm - Scarico acqua per condensatore 28 93 12 mm	TECHNO				
L H e	- Ingresso acqua produzione ghiaccio 38 252 3/4"					
L H e Ingresso acqua produzione ghiaccio 38 252 3/4" Ingresso acqua per condensatore 375 115 12 mm	Ingresso acqua produzione ghiaccio 38 252 3/4"					
L H Ø Ingresso acqua produzione ghiaccio 38 252 3/4" Ingresso acqua per condensatore 375 115 12 mm	- Ingresso acqua produzione ghiaccio 38 252 3/4" - Ingresso acqua per condensatore 375 115 12 mm					_
- Ingresso acqua per condensatore 375 115 12 mm	- Ingresso acqua per condensatore 375 115 12 mm	UNNESSIONI	L	н	ø	TTO mm \$50 mm
P The A. A.	P. B. A. A.	- Ingresso acqua produzione ghiaccio	38	252	3/4"	
P The A. A.	P. B. A. A.	- Ingresso acqua per condensatore	375	115	12 mm	905mm
- Scarico acqua per condensatore 28 93 12 mm	- Scarico acqua per condensatore 28 93 12 mm - Connessione Elettrica 33 323 -	- Scarico acqua	32	40	24 mm	P. T. A. C.
	- Connessione Elettrica 33 323 -	- Scarico acqua per condensatore	28	93	12 mm	O O C
- Connessione Electrica	1 ECHINA GA	5 - Connessione Elettrica	33	323	1	0 000