

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	Trifase
Volts	V 400/3 +N
frequency (Hz)	50
net weight (Kg)	186
gross weight (Kg)	242
breadth (mm)	1250
depth (mm)	645
height (mm)	950

PROFESSIONAL DESCRIPTION

ICE MAKER FAST ICE with VERTICAL CUBES with VERTICAL EVAPORATOR SYSTEM, WITHOUT DEPOSIT , 7 gr cube type , Max production 770 Kg in 24 hours :

- Aisi 304 stainless steel structure, Scotch Brite finish,
- produces up to 770 kg per day of single 7 g crystalline cubes, 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 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;
- o refrigerant R404A R452A;
- 32 A fuse;
- ∘ ice production water inlet Ø 3/4 ";
- water drain Ø mm 24;
- water consumption: 1.4 l / kg (Air version);

 \circ tropical class + 43 $^{\circ}$ C.

 $\ensuremath{\mathbf{NB}}$: Modular model, it must be combined with an ice storage container.

CE MARK
MADE IN ITALY

CODE	DESCRIPTION	PRICE/DELIVERY
TCF362-VM1700A	FAST ICE ice maker with vertical cubes, max yield 770 Kg / 24h, to be combined with container for ice storage, air cooling, V.400 / 3 + N, Kw 4.3, Weight 186 Kg, dim.mm.1250x645x950h	Delivery







