

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
	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,22
net weight (Kg)	29
gross weight (Kg)	36
breadth (mm)	340
depth (mm)	545
height (mm)	620

PROFESSIONAL DESCRIPTION

HOLLOW CUBES ICE MAKER, Yield 20 Kg/ 24 hours, 5 Kg internal storage, available with Air or Water Cooled Refrigeration Unit :

- The hollow cube ice makers, **built entirely in stainless steel**, with **built-in storage** and **large production capacity**, are characterised by their modern and attractive design, and by their compact size which makes them easy to place.
- The **paddle production system with stalk evaporator** is the only system capable of guaranteeing the correct functioning of the ice maker even in the presence of particularly hard water, rich in limestone and impurities.
- The hollow cube, equipped with a large cooling surface, is particularly suitable for quickly cooling drinks for immediate consumption. The presence of the internal hole facilitates crushing, making it ideal for use in crushed cocktails.
- Front ventilation , ideal for built-in installation;
- Electronic control with self-diagnosis;
- Easy maintenance;
- Expanded polyurethane insulation (HCFC-free) to preserve the quality of the ice;
- Raised exhausts;
- Easily removable front condensation filter ;
- Tropical class +43°C.

TECHNICAL DATA :

- Dimensions (WxDxH): 340x545x620 mm
- Production in 24h (21°C 15°C): 20 Kg
- Storage capacity: 5 Kg

- Production per cycle: 15 ice cubes
- Ice type: Hollow cube 21 gr
- Cooling system: Air / Water
- Refrigerant type: R 290
- Standard voltage: 230 V~ 50 Hz
- Power consumption: 220 W
- Cube dimensions (LxDxH):32.5x29x41 mm
- Feet: 0+10 mm
- Net weight: 29 Kg
- Gross weight: 36 Kg

CE MARK MADE IN ITALY





