

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 IN FULL CUBES, Yield 82-86 Kg / 24 hours, 40 Kg internal storage, available with Air or Water Cooled Cooling Group:

- structure in AISI 304 stainless steel;
- storage capacity 40 Kg;
- $\circ\,$ production Kg / 24h : 82 Kg for the Air model , 86 Kg for the Water model ;
- air or water cooling;
- \circ spray ice production system;
- ∘ Series cube : M 22 gr ;
- o cube dimensions: ø 39 x 35 mm;
- Electromechanical controls: The machine is controlled by timer and thermostat. Simple, easy to understand and maintain. High reliability and low cost of spare parts;
- electronic control: total control of the machine by means of an electronic card
 - optimized and flexible for each machine.
 - management and reporting of alarms.
 - optimization of cubes output.
- Injection system with special semi-elastic injectors designed and patented by ICE TECH to prevent the formation of limescale;
- external On / Off switch;
- **tropicalized compressor** Class T, Air temperature: 5 40°C, Water temperature: 5 35°C, Pressure: 0,7 6 bar, Kg / 24h at ambient temperature 15°C, Water temperature 10°C;
- Refrigerant Gas R290: Natural gas R290 with low global warming potential (GWP) which reduces energy consumption;
- water inlet connection: 3/4 "- Exhaust gas connection: 20 mm;
- Ice maker **designed for the Bar, Restaurant, Pub, Hotel**. Suitable for **producing compact "Gourmet" cubes weighing 22 g,** the most desired by professionals and consumers, particularly **suitable for drinks and liqueurs**. Thanks to the resistant formula, the cube will take longer to melt, so that the customer can enjoy his drink for longer;
- the deposit is well insulated with injected polyurethane foam , for the best containment of the ice produced, without the risk of melting;
- All parts in contact with water have been designed to minimize their friction and to ensure maximum surface tension, significantly reducing the sound level;
- dimensions (LxWxH) 645x645x870 mm, feet +105/155 mm.

CE mark

Made in EUROPE

Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,72
net weight (Kg)	62
gross weight (Kg)	66
breadth (mm)	645
depth (mm)	645
height (mm)	870

AVAILABLE MODELS

ICT-SS80/A



Delivery from 25 to 35 days

ICE MANUFACTURER / MANUFACTURER in FULL CUBES, Yield 82 Kg / 24 hours, WAREHOUSE 40 Kg, AIR Cooled, mod.SS80 / A

Full ice cube machine, yield 82 Kg / 24 hours, storage 40 Kg, stainless steel exterior, air-cooled, Gas R290, V.230 / 1, Kw.0.72, weight Kg.62, dim.mm.645x645x870h

ICT-SS80/W



ICE MANUFACTURER / MANUFACTURER in FULL CUBES, Yield 86 Kg / 24 hours, DEPOSIT 40 Kg, WATER-COOLED, mod.SS80 / W

Full ice cubes machine, yield 86 Kg / 24 hours, 40 Kg storage, stainless steel exterior, water cooling, Gas R290, V.230 / 1, Kw.0.72, weight Kg.62, dim.mm.645x645x870h

Delivery from 25 to 35 days





