

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 134-136 Kg / 24 hours, internal storage of 60 Kg, available with Air or Water Cooled Cooling Group:

- structure in AISI 304 stainless steel ;
- storage capacity 60 Kg;
- $\circ~$ production Kg / 24h : 134 Kg for the Air model , 136 Kg for the Water model ;
- air or water cooling;
- spray ice production system ;
- Series cube : M 22 gr ;
- 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;
- $\circ~$ 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) 930x565x915 mm, feet + 105 -155 mm.

CE mark Made in EUROPE



