PGC170A



ICE MAKER - HOLLOW CUBES KG 171/24H

Front, top and sides in stainless steel, inside in antimicrobial thermoformed plastic. Cube dimensions: mm 35x29x36h, 20 grm Container capacity: 50 kg Refrigerant type: R452. Air cooled. Built-in washing system and double-defrost system (water and hot gas).



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Cooling	Air	Ice typology	Hollow Cube 21 gr.
Load (Kg)	50	Refrigerant charge, kg	0,63
Refrigerant gas	R452		

Functional features

- · The ice-maker offers a semi-automatic washing function using the selector: il compressore si ferma e si attiva il circuito idraulico per il lavaggio.
- Limescale removal system: A rubber container in the bottom of the tank, perpendicular to the water pump, collects the limescale and residues that form in the water circuit; easily removable (spring fitting), it allows access to the pump filter for limescale removal. The weekly cleaning is recommended.
- · Air temperature: min 10 °C max 43 °C
- · Water temeprature: min 5 °C max 38 °C
- · Water pressure: min 1 bar max 5 bar
- · Water consumption (air to 32°C and water to 21°C) 9,2 l/h

Constructional features

- · Cube production by spray nozzle system
- All ice cube maker models are protected against bacteria using AGION, a compound containing powdered silver. All plastics in contact with water contain AGION, sharply reducing bacteria and algae formation.
- · Recessed switch: prevents accidental shutdown.
- The ice maker is built in accordance with the WRAS regulations.

Technical Data

Working voltage	230V 1N~ / 50Hz	Net Weight	94 kg
Gross Weight	110 kg	Electric Power	1,2 kW
Dimensions	104,2x57,5x98,1 cm	Packing	110x64x108 cm