

CUBER ICE MAKER

CIM 20 S A (Air cooled) CIM 20 S W (Water cooled)

- Structure: completely realized in stainless steel 18/10 AISI 304. Inside, the structure it includes a bin, realized in atoxic plastic material, where is stored the ice, when this bin is full, the machine stop itself to produce ice. The bin is
- Door: in the front part of the appliance is located the door plastic made that
- Water inlet and outlet: both located in the rear part of the appliance. The
- Kind of ice: cubes of approx. 13 gr each
- Production (Kg/24h): 20
- Bin capacity (Kg): 4 (approx. 310 ice cubes)
- Water consumption (litres/Kg): 3,3 (version A), 12 (version W)
- Refrigerant: R452A CFC-free
- Plug: Schuko type
- Breakers: Nr 1 glass cartridge fuse with a rating of 10A, at protection of the appliance
- Dimensions (W x D x H cm): 36 x 40 x 59
- Net weight (Kg): 28
- Gross weight (Kg): 31

ACCESSORIES AVAILABLE

230V / 60 Hz Different voltage



Natural refrigerant R290



Wooden crate packing





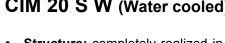


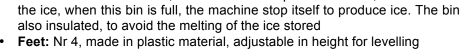
360



590

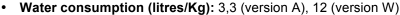
400

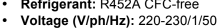




- closes the storage bin
- water inlet is 3/4" size, while the water outlet is 24 mm Ø. Both the pipes for the water inlet and outlet are included in the machine, the one for the inlet is about 110 cm long, while the outlet is about 50 cm

- Cooling unit: bottom mounted, with the condensing unit compounded by Nr 1 hermetic compressor and Nr 1 finned condenser, air cooled through a fan. in the version "A" or Nr 1 condenser, water cooled, in the version "W". Also, the motor compartment, incorporates the special evaporator with the shape of the cubes that once formed, automatically release them into the storage bin. All the mounted components are industrial grade to grant the maximum





Noise level (dB(A)): ≤ 48

Packed dimensions (W x D x H cm): 40 x 47 x 76 (0,15 m³)

115V / 60 Hz Different voltage



* The declared performances are referred at +26°C ("A" version) and +32°C ("W" version) ambient temperatures, relative humidity of 70% and +16°C water temperature.

* Should it be necessary or useful without undermining any model essential features, technical and stylistic characteristics are subject to be changed without manufacturer's previous notice.

N-Wissen GmbH info@lab-wissen.de; Tel: +49 (0) 69 8900 4008; Fax: +49 (0) 69 8900 4007

Ferdinand-Porsche-Str. 2, 63073 Offenbach - Germany