

ICE CUBE MACHINE 25KG/24H WITH STORAGE OF 6 KG, AIR COOLED AND FULL ICE CUBE OF 36 G MP 25/6 XL

Ref: 0200.131.086B
 Magnus



* Dimensions without feet 1) Air= +21°C - Water= +15°C

Air cooled.

36 g ice cubes.

Exterior material in stainless steel that assures a lasting usage and easy cleaning.

Ice storage bin made of ABS for full thermic insulation and round inner corners for easy cleaning.

Easily removable front condenser particle filter.

Electronic control with self-diagnostic system.

LED status display interface for operational phase monitoring.

Ability to operate in cycles in case of probe failure.

Water circuit filter with easy access for cleaning.

Multicolor ON/OFF button.

Door with easy opening system.

Type of refrigerant: R290A.

Adjustable feet in height from 0 - 20 mm.

Equipped with scoop.

FEATURES

Dimensions (WDH)	365x520x600 mm (Dimensions without feet)
Production	25 kg/24h (Air= +21 °C - Water= +15 °C)
Storage capacity	6 kg
Power	0.33 kW
Power supply	230V/1/50 Hz
Weight	30 kg