

## ICE CUBE MACHINE 30KG/24H WITH STORAGE OF 12 KG, AIR COOLED AND FULL ICE CUBE OF 36 G MP 30/12 XL

Ref: 0200.131.087B

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 (air-cooled models).

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)	390x550x690 mm (Dimensions without feet)
Production	30 kg/24h (Air= +21 °C - Water= +15 °C)
Storage capacity	12 kg
Power	0.53 kW
Power supply	230V/1/50 Hz
Weight	36.5 kg