

## ICE CUBE MACHINE 135 KG/24H WITH STORAGE BIN OF 75 KG MP 135/75

Ref: 0200.131.093  
 Magnus



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

- Air cooled.
- 18 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 125 - 190 mm.
- Equipped with scoop.

### FEATURES

|                  |  |
|------------------|--|
| Dimensions (WDH) | 840x760x985 mm (Dimensions without feet) |
| Production       | 135 kg/24h (Air= +21 °C - Water= +15 °C) |
| Storage capacity | 75 kg                                    |
| Power            | 1.08 kW                                  |
| Power supply     | 230V/1/50 Hz                             |
| Weight           | 96 kg                                    |