



## ICE CUBE MACHINE 25 KG/24H WITH STORAGE BIN OF 6 KG MP 25/6

Ref: 0200.131.002A Magnus

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

Air cooled.

18 g (Ø 33x30 mm) 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.

Door with easy opening system.

Type of refrigerant: R452a.

Adjustable feet in height from 0 - 20 mm.

Equipped with scoop.

Dimensions (WDH)         365x495x600 mm (Dimensions without feet)           Production         25 kg/24h (Air= +21°C - Water= +15°C)           Storage capacity         6 kg           Power         0.45 kW           Power supply         230V/1/50 Hz           Weight         32.5 kg           Packaging dimensions         420x560x750 mm           Gross weight         36 kg	FEATURES	
Storage capacity         6 kg           Power         0.45 kW           Power supply         230V/1/50 Hz           Weight         32.5 kg           Packaging dimensions         420x560x750 mm	Dimensions (WDH)	365x495x600 mm (Dimensions without feet)
Power         0.45 kW           Power supply         230V/1/50 Hz           Weight         32.5 kg           Packaging dimensions         420x560x750 mm	Production	25 kg/24h (Air= +21°C - Water= +15°C)
Power supply         230V/1/50 Hz           Weight         32.5 kg           Packaging dimensions         420x560x750 mm	Storage capacity	6 kg
Weight 32.5 kg Packaging dimensions 420x560x750 mm	Power	0.45 kW
Packaging dimensions 420x560x750 mm	Power supply	230V/1/50 Hz
	Weight	32.5 kg
Gross weight 36 kg	Packaging dimensions	420x560x750 mm
Gross weight 50 kg	Gross weight	36 kg