

# **MAR126**

Other models in this range: MAR 56 - MAR 76 - MAR 106 MAR 206 - MAR 306 Split versions: MAR 78 - MAR 128 - MAR 208

### Scale Ice Maker Units up to 1000 Kg



ABS Ice Chute Covermar: sold separately.



Gear box protection (hall effect)



Easy to remove



Pulleys & belt system allows to modify



ice thickness

#### MAR 126+RBCSTAND (sold separately)



MAR 126+UBH1100 (sold separately)



(sold separately)



MAR 126+UBH1600 MAR 126+UBH2250 (sold separately)



MAR 126+SIS700 (sold separately)



MAR 126+SIS1350 (sold separately)



MAR 126+ITS2250 (sold separately)

This product qualifies for the following listings













#### **Features**

• Modular scale ice machine, production up to 1000 Kg in 24h (@ 2 mm. ice thickness only)

MAR 308

- Scale ice machine, in "compact system" version; built-in unit
- Storage bin not supplied, to be purchased separately
- AISI304 Stainless steel evaporator and ice scraper blade
- Redesigned evaporator compartment end-walls
- Foodgrade ABS plastic water sump tray, easy remove for cleaning and sanitising
- Electromechanical control panel
- Electrical protections, rotation speed & reverse phase controls
- Low- water sensor protection
- Hermetic compressor
- Choice of air or water cooled condenser
- Drive motor / gear reducer with V-Belt drive
- Storage bin thermostatic ice level sensor
- Stainless steel panels in scotch-brite finish, with rounded corners, easy to remove for maintenance
- ON/OFF manual switch, with weekly programmable timer

#### Accessories & Optional Features (to be specified upon order):

- Ice spout cover
- Ice chute extension 90cm
- Double ice chute 65cm
- Infrared ice sensor (replaces the thermostatic ice level control)
- UV lamp water sanitising system for bacterial control
- Stainless steel panels kit

### MAR 126 Technologies







	-C°	10°C 50°F 50°F THICK ICE	D W   W   D W   W   W   W   W   W   W			
		[kg] [lbs]	[WxDxH inches]			
MAR126 AS	4	1000 2205	35 11/16 x 32 x 44 5/8			
MAR126 WS	<b>♦≈</b>	1000 2205				







Residual water content 2%

Certified ISO 9001

Ice scales are the coldest form of ice. Formed at -6° to -12°Celsius, they are very dry, containing less than 2% residual water. Scales look like fragments of glass, have an irregular shape and a thickness that can be adjusted at 1 or 2 mm.

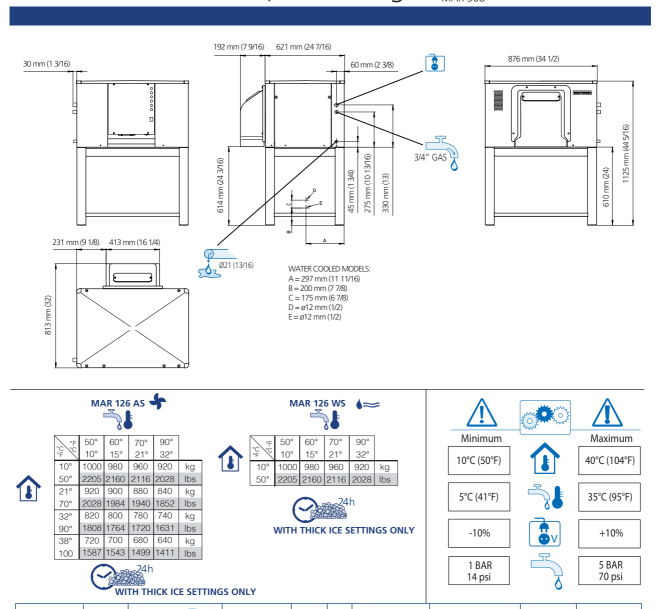




## **MAR126**

Other models in this range: MAR 56 - MAR 76 - MAR 106 MAR 206 - MAR 306 Split versions: MAR 78 - MAR 128 - MAR 208 MAR 308

## Scale Ice Maker Units up to 1000 Kg



	<b>S</b> +C°	Standard TE (T cond.+54,5°C - T evap23,3°C)		1		77		77 1235 100 Kg	32°C 90°F 21°C 70°F				E P	
		[W]	[Btu/h]	[S mm <sup>2</sup> ] [A	AWG]	[W]	FUSE	[kWh] - 100 Kg	[l/h]	[gal/h]	[kg]	[lbs]	[kg]	[lbs]
MAR 126 AS	4	5515	18800	5x1,5 A\	WG15	4500	16 A	13,8	32.5	8,6	209	460	226	498
MAR 126 WS	<b>♦</b> ≈	5515	18800	5x1,5 A\	WG15	4500	16 A	11,3	n.a.	n.a.	205	451	222	488

IMPORTANT NOTICE:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.

www.scotsman-ice.it www.scotsman-ice.com

