Modular Ice Machine up to 1580 kg

kg

812

1068

613 + 73 + 73

SIS1350

MAR 208 SPLIT



Modular Ice Machine up to 1580 kg

Item #: Project: Quantity:



FEATURES

- Daily production up to 1850 kg in 24 h (ø 1 mm. ice thick-
- Scale ice machine, in "split system" version; evaporator only.
- Storage bin not supplied, to be purchased separately.
- To be connected to condensing unit or central cooling system (low temperature).
- AISI304 stainless steel evaporator and ice scraper blade.
- Redesigned evaporator compartment end-walls, electromechanical control panel.
- Electrical protections, rotation speed & reverse phase con-



MAR 208 SPLIT Scale ice Residual water content 2% Thickness 1 o 2 mm

CONDENSING **RECOMMENDED BINS SYSTEM** Head Bins **UBH1600** MAR 208 **UBH2250 SPLIT**

REFRIGERANT GAS

R404A

VOLTAGE V/Hz/ph

230/60/1 400/50/3N

LEGENDA:

✓ : Perfect combination between ice maker and bin : Ice chute cut-out performed upon installation CBTxxxxxxxxxx : need additional bin top

Certifications:

○ C E H W

Minimum Maximum 10°C 43°C Air temperature 5°C 38°C Water temperature Water pressure 1 bar (14 psi) 5 bar (70 psi) -10% +10% Electrical voltage

OPERATING REQUIREMENTS

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. Download our free App Scotsman Ice Apple store Google play Windows store

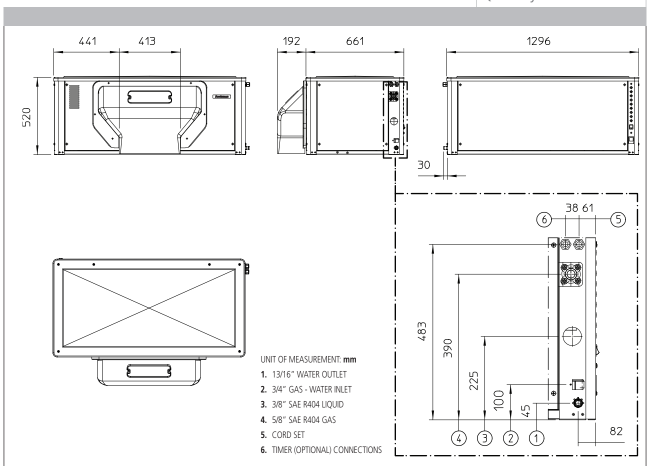
www.scotsman-ice.it www.scotsman-ice.com

MAR 208 SPLIT



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Item #:
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				Compressor		Circuit wires		Max. fuse size
UNIT DATA		Version	Voltage	Btu/h	W	No.	Ømm²	Α
Size (W x D x H)	1326 x 676 x 520 mm	MAR 208	400/50/3N	23885	7000	5	2.5	10
Net weight	175 kg	MAR 208	230/60/1	23885	7000	3	2.5	10

SHIPPING DATA

Carton (W x D x H) 1410 x 790 x 680 mm

Weight 199 kg

			24 h ice production kg °C Amb. / °C Water			Energy consumption*		Water usage*	Instant
									power
Version	Condensation	Voltage	10°C/10°C	21°C/10°C	32°C/21°C	kWh/100 kg	kWh/24h	l/h	W
MAR 208		400/50/3N	1580	1540	1300	1.2	9.6	54.2	395
MAR 208		230/60/1	1580	1540	1300	1.2	9.6	54.2	395

^(*) Data refer to 32°C Amb. / 21°C Water temperature conditions