MAR 56

Modular Ice Machine 380 kg

Scotsman	ø
Ice Systems	

ltem #:
Project:
Quantity:

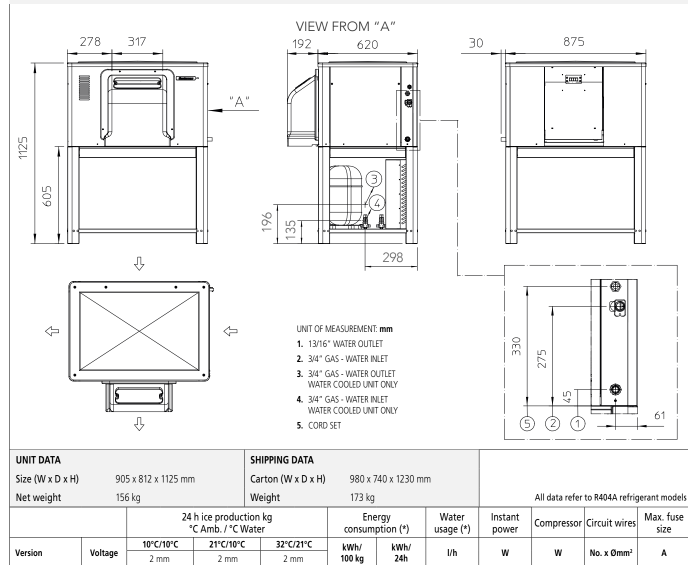
	 FEATURES Scale ice machine, in "compact system" version; built-in unit. Storage bin not supplied, to be purchased separately. AISI304 Stainless steel evaporator and ice scraper blade. Redesigned evaporator compartment end-walls. Foodgrade ABS plastic water sump tray, easy remove for cleaning and sanitising. Electromechanical control panel. Electrical protections, rotation speed & reverse phase controls. Low- water sensor protection. Hermetic compressor. Storage bin thermostatic ice level sensor Drive motor / gear reducer with V-Belt drive. Stainless steel panels in scotch-brite finish, with rounded corners, easy to remove for maintenance. ON/OFF manual switch, with weekly programmable timer. 					
	CONDENSING	RECOMMENDED BINS			S	
MAR 56 Scale ice Residual water content 2% Thickness 2 mm	SYSTEM	Head	Bins		kg	
	Air cooled Water cooled REFRIGERANT GAS R404A R452A		•	UBH1100	553	
			•	UBH1600	812	
		MAR 56	•	UBH2250	1068	
			•	SIS300	137 + 73	
			•	SIS700	318 + 73	
			•	SIS1350	613 + 73 + 73	
	VOLTAGE V/Hz/ph					
	380/60/3N 400/50/3N 400/60/3N	LEGEND: ✓ : Perfect combination between ice maker and bin ● : Ice chute cut-out performed upon installation CBTxxxxxxxxx : need additional bin top				
CERTIFICATIONS	OP	ERATING REQ	UIREME	NTS		
		Minimum		Maximum		
C € [f][₩	Air temperature	10		43		
	Water temperature	5		38		
	Water pressure	1 bar (14 psi) 5 bar (1		(70 psi)		
	Electrical voltage	-10	-10 -		+10	
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 Sc Apple store Google play Windows store	Scotsman Ice www.scotsman-ice.it www.scotsman-ice.com				

3 January 2022

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Item #: Project: Quantity:



MAR 56 AS 400/50/3N 300 380 370 20.0 MAR 56 WS 400/50/3N 380 0 0 16.7 MAR 56 AS 380/60/3N 12.8 0 0 0 MAR 56 AS 400/60/3N 20.0 0 0 0

(Te -23.3°C; Tc +54.5°C) Compressor:

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

16.7

300.0

15.6

16.7

60.0

60.0

45.5

60.0

2200

2500

2050

2200

2250

2250

1750

2250

5 x 1.5

5 x 1.5

4 x 1.5

5 x 1.5

16

16

16

16