## MAR 129 SPLIT Eco

## Modular Ice Machine up to 1000 kg



Item #:
Project:
Quantity:

		<ul> <li>FEATURES</li> <li>Daily production up to 1000 Kg in 24 hr (ø 2 mm. ice thickness only).</li> <li>Scale ice machine, in "split system" version; evaporator only.</li> <li>Storage bin not supplied, to be purchased separately.</li> <li>To be connected to condensing unit or central cooling system (low temperature).</li> <li>AISI304 Stainless steel evaporator and ice scraper blade. Redesigned evaporator compartment end-walls.</li> <li>Foodgrade ABS plastic water sump tray, easy remove for cleaning and sanitising. Electromechanical control panel.</li> <li>Low- water sensor protection. Storage bin thermostatic ice level sensor. Drive motor / gear reducer with V-Belt drive.</li> <li>Supplied w/ Electronic Expansion valve, Solenoid valve, pressure regulating valve (KVR), Liquid Line Safety Valve 60bar, Suction Line Safety Valve 30bar, heat exchanger.</li> </ul>					
		CONDENSING	RECOMMENDED BINS				
		SYSTEM	Head	Bins		kg	
MAR 129 SPLIT Scale ice Residual water content 2% Thickness 1 or 2 mm		SPLIT		•	UBH1100	553	
				•	UBH1600	812	
			MAR 129 SPLIT	•	UBH2250	1068	
	MAR 129 SPLIT	REFRIGERANT GAS		•	SIS700	318 + 73	
	Scale ice			•	SIS1350	613 + 73 + 73	
		R744					
		VOLTAGE V/Hz/ph	-				
	400/50/3N	LEGEND: ✓ : Perfect combination between ice maker and bin ● : Ice chute cut-out performed upon installation CBTxxxxxxxxx : need additional bin top					
Cortifications:	Cortifications:		OPERATING REQUIREMENTS				
CE			Minimum Maxir		kimum		
		Air temperature	10°C		43°C		
		Water temperature	5°C	5°C 38°C		8°C	
		Water pressure	1 bar (14 psi) 5 bar (70 psi)		(70 psi)		
			-109	-10% +10%			
IMPORTANT NOTICE: and specifications are s ec sheet is meant for technical documentation plea		Apple store	Google play				

14 June 2018

