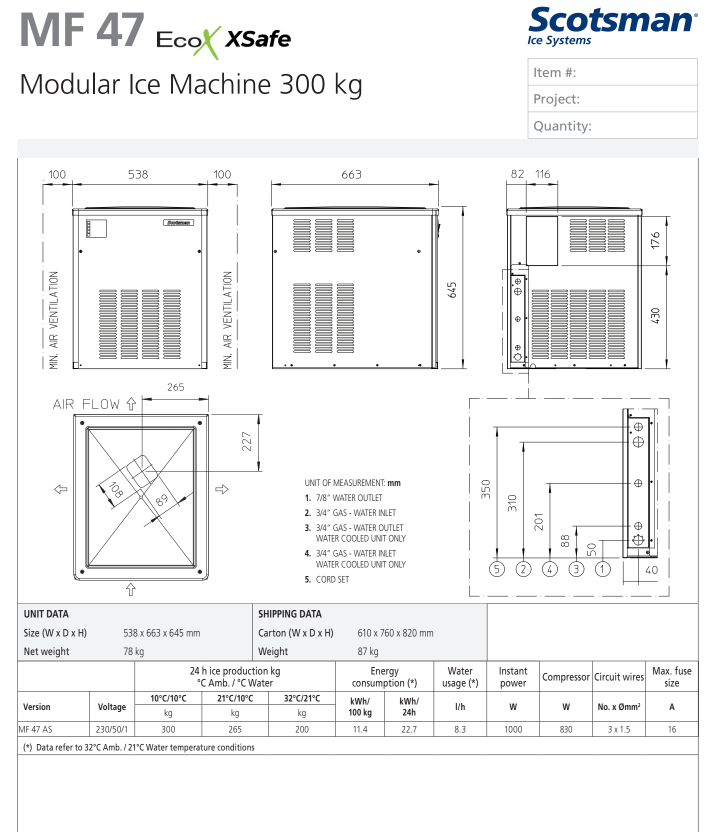
MF 47 EcoX XSafe Modular Ice Machine 300 kg



Item #:	
Project:	
Quantity:	

	 FEATURES Hermetic compressor. Stainless steel auger and freezing cylinder (evaporator). Equipped with an electronic control board. Ice breaker made in specially strengthened alloy, allowing for greater extrusion pressure to deliver a dryer-quality of ice (85% dry). Long-lasting stainless steel ball-bearings. Double protection - electronic rotation sensor and drive coupling - on gear motor and gear reducer. Low-water sensor protection on refrigeration and gear motor system. Optical ice level sensor for machine shut down. Stainless steel side panels in scotch-brite finish, with rounded corners for enhanced ease of cleaning and aesthetics. Side panels are removable on all four sides to ease maintenance and after-sales service operations. PS plastic top cover. Reduced height to ease installation. XSafe: natural sanitation system, integrated inside the ice maker and operating automatically 24/7 to keep equipment clean & safe. 						
MF 47 Superflake ice Residual water content15%	CONDENSING	F	RECOMMENDED BINS				
	SYSTEM	Head	Bir	าร	kg		
		MF 47	CBT22EFCD	SB193	129		
	Air cooled		CBT22EFCD	SB322	168		
			CBT30EFSD	SB393	181		
	REFRIGERANT		CBT30EFSD	SB530	243		
	GAS		CBT42EFSD	SB550	252		
			CBT48FMCD	SB948	406		
	R290		CBT52FMCD	SB1025	478		
			•	UBH1100	553		
	VOLTAGE		•	SIS300	137 + 73		
	V/Hz/ph		•	SIS700	318 + 73		
	230/50/1	LEGEND: ✓ : Perfect combination between ice maker and bin ● : Ice chute cut-out performed upon installation CBTxxxxxxxxx : need additional bin top					
CE	OP	OPERATING REQUIREMENTS					
		Minimum		Maximum			
	Air temperature	10		43			
	Water temperature		5		38		
	Water pressure	1 bar	1 bar (14 psi)		5 bar (70 psi)		
	Electrical voltage	-1	-10% +10%		0%		
IMPORTANT NOTICE lels and specifications a second ge without notice. spec sheet is meant for compared to be only. For technical documentation please refer to our service manuals.			www.scotsr www.scotsr				

29 September 2020



Modular Ice Machine 300 kg