MF 36

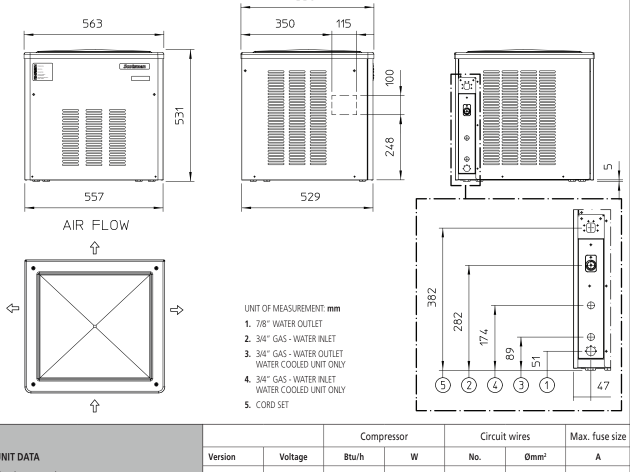
Modular Ice Machine up to 205 kg



ltem #:	
Project:	
Quantity:	

SCOLUMN THE SOLUTION OF THE SO	FEATURES Stainless steel "se enhanced aesthe Removable side p nance and servici Sturdy evaporato State of the art ic Reduced-mainter Oversized herme Choice of air or v	tics and erg panels on al ng. r in stainles te Breaker i nance, self- tic compres	gonomics; to I four sides t is steel AISI3(n special allo lubricating go sor.	p cover in l o aid routii 04, auger i y. ear-reducei	PS plastic. ne mainte- n AISI430.	
	CONDENSING		RECOMME	NDED BINS	5	
	SYSTEM	Head	Bin	S	kg	
	Air cooled Water cooled REFRIGERANT GAS R404A		 ✓ 	SB193	129	
		 MF 36	 ✓ 	SB322	168	
			CBT30EFSD	SB393	181	
			CBT30EFSD	SB530	243	
A Contraction of the second se			CBT42EFSD	SB550	252	
MF 36 Flake ice			CBT48FMCD	SB948	406	
Residual water content 25%			•	SIS300	137 + 73	
	VOLTAGE V/Hz/ph 230/50/1 230/60/1	LEGENDA: ✓ : Perfect combination between ice maker and bin ● : Ice chute cut-out performed upon installation				
Certifications:	CBTxxxxxxxx : need additional bin top OPERATING REQUIREMENTS					
🙆 CE [f][⊻ 🖄 🔕	Air topporature	Minimum		Maximum		
	Air temperature Water temperature				43°C	
agion	Water pressure	1 ha	r (14 psi)	38°C 5 bar (70 psi)		
	Electrical voltage		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 Scot Apple store Google play Windows store	sman Ice	www.scotsm www.scotsm			

Modular Ice Machine up to 205 kg Item #: Project: Quantity:



				compressor		circuit wires		wax. Tuse size		
	UNIT DATA		Version	Voltage	Btu/h	W	No.	Ømm²	А	
	Size (W x D x H)	563 x 536 x 531 mm	MF 36 AS	230/50/1	6039	1770	3	1.5	10	
	Net weight	49 kg	MF 36 WS	230/50/1	6039	1770	3	1.5	10	
			MF 36 AS	230/60/1	6039	1770	3	1.5	16	
	SHIPPING DATA		MF 36 WS	230/60/1	6039	1770	3	1.5	16	
	Carton (W x D x H)	630 x 610 x 680 mm								
	Weight	56 kg								

			24 h ice production kg °C Amb. / °C Water			Ene consum	rgy nption*	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
MF 36 AS	Air	230/50/1	200	195	155	10.3	16.0	6.7	700
MF 36 WS	Water	230/50/1	205	200	175	8.8	15.3	108.3	650
MF 36 AS	Air	230/60/1	200	195	155	13.5	21.0	6.5	950
MF 36 WS	Water	230/60/1	200	195	155	13.5	21.0	108.3	950

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