Scotsman

Modular Ice Machine up to 893 kg

Item #:
Project:
Quantity:



FEATURES

- Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of unpleasant odors.
- One touch cleaning: reduces labor costs and saves time.
- Electronic control: ambient and water temperatures may change throughout the years but your ice machine will stay the same.
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice machine live longer.
- Water sense adaptive purge control: uses just as much water as it is actually needed, limiting wastage to the minimum.
- Head only ice maker: requires a separate storage bin to store the ice produced. Also suitable for installations on beverage fountains/dispensers.



C 1848 M Medium Cube 10 g W 22 x D 22 x H 22 mm



C 1848 S Small Cube 5 g W 9,5 x D 22 x H 22 mm

CONDENSING		RECOMME	NDED BINS	5
SYSTEM	Head	Bins		kg
Air cooled		~	SB948	406
Remote condenser Water cooled	C 1848	CBT30/52AMCD	SB1025	478
- Vater coolea	C 1848	•	UBH1100	553
REFRIGERANT		•	UBH1600	812

R404A

GAS

VOLTAGE V/Hz/ph

230/50/1 230/60/1 230/60/3

Air temperature

Electrical voltage

Windows store

Water temperature Water pressure

LEGEND:

OPERATING REQUIREMENTS

Minimum

10°C

5°C

1 bar (14 psi)

-10%

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

Maximum

43°C

38°C

5 bar (70 psi)

+10%

CBTxxxxxxxxxx : need additional bin top

fications:

TANT 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

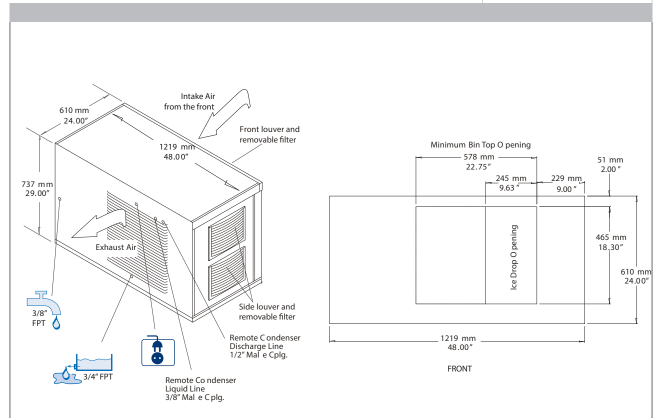
www.scotsman-ice.it www.scotsman-ice.com

C 1848 Propigy



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UNIT OF MEASUREMENT: **mm**

			Compressor		Circuit wires		Max. fuse size	
		Version	Voltage	Btu/h	w	No.	Ømm²	Α
UNIT DATA	UNIT DATA	C 1848 M AS	230/50/1	8019	2350	2		30
Size (W x D x H)	1219 x 610 x 737 mm	C 1848 M AS	230/60/1	7097	2080	2		25
Net weight	153 kg	C 1848 S AS	230/50/1	8019	2350	2		30
		C 1848 S AS	230/60/1	7097	2080	2		25
		C 1848 M ASR	230/50/1	0				
SHIPPING DATA		C 1848 M ASR	230/60/1	8019	2350	2		20
Carton (W x D x H)	1320 x 690 x 890 mm	C 1848 S ASR	230/50/1	8019	2350	2		30
Weight	161 kg	C 1848 S ASR	230/60/3	6858	2010	3		20
vveigitt	101 kg	C 1848 M WS	230/50/1	0				
		C 1848 M WS	230/60/1	0				

			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
C 1848 M AS	Air	230/50/1	893	736	590			0.0	
C 1848 M AS	Air	230/60/1	893	736	590			0.0	
C 1848 S AS	Air	230/50/1	893	736	590			0.0	
C 1848 S AS	Air	230/60/1	893	736	590			0.0	
C 1848 M ASR	Remote	230/50/1	893	714	636			0.0	
C 1848 M ASR	Remote	230/60/1	893	714	636			0.0	
C 1848 S ASR	Remote	230/50/1	893	714	636			0.0	
C 1848 S ASR	Remote	230/60/3	893	714	636			0.0	
C 1848 M WS	Water	230/50/1	893	736	590			0.0	
C 1848 M WS	Water	230/60/1	893	736	590			0.0	

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