Scotsman[™]



C1448 – 1400 lb Cube Ice Machine

Prodigy[™] Modular Cube Ice Maker



Features

Prodigy™ cubers use significantly less energy and water than other cube ice machines, exceeding pending California and Federal energy efficiency regulations.

Auto-Alert™ indicator lights constantly communicate about operating status and actually signal your staff when it's time to descale, sanitize, and more making upkeep practically foolproof.

The patented WaterSense™ adaptive purge control delivers maximum reliability by reducing scale buildup for a longer time between cleanings.

Preventative maintenance is simpler than ever with easily-removed panels allowing clear access to internal components and a diagnostic code display insuring the right fix the first time. Reusable air filter is easily removable from the outside.

All external panel components are crafted for optimal aesthetic appeal through superior fit and finish.

An optional advanced feature SmartBoard™ provides NAFEM data protocol and additional operational data that can be displayed on-screen or transmitted remotely, resulting in early alert and fast diagnosis of operating issues.

An optional Vari-Smart™ ultrasonic ice level control sensor allows you flexibility to program ice levels, for up to 7 days, keeping just the right amount of freshly made ice in the bin.

24 Hour Volume Production

Air Cooled			Remote	2	Water Cooled			
70°F/21°C 50°F/10°C lb/kg	Air Water	ARI 90°F/32°C 70°F/21°C lb/kg	70°F/21°C 50°F/10°C lb/kg	Air Water	ARI 90°F/32°C 70°F/21°C lb/kg	70°F/21°C 50°F/10°C lb/kg	Air Water	ARI 90°F/32°C 70°F/21°C lb/kg
1553/706		1242/565	1357/617		1221/555	1444/656		1300/591













NATE V DATA PROTOCOL

Modular Bin Options

Model Number	Dimensions W" x D" x H"	ARI Certified Bin Capacity Ib/kg	Application Capacity Ib/kg	Finish	Ship Weight Ib/kg
B948S	48 x 34 x 44	700/319	893/406	SS	220/100
BH1100BB	48 x 34 x 50	860/390	1100/499	SS w/ GBB*	280/127
BH1100SS	48 x 34 x 50	860/390	1100/499	SS	280/127
BH1300BB	60 x 34 x 50	1100/499	1400/635	SS w/ GBB*	310/140
BH1300SS	60 x 34 x 50	1100/499	1400/635	SS	310/140





Small Cube 7/8" X 7/8" X 3/8" 7/8" X 7/8" X 7/8" (2.22 x 2.22 x .95 cm) (2.22 x 2.22 x 2.22 cm)



ideal for mixed

Warranty

* Stainless Steel with Galvanized Back & Bottom.

- 3 years parts and labor on all components.
- 5 years parts and labor on the evaporator.
- 5 years parts on the compressor and condenser.

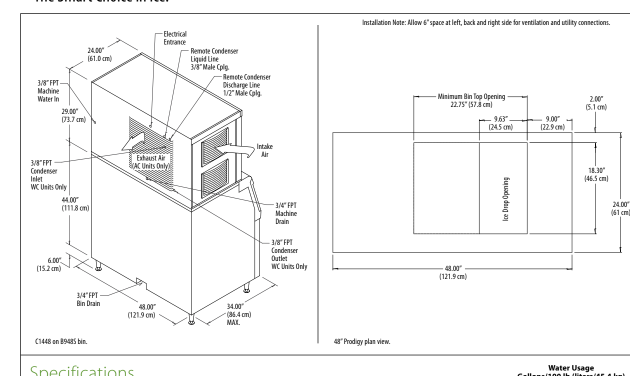
Warranty valid in North, South & Central America. Contact factory for warranty in other regions.



Bin: BH1100SS

Scotsman

The Smart Choice in Ice.™



_	· C•
Sheci	fications
Speci	rications

5 pecifications							Gallons/ 100 lb (liters/45.4 kg)	
Model Number* Cube Size: medium or small	Condenser Unit	Basic Electrical Volts/Hz/Phase	Max. Fuse Size or HACR Circuit Breaker (amps)	Circuit Wires	Min. Circuit Ampacity	Energy Consumption kWh/100 lb (45.4 kg) 90°F(32°C)/70°F(21°C)	Potable 90°F(32°C)/ 70°F(21°C)	Condenser 90°F(32°C)/ 70°F(21°C)
C1448MA-32A	Air	208-230/60/1	30	2	17.7	4.6	18.5/70.2	-
C1448MR-32A	Remote	208-230/60/1	30	2	17.0	4.8	18.7/70.9	-
C1448MW-32A	Water	208-230/60/1	30	2	16.0	3.7	18.3/69.4	130.0/492.9
C1448SA-32A	Air	208-230/60/1	30	2	17.7	4.6	18.5/70.2	-
C1448SR-32A	Remote	208-230/60/1	30	2	17.0	4.8	18.7/70.9	-
C1448SW-32A	Water	208-230/60/1	30	2	16.0	3.7	18.3/69.4	130.0/492.9
	Model Number* (ube Size: medium or small C1448MA-32A C1448MR-32A C1448MW-32A C1448SA-32A C1448SR-32A	Model Number* Condenser Unit C1448MA-32A Air C1448MW-32A Remote C1448MW-32A Water C1448SA-32A Air C1448SA-32A Remote C1448SR-32A Remote	Model Number* (ube Size: medium or small) Condenser Unit Basic Electrical Volts/Hz/Phase C1448MA-32A C1448MR-32A Air Remote 208-230/60/1 C1448MW-32A Water 208-230/60/1 C1448SA-32A C1448SR-32A Air Remote 208-230/60/1 C1448SR-32A Remote 208-230/60/1	Model Number* (ube Size: medium or small Condenser Unit Basic Electrical Volts/Hz/Phase Max. Fuse Size or HACR Circuit Breaker (amps) C1448MA-32A Air 208-230/60/1 30 C1448MR-32A Remote 208-230/60/1 30 C1448MW-32A Water 208-230/60/1 30 C1448SA-32A Air 208-230/60/1 30 C1448SR-32A Remote 208-230/60/1 30	Model Number* (ube Size: medium or small) Condenser Unit Basic Electrical Volts/Hz/Phase Max. Fuse Size or HACR Circuit Breaker (amps) Circuit Wires C1448MA-32A Air 208-230/60/1 30 2 C1448MR-32A Remote 208-230/60/1 30 2 C1448MW-32A Water 208-230/60/1 30 2 C1448SA-32A Air 208-230/60/1 30 2 C1448SR-32A Remote 208-230/60/1 30 2	Model Number* (ube Size: medium or small C1448MA-32A Condenser Unit Basic Electrical Volts/Hz/Phase Max. Fuse Size or HACR Circuit Breaker (amps) Circuit Wires Min. Circuit Ampacity C1448MA-32A Air 208-230/60/1 30 2 17.7 C1448MR-32A Remote 208-230/60/1 30 2 17.0 C1448MW-32A Water 208-230/60/1 30 2 16.0 C1448SA-32A Air 208-230/60/1 30 2 17.7 C1448SR-32A Remote 208-230/60/1 30 2 17.0	Model Number* (ube Size: medium or small) Condenser Unit Basic Electrical Volts/Hz/Phase Max. Fuse Size or HACR Circuit Breaker (amps) Circuit Wires Min. Circuit Ampacity Energy Consumption kWh/100 lb (45.4 kg) 90°F(32°C)/70°F(21°C) C1448MA-32A Air 208-230/60/1 30 2 17.7 4.6 C1448MR-32A Remote 208-230/60/1 30 2 17.0 4.8 C1448MW-32A Water 208-230/60/1 30 2 16.0 3.7 C1448SA-32A Air 208-230/60/1 30 2 17.7 4.6 C1448SR-32A Remote 208-230/60/1 30 2 17.7 4.6 C1448SR-32A Remote 208-230/60/1 30 2 17.7 4.6	Model Number* Cube Size: medium or small Condenser Unit Basic Electrical Volts/Hz/Phase Max. Fuse Size or HACR Circuit Breaker (amps) Circuit Wires Min. Circuit Ampacity Energy Consumption kWh/100 lb (45.4 kg) 90°F(32°C)/70°F(21°C) Potable 90°F(32°C)/ 70°F(21°C) C1448MA-32A Air 208-230/60/1 30 2 17.7 4.6 18.5/70.2 C1448MR-32A Remote 208-230/60/1 30 2 17.0 4.8 18.7/70.9 C1448MW-32A Water 208-230/60/1 30 2 16.0 3.7 18.3/69.4 C1448SA-32A Air 208-230/60/1 30 2 17.7 4.6 18.5/70.2 C1448SR-32A Remote 208-230/60/1 30 2 17.7 4.6 18.5/70.2 C1448SR-32A Remote 208-230/60/1 30 2 17.7 4.6 18.5/70.2 C1448SR-32A Remote 208-230/60/1 30 2 17.0 4.8 18.7/70.9

^{* 208-230/60/3} Voltage - Substitute "-3" in place of "-32", i.e. C1448SA-3A.

All Models

Dimensions (W x D x H): Unit:

48" x 24" x 29" (121.9 x 61.0 x 73.7 cm)

Shipping Carton: 51.5" x 27.5" x 34"

(130.8 x 69.9 x 86.4 cm)

Shipping Weight:

345 lb / 157 kg

BTUs per hour:

20,000

Accessories

Model Number	Description
KVS	Vari-Smart™ Ice Level Control - Program ice bin levels to match ice needs.
KSB	Smart-Board™ Advanced Control - Use additional operational data for fast diagnosis.
KSB-N	Smart-Board™ Advanced Control with Network - Network capable.
ERC311-32A	Remote Condenser for C1448xR, 208-230/60/1 - Consult Remote Condenser Spec Sheet
RTE10	Line set, Precharged, R-404A, 10ft. for details.
RTE25	Line set, Precharged, R-404A, 25ft.
RTE40	Line set, Precharged, R-404A, 40ft.
RTE75	Line set, Precharged, R-404A, 75ft.
* Scotsman recommends a	Il ice machines have water filtration. See Scotsman Sanitation Matrix for details.

Operating Requirements

	Minimum	Maximum
Air Temperatures	50°F (10°C)	100°F (38°C)
Water Temperatures	40°F (4.4°C)	100°F (38°C)
Remote Cond. Temps	-20°F (-29°C)	120°F (49°C)
Water Pressures	20 PSIG (1.4 bar)	80 PSIG (5.5 bar)
Electrical Voltage	-5%	+10%

Specifications and design are subject to change without notice.

Scotsman Ice Systems 775 Corporate Woods Parkway Vernon Hills, IL 60061

1-800-SCOTSMAN Fax: 847-913-9844

E-mail: customer.service@scotsman-ice.com

www.scotsman-ice.com

© 2007 Scotsman Ice Systems. SIS-SS-PRD-C1448 8-07