

CB0330 – 300 lb Cube Ice Machine

Prodigy[®] Advanced Sustainability Modular Cube Ice Maker

PRELIMINARY



Features

The path to a more sustainable operation is through Prodigy Advanced Sustainability™. Integrated controls for optimizing energy and water efficiency and enhanced service diagnostic capability, help operations save money and natural resources.

Ultimate ice level management with a programmable seven-day 15 set-point system. Choose the amount of ice you need, when you want to make it.

An advanced network control system provides information about the machine's performance history to maximize operational uptime. If an issue does occur, Prodigy Advanced Sustainability can self-diagnose the issue and benchmark it. Maintenance can be accomplished faster and more effectively.

Visually communicates the machine's current status through five easy-to-understand LED-lighted universal symbols. Immediately alerts staff to key operational issues to minimize performance interruptions and ensure maintaining appropriate ice production levels. Tone/buzzer feature reinforces light symbols.

Warranty start date is stored in the controls for easy access and preventative maintenance scheduling as well as asset control management.

The patented WaterSense adaptive purge control delivers maximum reliability by reducing scale build-up for a longer time between cleanings.

Preventative maintenance is simpler than ever with easily-removed panels allowing clear access to internal components. Reusable air filter is easily removable from the outside.

24 Hour Volume Production

Shown on B530S bin with optional KLP8S legs.

AHRI Certified

Bin Capacity Ib/kg

190/86

270/123

420/191

Air Cooled			
70°F/21°C 50°F/10°C lb/kg	Air Water	AHRI 90°F/32°C 70°F/21°C Ib/kg	
400/182		300/136	

Dimensions W" x D" x H"

30 x 31 x 28

30 x 34 x 30

30 x 34 x 44

Modular Bin Options

Model

Number

B230P

B330P

B530S/P





Application

Capacity

lb/ka

242/110

344/156

536/244

Bin: B530P

 mixed

 Small Cube
 drinks.

 7%" x 7%" x 3%"
 (2.22 x 2.22 x .95 cm)

Common ice form, ideal for

Ship Weight Ib/kg

90/41

130/59

150/68

Warranty

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.

Scotsman Ice Systems • 775 Corporate Woods Parkway • Vernon Hills, IL 60061 1-800-SCOTSMAN Fax: 847-913-9844

E-mail: customer.relations@scotsman-ice.com www.scotsman-ice.com

Bin: B330P





Revit drawings available at

FRONT VIEW

Water Usage

www.scotsman-ice.com Installation Note: Allow 6" space at left, back and right side for ventilation and utility connections. 10.24 ULTRASONIC BIN LEVEL - 3.25 2.00 SENSOR 2.00 7.00 ICE DROP OPENING F 19.05 PLAN VIEW 24.00 REF. -30.00 REF. 30.89 1.70 .88" DIA Electrical Access िस्त INTAKE AIR EXHAUST Ċ 23.00 14.59 AIR **†** 10.81 3/8" FPT WATER INLET - 30.00 .93 L 3.06 24.00 1.73 -3/4" FPT -LOUVER AND REMOVABLE FILTER

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Specifications				Gallons/100 lb (liters/45.4 kg)						
	Model Number* Cube Size:: 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)	
	CB0330SA-1	Air	115/60/1	15	2	14.3	6.5	18.0/68.2	-	
	= ENERGY STAR®				I	I	Ι			

LEFT SIDE VIEW

All Models

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AC	cess	SOL	ρς
110			00

L 1.48 DRAIN

BACK VIEW

Dimensions (W x D x H):	Model Number	Description
Unit:	KPMFA303-B	Front Air Flow Kit.
30″ x 24″ x 23″ (76.2 x 61.0 x 58.4 cm)		
Shipping Carton:		
33.5" x 27.5" x 28"		
(85.1 x 69.9 x 71.1 cm)		
Shipping Weight:		
160 lb / 73 kg		
BTUs per hour:		
5,200		
Refrigerant:	* Scotsman recommends all ice machines have water filtration. See Scotsman Sanitation Matrix for details.	
R-404A		

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	-10%	+10%

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