

F0522 - 500lb Flake Ice Machine

Prodigy Plus® Flake Ice Machine



Features & Benefits

- Sealed, maintenance-free bearings for reduced preventative maintenance and long-lasting performance
- Stainless steel evaporator and auger for maximum durability
- AutoAlert[™] indicator lights for better visibility
- Operational footprint among the industry's smallest
- Unit specific QR code for quick access to service manuals, cleaning guides and warranty history
- Front-breathing No side clearance required for flexible placement
- Smart-Board™ advanced feature module available for additional diagnostic capabilities
- Optional Vari-Smart™ ice level control allows operators to customize ice levels
- Antimicrobial protection guards internal surfaces between cleanings
- Sealed refrigeration system minimizes outside airborne contamination
- Inherently more energy and water efficient than cube machines



Sealed, maintenance-free bearings ensure maximum reliability and contribute to a long machine life



24 Hour Volume Production

Air Cooled	Water Cooled		
70°F/21°C Air 90°F/32°C 50°F/10°C Water 70°F/21°C	70°F/21°C Air 90°F/32°C 50°F/10°C Water 70°F/21°C		
450/204 343/156 lb/kg lb/kg	530/240 429/195 lb/kg lb/kg		



AutoAlert™ indicator lights and QR code for easy maintenance



Modular Bin Options

Model Number*	Dimensions W" x D" x H"	Ship Weight Ib/kg		
B322S	22 x 34 x 44**	370/168	Metallic	140/64
B330P	30 x 34 x 31**	344/156	Poly	90/41
B530P	30 x 34 x 44**	536/244	Poly	110/50
B530S B842S	30 x 34 x 44** 42 x 34 x 44**	536/244 778/353	Metallic Metallic	150/68 190/86

^{*} Contact Scotsman for bin top requirements. ** Add 6" Height for bin legs.

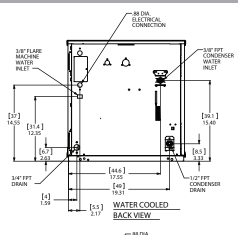


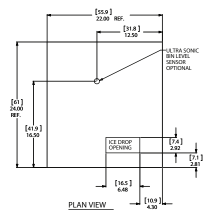


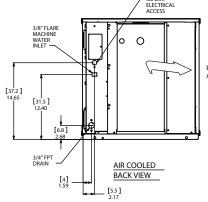


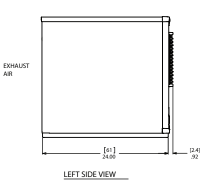
- 3 years parts and labor on all components.
- 5 years parts on the compressor.
- Warranty valid in North, South & Central America for commercial installations.
- Contact factory for warranty in other regions. • Residential Applications: 1 year parts and labor

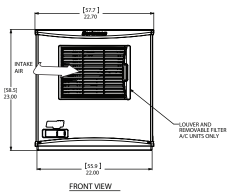
- Scotsman
- 101 Corporate Woods Parkway, Vernon Hills, IL 60061 •
- 1-800-SCOTSMAN Fax: 847-913-9844 www.scotsman-ice.com customer.relations@scotsman-ice.com •











Water Usage



Specifications

	Model umber	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)	Gallons/100 l Potable	b (liters/45.4 kg) Condenser)/70°F(21°C)
FS	0522A-1	Air	115/60/1	15	2	12.9	4.61	12.0/45.5	-
FS	0522W-1	Water	115/60/1	15	2	12.1	3.73	12.0/45.5	112/424.4



All Models

Dimensions (W x D x H):

22" x 24" x 23"

(55.9 x 61.0 x 58.4 cm)

Shipping Carton: 25.5" x 27.5" x 28.5"

(64.8 x 69.9 x 72.4 cm)

Shipping Weight: 173lb / 78kg

BTUs per hour: 5,000

Refrigerant: R-404A



Accessories

Model Number	Description
KVS	Vari-Smart™ Ice Level Control - Program ice bin levels to match ice needs.
KSBU	Smart-Board™ Advanced Control - Use additional operational data for fast diagnosis.
KSBU-N	Smart-Board™ Advanced Control with Network - Network capable.
KPAS	Prodigy Advanced Sustainability kit- includes KVS and KSBU-N

Scotsman recommends all ice machines have water filtration. See Scotsman water filter specification sheet 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.

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