



The world's smartest cuber.

As the world's only self-monitoring cuber, the new Scotsman Prodigy Plus® cube ice machines make it easier than ever to maintain your equipment and save money. Whether it's the advanced ice level control or an optional feature board for quick diagnostics, this is ice-making re-imagined. And with intuitive technology like AutoAlert™ indicator lights, a reduced operational footprint and easy-access service from the front panel, Prodigy Plus® cubers are simply the smartest, most reliable way to create fresh-tasting ice — every time.



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The Prodigy Plus® difference.

AutoAlert™ indicator lights for better visibility

Prodigy Plus® Modular Cube Ice Machine

- Operational footprint among the industry's smallest
- Industry-exclusive QR code instantly connects users to service information and warranty history
- One-touch cleaning reduces labor costs and saves time
- Front-located air filter for more efficient operation
- Self-aligning front panel for easy access to key components
- Patented WaterSense purge control automatically reduces scale buildup
- Patented Harvest Assist efficiently moves cube ice to the bin
- 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
- A full range of water- and energy-saving features

24 Hour Volume Production

	Air Co	Water Cooled			
	70°F/21°C A 50°F/10°C Wa		70°F/21°C 50°F/10°C	Air Water	90°F/32°C 70°F/21°C
_	475/216 lb/kg	340/154 lb/kg	480/218 lb/kg		409/186 lb/kg





Modular Bin Options

		AHRI Certified		
Model Number*	Dimensions W" x D" x H"	Bin Capacity lb/kg	Finish	Ship Weight lb/kg
B322S	22 x 34 x 44**	290/132	Metallic	140/64

B322S

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





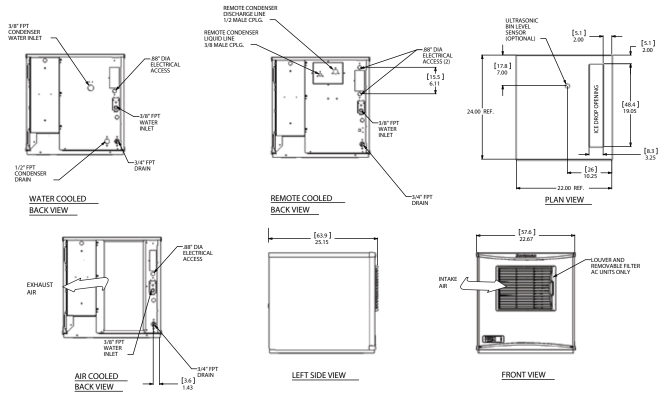


- 3 years parts and labor on all components.
- 5 years parts and labor on the evaporator.
- 5 years parts on the compressor and condenser.
- Warranty valid in North, South & Central for commercial installations.
- · Contact factory for warranty in other regions.



C0522 - 500lb Cube Ice Machine

Prodigy Plus® Modular Cube Ice Machine



Specifications

				Max. Fuse Size			Energy Consumption		Usage b (liters/45.4 kg)
	Model Number Cube Size: medium or small	Condenser Unit	Basic Electrical Volts/Hz/Phase	or HACR Circuit Breaker (amps)	Circuit Wires	Min. Circuit Ampacity	kWh/100 lb (45.4 kg) 90°F(32°C)/70°F(21°C)	Potable	Condenser C)/70°F(21°C)
_	C0522MA-1	Air	115/60/1	15	2	11.2	5.94	18.0/68.2	-
ned.	C0522MW-1	Water	115/60/1	15	2	9.6	4.48	21/79.5	152.0/575.8
	C0522MA-32	Air	208-230/60/1	15	2	5.4	5.94	18.0/68.2	-
	C0522SA-1	Air	115/60/1	15	2	11.2	5.94	18.0/68.2	-
sm	C0522SW-1	Water	115/60/1	15	2	9.6	4.48	21.0/79.5	152.0/575.8
⋾	C0522SA-32	Air	208-230/60/1	15	2	5.4	5.94	18/68.2	-
	└C0522SW-32	Water	208-230/60/1	15	2	4.5	4.48	21.0/79.5	152/575.8



All Models

Dimensions (W x D x H):

Jnit: 22" x 24" x 23"

(55.9 x 61.0 x 58.4 cm)

Shipping Carton: 25.5" x 27.5" x 28"

(64.8 x 69.9 x 71.1 cm)

Shipping Weight: 160 lb / 73 kg BTUs per hour: 7,900

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
KPPSA223	Prodigy Plus® Side Air Flow Kit for C0322 and C0522

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.

