S-Series 1800 Ice Cube Machine









ANITATION

We've made it simple to clean



The perfect balance of power and efficiency

Designed to run

whisper-quiet

ERVICEABILITY

Easy access means less downtime

- Up to 1,880 lbs. (853 kgs.) daily ice production
- Removeable water distribution tube requires no tools to remove
- Food zone designed with soft rounded corners
- Patented cleaning and sanitizing technology
- Select components compounded with AlphaSan® antimicrobial
- Patented ice harvest technology reduces energy requirements

- Hinged front door for easy access
- R-404A CFC-free refrigerant
- Warranty

5-year parts and 5-year labor coverage on ice machine evaporator 5-year parts and 3-year labor coverage on ice machine compressor 3-year parts-and-labor coverage on all other ice machine, dispenser, and storage bin components





Ice Cube & Flake Machines • Ice Storage Bins • Ice Dispensers



		Ice production 24 hours		Power
Model	Cube size	lbs.	kgs.	kWh/100 lbs.
SD-1802A	dice	1,540	699	5.0
SD-1803W	dice	1,710	776	4.0
SY-1804A	half-dice	1,540	699	5.0
SY-1805W	half-dice	1,710	776	4.0
RE	MOTE AIR-CO	OLED WITH J	C-1395A CON	IDENSER
SD-1892N	dice	1,610	730	4.7
SY-1894N	half-dice	1,610	730	4.7
	W	ater usage/100 lbs./45	.4 kgs. of Ice	
Potab	ole Water: 18 gallons, 6	8.1 liters • Water-coole	ed Condenser: 155 gallo	ons, 586.7 liters

Order ice storage bin separately. "A" or "W" following model number indicates "Air" or "Water" condensing unit. Ice storage bin and JC-1395A remote condenser must be ordered separately. Consult remote condenser specification sheet for details.

To order 3 phase add "3" suffix to model # (SD-1802A3).



Certified in Accordance with ARI Automatic Commercial Ice-Cube Machines (Batch-Type) Certification Program, which is based on ARI Standard 810

Ice Machine Electric

208-230/60/1 standard. (208-230/60/3 and 230/50/1 also available.)

Min. circuit ampacity: Air-cooled: 23.5 1ph 13.4 3ph Water-cooled: 22.1 1ph 12.0 3ph

Remote: 23.1 1ph 13.0 3ph **Max. fuse size:** Air-cooled, Water-cooled, Remote: 40 amps 1ph

HACR-type circuit breakers can be used in place of fuses.

Specifications

BTU Per Hour:

24,000 (average) 36,000 (peak)

Compressor:

Nominal rating: $3\ HP$

Cupra-Nickel Condenser:

(Water-cooled models) Adds protection from corrosive water elements.

Operating Limits:

• Ambient Temperature Range: Air and water: 35° to 110°F (1.67° to 43.3°C) Remote: -20° to 120°F (-29° to 49°C)

• Water Temperature Range: 35° to 90°F (1.67° to 32.2°C)

 Water Pressure Ice Maker Water In:

Min. 20 psi (137.9 kPA) Max. 80 psi (551.1 kPA)

 Condenser Inlet Water In: (Water-cooled only)
 Min. 20 psi (137.9 kPA)
 Max. 150 psi (1,034.2 kPA)



Air Flow Top View



20 amps 3ph

AuCS®SI Accessory



Automatic Cleaning System purchased factory installed in the machine or as an option for field retrofit.

2 Cube Sizes Available



Half Dice 3%" x 11/8" x 7/8" (.95 x 2.86 x 2.22 cm)



Dice⁷/₈" x ⁷/₈" x ⁷/₈"
(2.22 x 2.22 x 2.22 cm)

24-HOUR PRODUCTION † lbs. kgs. AIR-COOLED WATER-COOLED REMOTE UNIT UNIT AIR-COOLED UNIT air air water air water water temp temp temp temp temp temp °F °F °F 50 70° 90° 50° 70° 90 50 70° 90° °C 10° 21° 32° °C 10° 21° 32° °C 10 21° 32° 70° 1.880 1.750 1.610 70° 1.870 -20° to 70° 1.800 1.630 1.540 1.750 1.530 21° 855 795 732 21° 850 795 695 -29° to 21° 818 741 700 80° 1,770 1,660 1,550 80° 1,870 1,730 1,510 90° 1,750 1,610 1,520 27° 805 755 705 27° 850 786 686 32° 795 732 691 90° 1,670 1,540 1.450 90° 1,860 1,710 1.490 100 1,690 1,630 1.430 32° 759 700 659 32° 845 777 677 38° 767 740 649

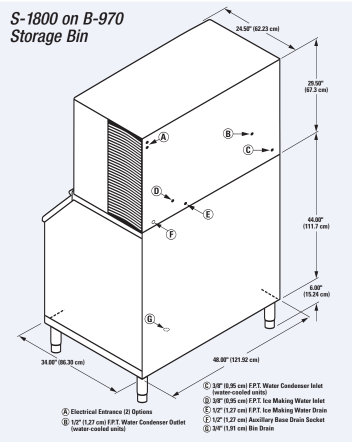
†Production for Dice and Half Dice cubes. Data is published for 60 Hz machines. 50 Hz machines produce approximately 7% less ice.

Space-Saving Designs S-1800 B-970



Height	79.50" 201.90 cm		
Width	48.00" 121.92 cm		
Depth	34.00" 86.30 cm		
Bin Storage	710 lbs. 322.2 kgs.		

Height includes adjustable bin legs 6.00" to 7.00" (15.24 to 17.78 cm) set at 6.00"(15.24 cm). For comparison purposes multiply ARI capacity by 1.3 (30%) to arrive at approximate "Application Rating Capacity."



Installation Note - Minimum installation clearance—

Water and remote units—Top/sides: 8" (20.32 cm), Back: 5" (12.7 cm). Air-cooled units—Top/sides: 24" (60.96 cm), Back: 12" (30.48 cm).



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