

SD-0602A

Model



S-Series 600 Ice Cube Machine

D SD-0603W

SY-0604A

SD-0692N	SY-0694N
2	



L SY-0605W

- Up to 650 lbs. (295 kgs.) daily ice production
- · CEE Tier 2 energy and water efficiency rating
- Only 30" (76.20 cm) wide
- Removable water distribution tube with no tools
- Food zone designed with soft, round, cove corners
- Patented cleaning and sanitizing technology
- · Select components made with AlphaSan® antimicrobial
- · Hinged front door for easy access

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

Specifications

BTU Per Hour:

9,000 (average) 13,900 (peak)

Compressor:

Nominal rating: 1 HP

Cupra-Nickel Condenser:

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

Operating Limits:

Ambient Temperature Range: Air and water-cooled: 35° to 110°F (1.6° to 43.3°C) Remote:

SY-0604A

Ice Machine on B-570 Bin

-20° to 120°F (-29° to 49°C)

- Water Temperature Range: 35° to 90°F (1.6° 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)

Ice Machine Flectric

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

Minimum circuit ampacity:

8.3 amps Air-cooled: Water-cooled: 7.9 amps Remote: 8.9 amps

Maximum fuse size:

Air-cooled, Water-cooled and Remote: 15 amps HACR-type circuit breakers can be used in place of fuses.

Ice Shape



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



Dice (2.22 x 2.22 x 2.22 cm)











2110 South 26th Street PO Box 1720 Manitowoc, WI 54221-1720 USA Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com







S-600 on B-570 Storage Bin (54.6 cm) (11.76 cm) (11.76 cm) (15.24 cm) (30.00° (76.20 cm)

- A Electrical Entrance (2) Options
- (B) 3/8" (0.95 cm) F.P.T. Water Condenser Inlet (water-cooled units)
- © 1/2" (1.27 cm) F.P.T. Water Condenser Outlet (water-cooled units)
- ① 1/2" (1.27 cm) Auxillary Base Drain Socket ② 3/8" (0.95 cm) F.P.T. Ice Making Water Inlet
- F 1/2" (1.27 cm) F.P.T. Ice Making Water Drain
- G 3/4" (1.91 cm) Bin Drain

Space-Saving Designs



	S-600 B-400	S-600 B-570
Height	59.50" 151.13 cm	71.50" 181.61 cm
Width	30.00" 76.20 cm	30.00" 76.20 cm
Depth	34.00" 86.30 cm	34.00" 86.30 cm
Bin Storage	290 lbs. 131.7 kgs.	430 lbs. 195.2 kgs.

Height includes adjustable bin legs 6.00" to 8.00", (15.24 to 20.32 cm) set at 6.00" (15.24 cm).

Installation Note

Minimum installation clearance-Top/sides: 8" (20.32 cm); Back: 5" (12.7 cm).

		Ice Production 24 Hours							
		70°Air/50°F Water		90°Air/70°F Water		Power kWh/100 lbs. @	CEE†	ENERGY	
Model	Ice Shape	lbs.	kgs.	lbs.	kgs.	90°/70°F	Rating	STAR®	
SD-0602A	dice	650	295	540	245	5.6	Tier 2	*	
SD-0603W	dice	650	295	610	277	4.5	Tier 2		
SY-0604A	half-dice	650	295	540	245	5.6	Tier 2	*	
SY-0605W	half-dice	650	295	610	277	4.5	Tier 2		
Remote Air-Cooled with JC-0895A condenser									
SD-0692N	dice	630	286	570	259	5.9	Tier 2	*	
SY-0694N	half-dice	630	286	570	259	5.9	Tier 2	*	
Water usage/100 lbs./45.4 kgs. of Ice									
Potable Water: 20 gallons, 76 liters • Water-cooled Condenser: 170 gallons, 643 liters									

Order ice storage bin separately. "A" or "W" following model number indicates "Air" or "Water" condensing unit. Ice storage bin and JC-0895A remote condenser must be ordered separately. Consult remote condenser specification sheet for details.

†Consortium for Energy Efficiency (CEE)

is a North American nonprofit organization that promotes energyefficient products, technologies and services; also the principal entity for the development of ice maker efficiency standards.

Air Flow Top View



AuCS®SI Accessory



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

2110 South 26th Street
PO Box 1720
Manitowoc, WI 54221-1720 USA

Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com





30216 ©2010 Manitowoc 1/10 Continuing product improvement may necessitate change of specifications without notice