# Manitowoc Marine Model Ice Cube Machine







Series 850 Ice Machine MB-3044 Bin

Marine Bins			
Model	Dimension	Storage Capacity	
MB-2238	22" W x 34" D x 38" H	243 lbs.	
MB-3038	30" W x 34" D x 38" H	332 lbs.	
MB-3044	30" W x 34" D x 44" H	397 lbs.	
MB-4844	48" W x 34" D x 44" H	672 lbs.	
MB-5244	52" W x 34" D x 44" H	733 lbs.	

#### Marine Ice Machine Features

Five ice machine units available with Special Marine Specifications. Choose Series 600, 850, 1000, 1400 or 1800 water-cooled models. Ice production from 650 to 1,870 pounds per day.

- · Water-proof control box housing
- · Compressor ground wire
- Rugged, corrosion-free base
- · Patented cleaning and sanitizing technology
- R-404A CFC-free refrigerant
- Cupra-nickel condenser adds protection from corrosive water elements
- Warranty

5-year parts-and-labor on evaporator 5-year parts and 3-year labor on compressor 3-year parts-and-labor on all other components



- Outer cabinet 18 ga 304 stainless
- Inner cabinet 18 ga 304 stainless
- · Radius (cove) corners in liner
- Stainless steel flanged 6" legs
- Stainless steel ice scoop on stainless cable
- Warranty

1-year material and workmanship



ISO 9001: 2000 Quality System Certified



Stainless Steel Bulkhead

- Stainless Steel
  - -Top Cover
  - -Cabinet Panels
  - -Bulkhead
  - -Frame
  - -Brackets
  - -Fasteners



Ice scoop and chain



Bin lea



Bin cove corners





## **Manitowoc Marine Ice Cube Machine**

Series 600			
Model Cube Size			
SD-0603WM	dice		
SY-0605WM half-dice			
21.50" H x 30.00" W x 24.50" D			

Order ice storage bin separately.

Note: Placing S-600 ice machine
on non-Manitowoc bin or "F" model
Manitowoc bin, requires installation of ice deflector K-00347.

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

Min. circuit ampacity: 7.9 Max. fuse size: 15 amps **BTU Per Hour:** 9,000 (average) 13,900 (peak)

Compressor: Nominal rating: 1 HP

Series 850			
Model Cube Size			
SD-0853WM	dice		
SY-0855WM	half-dice		
26.50" H x 30.0	0" W x 24.50" D		

Order ice storage bin separately To order 3 phase add "3" sufix to model # (SR-0851WM3) Note: Placing S-850 ice machine on non-Manitowoc bin or "F" model Manitowoc bin, requires installation of ice deflector K-00347.

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

Min. circuit ampacity: 10.3 - 1ph, 6.8 - 3ph

Max. fuse size: 20 amps - 1ph 15 amps - 3ph

**BTU Per Hour:** 12,000 (average) 18,000 (peak)

Compressor: Nominal rating:

1-1/2 HP

Series 1000				
Model Cube Size				
SD-1003WM	dice			
SY-1005WM half-dice				
29.50" H x 30.00" W x 24.50" D				

Order ice storage bin separately To order 3 phase add "3" sufix to model # (SR-1001 WM3) Note: Placing S-1000 ice machine on non-Manitowoc bin or "F" model Manitowoc bin, requires installation of ice deflector K-00347.

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

Min. circuit ampacity: 12.6 - 1ph, 8.9 - 3ph

Max. fuse size: 20 amps - 1ph 15 amps - 3ph

**BTU Per Hour:** 16,000 (average) 22,000 (peak)

Compressor: Nominal rating:

WATER COOLED UNIT - 24-HOUR PRODUCTION †

1-3/4 HP

Series 1400				
Model Cube Size				
SD-1403WM	dice			
SY-1405WM half-dice				
26.50" H x 48.00" W x 24.50" D				

Order ice storage bin separately.
To order 3 phase add "3" sufix to model # (SR-1301WM3). Note: Placing S-1400 ice machine on non-Manitowoc bin or "F" model Manitowoc bin, requires installation of ice deflector K-00349.

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

Min. circuit ampacity: 16.1 - 1ph, 11.8 - 3ph

Max. fuse size: 30 amps - 1ph 20 amps - 3ph

**BTU Per Hour:** 19,000 (average) 28,000 (peak)

Compressor: Nominal rating:

2 HP

Series 1800				
Model	Cube Size			
SD-1803WM	dice			
SY-1805WM half-dice				
29.50" H x 48.00" W x 24.50" D				

Order ice storage bin separately.
To order 3 phase add "3" sufix to model # (SR-1801WM3). Note: Placing S-1800 ice machine on non-Manitowoc bin or "F" model Manitowoc bin, requires installation of ice deflector K-00349.

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

Min. circuit ampacity: 22.1 - 1ph, 12.0 - 3ph

Max. fuse size: 40 amps - 1ph 20 amps - 3ph

**BTU Per Hour:** 24,000 (average) 36,000 (peak)

Compressor: Nominal rating:

lbs. kgs.

S	SERIES 600				
air temp	water temp				
°F	50°	70°	90°		
°C	10°	21°	32°		
70°	650	630	590		
21°	295	286	268		
80°	640	620	580		
27°	290	281	263		
90°	630	610	580		

S	SERIES 850				
air temp	water temp				
°F	50°	70°	90°		
°C	10°	21°	32°		
70°	880	810	730		
21°	399	367	331		
80°	870	800	720		
27°	395	363	327		
90°	860	790	710		
32°	390	358	322		

SERIES 1000				
air temp	water temp			
°F	50°	70°	90°	
°C	10°	21°	32°	
70°	1,000	930	830	
21°	454	422	376	
80°	990	920	820	
27°	449	417	372	
90°	980	910	810	
90°	445	413	367	

SERIES 1400				
air temp	water temp			
°F	50°	70°	90°	
°C	10°	21°	32°	
70°	1,380	1,280	1,130	
21°	627	582	514	
80°	1,380	1,280	1,120	
27°	627	582	509	
90°	1,380	1,300	1,100	
32°	627	591	509	

SERIES 1800				
air temp	water temp			
°F	50°	70°	90°	
°C	10°	21°	32°	
70°	1,870	1,750	1,530	
21°	850	795	695	
80°	1,870	1,730	1,510	
27°	850	786	686	
90°	1,860	1,710	1,490	
32°	845	777	677	

#### AuCS@SI Accessory

277

286



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

263

### 2 Cube Sizes Available



Half Dice 3/s" x 11/s" x 7/s1 (.95 x 2.86 x 2.22 cm)

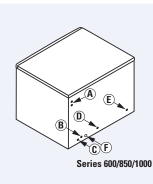


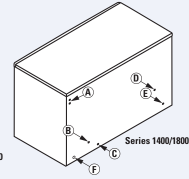
Dice 7/8" x 7/8" x 7/8" (2.22 x 2.22 x 2.22 cm)

#### Operating Limits

35°-110°F (4.4°-43.3°C) 35°-90°F (4 4°-32 2°C) Min. 20 psi (137.9 kPA) Max. 80 psi (551.1 kPA)

 Ambient Temperature Range:
 Water Temperature Range:
 Water Pressure Ice Maker Water In:
 Condenser Inlet Water In: Min. 20 psi (137.9 kPA) Max. 150 psi (1,034.2 kPA)





- A Electrical Entrance (2) Options
- B 3/8" (0,95 cm) F.P.T. Ice Making Water Inlet
- © 1/2" (1,27 cm) F.P.T. Ice Making Water Drain
- (D) 1/2" (1,27 cm) F.P.T. Water Condenser Outlet
- (E) 3/8" (0,95 cm) F.P.T. Water Condenser Inlet
- F) 1/2" (1,27 cm) Auxiliary Base Drain Socket

Installation Note: Minimum 2-3/4" clearance at back.









ISO 9001:2000 Quality System Certified



**Mixed Sources** Product group from well-managed forests, controlled sources and recycled wood or fiber www.fsc.org Cert no. SW-COC-1886 © 1996 Forest Stewardship Council



We are committed to protecting the environment and its resources. For up-to-date product data always view an electronic version on our web site.



Look for the EnergyMizer™ mark and you'll know you're getting the most from every energy dollar spent on foodservice equipment. www.energymizer.com



MANITOWOC ICE, INC. 2110 South 26th Street, P.O. Box 1720 Manitowoc, WI 54221-1720, USA Ph: 920-682-0161 • Fax: 920-683-7589 Visit us online at www.manitowocice.com

