## S-Series 1800 Ice Cube Machine


anitation
We've made it
simple to clean AVINGS
The perfect balance of power and efficiency
OUND
Designed to run whisper-quiet
ERVICEABILITY
Easy access means
less downtime

- Up to $1,880 \mathrm{lbs}$. ( 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


ISO 9001:2000
Quality System
Certified

## Manitowoc S-Series 1800

| Model | Cube size | Ice production 24 hours |  | Power kWh/100 lbs. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | lbs. | kgs. |  |
| 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 |
| REMOTE AIR-COOLED WITH JC-1395A CONDENSER |  |  |  |  |
| SD-1892N | dice | 1,610 | 730 | 4.7 |
| SY-1894N | half-dice | 1,610 | 730 | 4.7 |
| Water usage/100 lbs./45.4 kgs. of Ice |  |  |  |  |
| Potable Water: 18 gallons, 68.1 liters • Water-cooled Condenser: 155 gallons, 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" sufix 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: $\quad 23.5$ 1ph 13.4 3ph

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\text { Water-cooled: } 22.1 \text { 1ph } 12.0 \text { 3ph }
$$

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\text { Remote: } \quad 23.1 \text { 1ph } 13.0 \text { 3ph }
$$

Max. fuse size: Air-cooled, Water-cooled, Remote: 40 amps 1 ph

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20 \mathrm{amps} 3 \mathrm{ph}
$$

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:
$35^{\circ}$ to $110^{\circ} \mathrm{F}\left(1.67^{\circ}\right.$ to $\left.43.3^{\circ} \mathrm{C}\right)$ Remote: $-20^{\circ}$ to $120^{\circ} \mathrm{F}\left(-29^{\circ}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$
- Water Temperature Range: $35^{\circ}$ to $90^{\circ} \mathrm{F}\left(1.67^{\circ}\right.$ to $32.2^{\circ} \mathrm{C}$ )
- 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)
(NSF). (UL) us LIsted $(\epsilon$



## 2 Cube Sizes Available



Half Dice
${ }^{3 / 8 "} \times 11 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}$
(. $95 \times 2.86 \times 2.22 \mathrm{~cm})$


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

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).

