



Indigo™ Series 450 Ice Cube Machine

Model: ID-0452A J IY-0454A







Ice Machine Electric

115/60/1 standard. (208-230/60/1 and 230/50/1 also available)

Minimum circuit ampacity:

Air-cooled: 13.2 Water-cooled: Maximum fuse size: 20 amps 1ph

Specifications

BTU Per Hour:

5,400 (average) 6,300 (peak)

Refrigerant:

R-404A CFC-free

Operating Limits:

- Ambient Temperature Range: 35° to 110°F (1.7° to 43.3°C) Water Temperature Range: 35° to 90°F (1.7° to 32.2°C)
- · Water Pressure Ice Maker Water In: Min. 20 psi (137.9 kPA) Max. 80 psi (551.1 kPA)

Designed for operators who know that ice is critical to their business, the Indigo™ Series ice machine's preventative diagnostics continually monitor itself for reliable ice production. Improvements in cleanability and programmability make your ice machine easy to own and less expensive to operate.

- Space-Saving Design Up to 450 lbs. (204 kgs.) daily ice production and only 30" (76.20 cm) wide.
- Intelligent Diagnostics provide 24 hour preventative maintenance and diagnostic feedback for trouble free operation.
- Acoustical Ice Sensing Probe for reliable operation in challenging water conditions.
- EasyRead Display communicates operating status, cleaning reminders, and asset information through a blue illuminated display.
- Programmable Ice Production by On/Off Time, Ice Volume or Bin Level (with accessory bin level control) further improves energy efficiency and savings.
- Easy to Clean Foodzone Hinged front door swings out for easy access. Removable water-trough, distribution tube, curtain, and sensing probes for fast and efficient cleaning. Select components made with AlphaSan® antimicrobial.
- **DuraTech™ Exterior** provides superior corrosion resistance. Stainless finish with innovative clear-coat resists fingerprints and dirt.
- Available LuminIce™ Growth Inhibitor controls the growth of bacteria and yeast within the foodzone.



Ice Shape



Half Dice (.95 x 2.86 x 2.22 cm)



Dice ½" x ½" x ½" (2.22 x 2.22 x 2.22 cm)













: ISO 9001:2008 =

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







i-450 on B-400 24.50" (62.23 cm) Storage Bin Installation Note Minimum installation A Top/sides: 8" (20.32 cm); Back is 5" (12.7 cm) 32.00" (81.30 cm) 6.00" (15.24 cm) 34.00" (86.30 cm) 30.00" (76.20 cm) (A) Electrical Entrance (2) Options 1/2" (1.27 cm) Auxillary Base Drain Socket B 3/8" (0.95 cm) F.P.T. Water Condenser Inlet E) 3/8" (0.95 cm) F.P.T. Ice Making Water Inlet (water-cooled units) © 1/2" (1.27 cm) F.P.T. Water Condenser Outlet F 1/2" (1.27 cm) F.P.T. Ice Making Water Drain (G) 3/4" (1.91 cm) Bin Drain

Space-Saving Designs





i_450

	B-400	71.50" 71.50" 181.61 cm	
Height	59.50" 151.13 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.	

i_450

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

Specifications

		1	Ice Production 24 Hours		Power Usage kWh/100 lbs. @90°Air/70°F	Water Usage/ 100 lbs. 45.4 kgs. of Ice	ENERGY
	Model	Ice Shape	70°Air/ 50°F Water	90°Air/ 70°F Water	1 Ph	Potable Water	STAR*
	ID-0452A	dice	420 lbs.	320 lbs,	6.24	24.4 Gal.	*
AIR-COOLED	ID-0452A		191 kgs.	145 kgs.		92.4 L	
R-C	IY-0454A	half-dice	450 lbs.	335 lbs.	5.97	24.4 Gal.	*
⋖	11-0454A		204 kgs.	152 kgs.		92.4 L	
_	ID-0453W dice	dice	430 lbs.	360 lbs.	4.70	24.4 Gal.	NA
COOLED	ID-0455VV		195 kgs.	163 kgs.		92.4 L	
MATER COO	half-dice	450 lbs.	360 lbs.	4.70	24.4 Gal.	NA	
	11-045500	+33VV	204 kgs.	163 kgs.	4.70	92.4 L	INA
×		* Water-cooled Condenser Water Usage / 100 lbs. /45.4 kgs. Of Ice: 169 gal/640 L. * Water-cooled models are excluded from ENERGY STAR qualification.					

Order ice storage bin separately.

Accessories

LuminIce™ **Growth Inhibitor** reduces yeast and bacteria growth for a cleaner ice machine.



Bin Level Control Allows ice bin level to be automatically set. Built-in LED light illuminates bin.



Arctic Pure® Water Filters Reduces sediment and chlorine odors for better tasting ice.



AuCS® schedules and performs routine ice machine cleaning automatically.



4768 (replaces 2987E S-450) © 2011 Manitowoc 1/11 Continuing product improvement may necessitate change of specifications without notice

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

anıtowoc





LuminIce™ Growth Inhibitor

Model

Factory Built-in Option (Add "X" to end of Indigo

model number)

K-00424 Upgrade Kit (for Indigo: i-300 to i-1200 and

K-00434 Upgrade Kit (for Indigo: i-1400 & i-1800, IB Series, and QuietQube i-1470C to i-2170C)

QuietQube i-680C to i-1070C)



Standard Features

- Reduced Yeast and Bacteria Growth proven by independent lab testing to inhibit the growth of yeast and bacteria for a cleaner foodzone.
- Easier Cleaning reduced slime build up speeds the regularly scheduled cleaning process.
- Space Saving Design device mounts inside the Indigo Series ice machine preserving space clearances in tight areas.
- Easy to Use no chemicals to add or maintain. Only a simple UV bulb change is recommended once a year to maintain effectiveness. Note: bulb change reminders can be programmed into the Indigo display.

Warranty

- · 3-year warranty covering all parts and labor from the date of original installation (UV bulb is excluded from this warranty).
- · UV Bulb replacement part warranty 90 days.

The LuminIce Growth Inhibitor creates "active air" by recirculating the air inside the ice machine food zone over a UV light. This "active air" passes over exposed food zone components to inhibit the growth of yeast, bacteria, and other common microorganisms.

Foodservice operations can often be in challenging environments where it is difficult to prevent yeast, mold and other microorganism contamination. With LuminIce, testing has shown that ice machine foodzones are noticeably cleaner after only 2-1/2 months of usage.





The LuminIce device runs quietly 24 hours a day keeping your ice machine cleaner and helping to relieve the stress and pain of frequent cleanings. Reduced cleanings ultimately saves labor time, cost, and machine downtime during the cleaning process.

Electric

Electricity drawn directly from ice machine.

Bulb Replacement

To retain maximum effectiveness, annual replacement of the internal UV bulb is recommended. UV bulb shelf life is 3 years from date of manufacture.









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



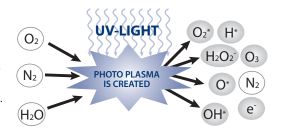




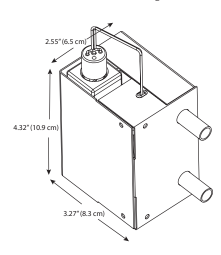
How LuminIce Works

UV light acts on the oxygen, nitrogen, and water vapor in the air stream passing across the bulb to create photoplasma.

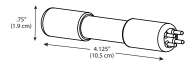
Photoplasma is a gas that is fully ionized by UV light containing ions, free electrons, hydroxyl radicals, and ozone. Each of which is highly reactive with any microorganisms it encounters within the foodzone. This "active air" is continually recirculated within the foodzone inhibiting microorganism growth.



LuminIce (Internal Mounting)

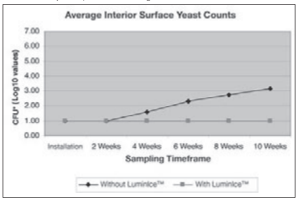


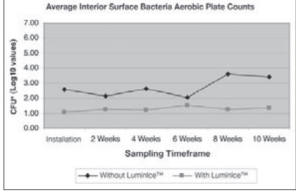
LuminIce UV Bulb



Cleaner Ice Machine Foodzones

Confirmed by Independent Testing Lab





^{*}Average foodzone Colony Forming Units (CFU's) plotted over time from date of installation.

LuminIce Models / Replacement Bulb

Model	Description	
X	Factory Built-In LuminIce Growth Inhibitor. Comes pre-installed in ice machine. (Add "X" to end of Indigo model number)	
K-00424	LuminIce Growth Inhibitor Kit for Indigo i-300 to i-1200, and QuietQube i-680C to i-1070C.	
K-00434	LuminIce Growth Inhibitor Kit for Indigo IB Series, QuietQube i-1470C, i-1870C, i-2170C and 48" i-1400 and i-1800 models.	
K-00425	Replacement LuminIce Bulb	

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





©2011 Manitowoc 10/11 Continuing product improvement may necessitate change of specifications without notice.