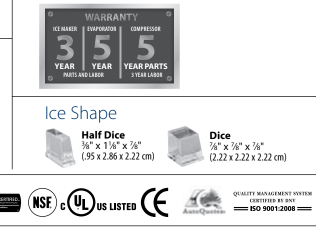
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Indigo[™] Series 606 Ice Cube Machine Model: DID-0606A DIY-0606A DID-0606W DIY-0606W DID-0696N DIY-0696N

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.

- New Levels of Performance showcasing improved ambient ice production along with reductions in energy consumption: 10% Reduction in energy and 5% improvement in production on a weighted average basis for the i-600 series.
- ENERGY STAR the i-600s exceeds ENERGY STAR[™] standards and targets future energy efficiency standards.
- Space-Saving Design Up to 635 lbs. (288 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.



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



Water Cooled: 10.7 Water Cooled: 15 Remote: 11.7 Remote: 15 **Specifications BTU Per Hour:**

Ice Machine Electric

208-230/60/1 standard.

(230/50/1 also available)

Minimum circuit ampacity:

11,800 (average) 13,700 (peak)

Air Cooled: 11.1

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)

Maximum fuse size:

Air Cooled: 15

Indigo Series i-606

Ice Machine on B-570 Bin

Water Pressure Ice Maker Water In: Min. 20 psi (137.9 kPA) Max. 80 psi (551.1 kPA)









	on B-570 ge Bin		24.50" (6	2.23 cm)	Space-Sa	aving Des	signs
) 3/8" (0.95 cr (water-coole) 1/2" (1.27 cr (water-coole) 1/2" (1.27 cr) 3/8" (0.95 cr	n) F.P.T. Water Condenser O ed units) n) Auxillary Base Drain Sock n) F.P.T. Ice Making Water Ini n) F.P.T. Ice Making Water Dr	butlet ket let		21.50° (54.6 cm)			
						i-606 B-400	i-606 B-570
				44.00" (111.76 cm)	Height	59.50" 151.13 cm	71.50" 181.61 cm
					Width	30.00" 76.20 cm	30.00" 76.20 cm
		×	G.	6.00"	Depth	34.00" 86.30 cm	34.00" 86.30 cm
nstallatio	n Note			(15.24 cm)	Bin Storage	290 lbs. 131.7 kgs	430 lbs. 195.2 kgs
Ainimum installation learance: "op/sides: 8" (20.32 cm); lack is 5" (12.7 cm)					Height includes adjustable bin legs 6.00" to 8.00", (15.24 to 20.32 cm) set at 6.00" (15.24 cm).		
op/sides: 8"			30.00	" (76.20 cm)	5		
op/sides: 8" ack is 5" (12			30.00	"(76.20 cm)	5		
op/sides: 8" ack is 5" (12	2.7 cm)		Ice Producti		(15.24 to 20.32 c		5.24 cm).
op/sides: 8" ack is 5" (12	2.7 cm)	lce Shape			(15.24 to 20.32 c	m) set at 6.00" (15	er s. ENERGY
op/sides: 8° ack is 5" (12	fications Model		Ice Producti 70°Air/ 50°F Water	on 24 Hours 90°Air/ 70°F Water	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph	m) set at 6.00" (15 Potable Wat Usage/100 lb	er s. ENERGY ce STAR
op/sides: 8° ack is 5" (12	fications	Shape dice	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F	Potable Wat Usage/100 lb 45.4 kgs of lo 20.0 Gal. 75.7 L	er s. ENERGY
op/sides: 8" ack is 5" (12	fications Model	Shape dice half-dice	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs.	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs.	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph	Potable Wat Usage/100 lb 45.4 kgs of la 20.0 Gal. 75.7 L 20.0 Gal.	er s. ENERGY ce STAR'
op/sides: 8° ack is 5" (12	fications Model ID-0606A	Shape dice half-dice	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs. 288 kgs	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 252 kgs	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41	Potable Wat Usage/100 lb 45.4 kgs of k 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	er s. ENERGY STAR'
op/sides: 8' ack is 5" (12 DPCCI BIL COOTED	fications Model ID-0606A	Shape dice half-dice	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs. 288 kgs 661 lbs.	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 252 kgs 575 lbs.	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41	Potable Wat Usage/100 lb 45.4 kgs of k 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal.	er s. ENERGY STAR'
op/sides: 8' ack is 5" (12 DPCCI BIL COOTED	fications Model ID-0606A IY-0606A	Shape dice half-dice dice	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs. 288 kgs 661 lbs. 300 kgs	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 255 kgs 575 lbs. 261 kgs	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29	m) set at 6.00" (12 Potable Wat Usage/100 lb 45.4 kgs of k 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	er Is. ce ENERGY STAR [•] *
op/sides: 8' ack is 5" (12 DPCCI BIL COOTED	fications Model ID-0606A IY-0606A	Shape dice half-dice	Ice Producti 70°Air/50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs. 288 kgs 661 lbs. 300 kgs 700 lbs.	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 255 kgs 555 lbs. 255 kgs 575 lbs. 261 kgs 580 lbs.	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29	Potable Wat Usage/100 lb 45.4 kgs of k 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal.	er Is. ce ENERGY STAR [•] *
op/sides: 8° ack is 5" (12	Model ID-0606A ID-0606W	Shape dice half-dice dice half-dice half-dice	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 Ibs. 287 kgs 635 Ibs. 288 kgs 661 Ibs. 300 kgs 700 Ibs. 318 kgs ed Condenser Water Usag	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 255 lbs. 255 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs e / 100 lbs. /45.4 kgs Of l	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L	m) set at 6.00" (12 Potable Wat Usage/100 lb 45.4 kgs of k 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	er s. ENERGY STAR' * * NA
MATER-COOLED AIR COOLED AIR COOLED	E.7 cm) fications Model ID-0606A IV-0606A ID-0606W IY-0606W	Shape dice half-dice dice half-dice half-dice	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs. 288 kgs 661 lbs. 300 kgs 700 lbs. 318 kgs	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 255 lbs. 255 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs e / 100 lbs. /45.4 kgs Of l	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L qualification.	m) set at 6.00" (12 Potable Wat Usage/100 lb 45.4 kgs of k 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	er s. ENERGY STAR' * * NA NA NA
MATER-COOLED AIR COOLED AIR COOLED	Model ID-0606A ID-0606W	Shape dice half-dice dice half-dice *Water-cool *Water-cool	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs. 288 kgs 661 lbs. 300 kgs 700 lbs. 318 kgs ed Condenser Water Usag r-cooled models are exclu	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 255 lbs. 255 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs e / 100 lbs. /45.4 kgs Of I ded from ENERGY STAR of	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L	Potable Wat Usage/100 lb 45.4 kgs of k 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	er s. ENERGY STAR' * * NA
op/sides: 8' ack is 5" (12 DPCCI BIL COOTED	E.7 cm) fications Model ID-0606A IV-0606A ID-0606W IY-0606W	Shape dice half-dice dice half-dice *Water-cool *Water-cool	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water 632 lbs. 287 kgs 635 lbs. 288 kgs 661 lbs. 300 kgs 700 lbs. 318 kgs ed Condenser Water Usag r-cooled models are exclu 612 lbs.	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs. 222 kgs 555 lbs. 255 lbs. 255 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs e / 100 lbs. /45.4 kgs Of I ded from ENERGY STAR of 535 lbs.	(15.24 to 20.32 c Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L qualification.	m) set at 6.00" (12 Potable Wat Usage/100 lb 45.4 kgs of la 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal.	er s. ENERGY STAR' * * NA NA NA

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 sediment and chlorine odors for better tasting ice.

iAuCS® schedules and performs routine ice machine cleaning automatically.

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