Back to in	ndex	E	QUIP	MENT INFORMATION	SHEET	abb	otes an reviatio	ons	REFRIGERA	ΓΙΟΝ - G	ENERAL	Link to PDF file
	QT	2					TRAC				UTILITY INFORMATI	ON
ITEM #	EXT	Y NEW	MODEL #	ITEM DESCRIPTION	MANUFACTURER	INFC	RMAT F	C	REMARKS	ELECTRICAL	MECHANICAL: SUPPLY	MECHANICAL: WASTE
RG106.B			IY-0606A	600 lb capacity Ice machine with Baffle	Manitowoc	PC		EC PC	Installed by Plumbing Contractor. Started up by Refrigeration Contractor.	See Manuf. Specifications	See Manuf. Specifications	
	1 1				1	1 1				1	EQUIPMENT CEL	L INFORMATION
											Date created:	11/2/2015
											Date revised:	
											Cell library:	layout_refrigeration
											Cell name(s):	RG106.B
											Special CAD	Instructions:
											ITEM	
											NUMBER:	RG106.B

Manitowoc	INDIG®
Indigo [™] Series 606 Ic	e Cube Machine
Model: DID-0606A IY-0606A DID-0606W	IY-0606W ID-0696N IY-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.
Ice Machine Electric 208-230/60/1 standard. (230/50/1 also available)	 Select components made with AlphaSan® antimicrobial. DuraTech™ Exterior – provides superior corrosion resistance. Stainless finish with innovative clear-coat resists fingerprints and dirt.
Minimum circuit ampacity: Air Cooled: 11.1 Water Cooled: 10.7 Remote: 11.7Maximum fuse size: Air Cooled: 15 Water Cooled: 15 Remote: 15Specifications BTU Per Hour:Operating Limits: • Ambient Temperature Range: 35° to 110°F (1.7° to 43.3°C)	 Available LuminIce[™] Growth Inhibitor controls the growth or bacteria and yeast within the foodzone. WARRANTY
11,800 (average)35 to T10 F (1.7 to 43.3 C)13,700 (peak)35° to 90°F (1.7° to 32.2°C)Refrigerant:Water Pressure Ice MakerR-404A CFC-freeMin. 20 psi (137.9 kPA)Max. 80 psi (551.1 kPA)	Ice Shape %" x 11/6" x 7/6" %" x 2.86 x 2.22 cm)
	INSE CUDUS LISTED CE AutoQuotes QUALITY MANAGEMENT SYSTI
110 South 26th Street Tel: 1.920.682.0161 O Box 1720 Fax: 1.920.683.7589 Aanitowoc, WI 54221-1720 USA Fax: 1.920.683.7589	www.manitowocice.com

Meijer 600 lbs. Ice Machine

Manitowoc

GMD Food Service Marketing





	on B-570 ge Bin		24.50" (6	i2.23 cm)	Space-S	aving Desig	gns •
 3/8" (0.95 cm (water-coole 1/2" (1.27 cm (water-coole 1/2" (1.27 cm 0 1/2" (1.27 cm 3/8" (0.95 cm 	n) F.P.T. Water Condenser C ed units) n) Auxillary Base Drain Socl n) F.P.T. Ice Making Water In n) F.P.T. Ice Making Water D	Dutlet ket ilet	₩ ⁰ 0	21.50° (54.6 cm)			-606
			E	44.00"	Height	59.50" 7	3-570 '1.50" 81.61 cm
				(111.76 cm)	Width	30.00" 3	0.00" '6.20 cm
					Depth	34.00" 3	4.00" 6.30 cm
	<		G,	6.00" (15.24 cm)	Bin Storage		30 lbs. 95.2 kgs
nstallatio Minimum ins		34.00" (86.30 cm)	30.00	" (76.20 cm)		adjustable bin legs 6. at 6.00" (15.24 cm).	00" to 8.00", (1
learance:							
Fop/sides: 8" Back is 5" (12	2.7 cm)				used with: non-	eflector must be orde Manitowoc bins, Man B-750, B-1050, B-110	itowoc F-Style
Fop/sides: 8" Back is 5" (12			Ice Producti		used with: non- and Manitowoc Power Usage kWh/100 lbs.	Manitowoc bins, Man	itowoc F-Style
Fop/sides: 8" Back is 5" (12	2.7 cm)	lce Shape	Ice Producti 70°Air/ 50°F Water 21° Air/10°C Water		used with: non- and Manitowoc	Manitowoc bins, Man B-750, B-1050, B-110	itowoc F-Style
Fop/sides: 8" Back is 5" (12	fications		70°Air/ 50°F Water 21° Air/10°C Water 632 lbs.	on 24 Hours 90°Air/ 70°F Water 32° Air/21°C Water 490 lbs.	used with: non- and Manitowoc Power Usage kWh/100 lbs. @90°Air/70°F	Manitowoc bins, Man B-750, B-1050, B-110 Potable Water Usage/100 lbs. 45.4 kgs of Ice 20.0 Gal.	itowoc F-Style 0, and B-1400 ENERGY
Fop/sides: 8" Back is 5" (12	fications Model	Shape dice Alf-dice	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.	used with: non-i and Manitowoc Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph	Manitowoc bins, Man B-750, B-1050, B-110 Vage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal.	ENERGY
Fop/sides: 8" Back is 5" (12	fications Model ID-0606A	Shape dice alf-dice	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	used with: non-i and Manitowoc Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41	Manitowoc bins, Man B-750, B-1050, B-110 Vsage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	ENERGY STAR
Fop/sides: 8" Back is 5" (12 DDCCI DDCCI BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC BUC BUC BUC BUC BUC BUC BUC BUC BUC	fications Model ID-0606A	Shape dice half-dice dice	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.	used with: non-i and Manitowoc Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41	Manitowoc bins, Man B-750, B-1050, B-110 Visage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal.	ENERGY
Fop/sides: 8" Back is 5" (12 DDCCI DDCCI BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC BUC BUC BUC BUC BUC BUC BUC BUC BUC	fications Model ID-0606A IY-0606A	Shape dice half-dice dice	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	used with: non-i and Manitowoc Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29	Manitowoc bins, Man B-750, B-1050, B-110 Potable Water Usage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	ENERGY STAR
Fop/sides: 8" Back is 5" (12 DDCCI DDCCI BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC BUC BUC BUC BUC BUC BUC BUC BUC BUC	fications Model ID-0606A IY-0606A	Shape dice half-dice dice	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 575 lbs. 261 kgs 580 lbs.	used with: non-i and Manitowoc Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29	Manitowoc bins, Man B-750, B-1050, B-110 Potable Water Usage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal.	ENERGY STAR
Fop/sides: 8" Back is 5" (12	Model ID-0606A ID-0606W	Shape dice half-dice dice half-dice	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. 252 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs	used with: non-i and Manitowoc Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45	Manitowoc bins, Man B-750, B-1050, B-110 Visage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	ENERGY STAR [*]
Fop/sides: 8" Back is 5" (12 DDCCI DDCCI BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC BUC BUC BUC BUC BUC BUC BUC BUC BUC	Model ID-0606A ID-0606W	Shape dice half-dice dice half-dice half-dice	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 lbs. 255 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs e / 100 lbs. /45.4 kgs Of l	used with: non-i and Manitowood Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L	Manitowoc bins, Man B-750, B-1050, B-110 Visage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	ENERGY STAR [*]
NATER-COOLED MATER-COOLED MATER-COOLED	E.7 cm) fications Model ID-0606A IY-0606A ID-0606W IY-0606W	Shape dice half-dice dice half-dice half-dice	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	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	used with: non- and Manitowood Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L ualification.	Manitowoc bins, Man B-750, B-1050, B-110 Visage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	ENERGY STAR * NA NA
NATER-COOLED MATER-COOLED MATER-COOLED	Model ID-0606A ID-0606W	Shape dice half-dice dice half-dice water-cool *Water-cool	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 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs e / 100 lbs. /45.4 kgs Of l ded from ENERGY STAR of	used with: non-i and Manitowood Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L	Manitowoc bins, Man B-750, B-1050, B-110 Visage/100 lbs. 45.4 kgs of Ice 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L 20.0 Gal. 75.7 L	ENERGY STAR [*]
Fop/sides: 8" Back is 5" (12 DDCCI DDCCI BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC UN BUC BUC BUC BUC BUC BUC BUC BUC BUC BUC	E.7 cm) fications Model ID-0606A IY-0606A ID-0606W IY-0606W	Shape dice half-dice dice half-dice water-cool *Water-cool	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 kgs 575 lbs. 261 kgs 580 lbs. 263 kgs e / 100 lbs. /45.4 kgs Of l ded from ENERGY STAR of 535 lbs.	used with: non- and Manitowood Power Usage kWh/100 lbs. @90°Air/70°F 1 Ph 5.41 5.29 4.44 4.45 ce: 140 gal./ 530 L ualification.	Manitowoc bins, Man B-750, B-1050, B-110 Visage/100 lbs. 45.4 kgs of Ice 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	ENERGY STAR * 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.

 $4770{
m E}$ ©2014 Manitowoc 2/14. 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



GMD Food Service Marketing