



iT0620 Ice Cube Machine

Models

IRT0620A

IDT0620A

IYT0620A IDT0620W

IYT0620W





Ice Machine Electric

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

Minimum circuit ampacity:

12.2, 115v 5.9, 208-230V Air-cooled: Water-cooled: 11.6,-115v, 5.6,-208-230v

Maximum fuse size:

Air-cooled: 20A for 115v, 15A for 208-230v Water-cooled: 20A, 115v and 15A, 208-230v

Specifications Operating Limits:

BTU Per Hour:

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

Refrigerant:

R410A CFS - Free Lowers global warming by 48%

- Ambient Temperature Range: 40° to 110°F (4.4° to 43.3°C) Water Temperature Range: 40° to 90°F (4.4° 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 NXT 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 an average of 31% lower energy consumption, 16% reduction in in potable water usage and a 32% reduction in condenser water usage. This translates into lower cost of ownership over the life of your
- easyTouch® Display New icon based touch screen takes the guess work out of owning and operating an ice machine.
- Programmable Ice Production Now its super easy to program your ice machine to be off at certain times of the day to save money with fluctuating electrical rates. Also programmable by daily ice production volume.
- Easy to Clean Foodzone Hinge front door swing out for easy access. Removable water-trough, distribution tube, curtain, water probe and water pump for fast and efficient cleaning. Selected components are made with AlphaSan® antimicrobial.
- Intelligent Diagnostics Provides 24 hour preventative maintenance and diagnostic feedback for trouble free
- Acoustical Ice Sensing Probe Unique patented technology allows for reliable operation in challenging water conditions and environments
- **DuraTech® Exterior** Provides superior corrosion resistant above stainless steel. Innovative clear-coat resists fingerprints and dirt making it easier to keep clean.
- Available LuminIce® II Growth Inhibitor Controls the growth of bacteria and yeast within the Food zone keeping the machine cleaner longer. A new indicator in the display keeps you abreast of the operational status.



Ice Shape



78" x 78" x 78" (2.22 x 2.22 x 2.22 cm)



Half Dice 3%" x 11%" x 7%" (.95 x 2.86 x 2.22 cm)



Regular 11/8" x 11/8" x 7/8" (2.86 x 2.86 x 2.22 cm)



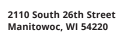








COMPANY WITH **QUALITY SYSTEM**



Tel: 1.920.682.0161 Fax: 1.920.683.7589





MANITOWOC*

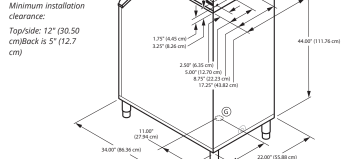


iT0620 on D420 Storage Bin

- A Electrical Entrance (2) Options
 3/8" (0.95 cm) EPT Water Condense
- B 3/8" (0.95 cm) F.P.T. Water Condenser Inlet (water-cooled units)
- © 1/2" (1.27 cm) F.P.T. Water Condenser Outlet (water-cooled units)
- (water-cooled tilits)

 (i) 1/2" (1.27 cm) Auxillary Base Drain Socket
 (ii) 3/8" (0.95 cm) F.P.T. Ice Making Water Inlet
- (f) 1/2" (1.27 cm) F.P.T. Ice Making Water Drain (g) 3/4" (1.91 cm) Bin Drain

Installation Note



11.00" (27.94 cm)

Space-Saving Design



	iT0620 D-400	iT0620 D-420
Height	59.50" 151.13 cm	71.50" 181.61 cm
Width	30.00" 76.20 cm	22.00" 55.88 cm
Depth	34.00" 86.30 cm	34.00" 86.30 cm
Bin Storage	365 lbs. e 166 kgs.	383 lbs. 174 kgs.

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

Bin capacity is based on 90% of the volume x 33 lbs/ft3 average density of ice.

K00443 bin adapter required for D400 bin. Sold separately

Specifications

		Ice	Ice Producti	on 24 Hours	Power Usage kWh/100 lbs. @90°Air/70°F	Potable Water Usage/100 lbs.				
	Model	Shape	70°Air/ 50°F Water	90°Air/ 70°F Water	1 Ph	45.4 kgs. of Ice				
	IRT0620A	regular	525 lbs.	410 lbs.	5.29	19.9 Gal.				
a	IKTU62UA		238 kgs	186 kgs	5.29	75.3 L				
COOLED	IDT0620A	dice	560 lbs.	450 lbs.	5 40 1	19.9 Gal.				
	ID10020A		254 kgs	204 kgs	5.18 🛨	75.3 L				
AIR	IYT0620A	half-dice	575 lbs.	465 lbs.	4.07.4	19.9 Gal.				
	1110620A		261 kgs	211 kgs	4.87 ★	75.3 L				
۵	IDT0620W	dice	530 lbs. 450 lbs.		4.13	19.9 Gal.				
COOLED	101062000		240 kgs	204 kgs	4.13	75.3 L				
Š	IYT0620W	half-dice	560 lbs. 485 lbs.		3.87	19.9 Gal.				
NATER	111002000		254 kgs.	220 kgs	3.07	75.3 L				
₹	* Water-cooled Condenser Water Usage / 100 lbs. /45.4 kgs. Of Ice: 140 gal/ 530 L.									

*Water-cooled models are excluded from ENERGY STAR qualification.

Order separately: Ice storage bin for all units

★ENERGY STAR® 3.0

Accessories

LuminIce® II Growth Inhibitor

reduces yeast and bacteria growth for a cleaner ice machine.



External Scoop holder

Protect the ice scoop with the NSF approved versatile scoop holder.



Arctic Pure® Water Filters Reduces sedimen

Reduces sediment and chlorine odors for better tasting ice.



iAuCS®

schedules and performs routine ice machine cleaning automatically.



Welbilt reserves the right to make changes to the design or specifications without prior notice.

2110 South 26th Street Manitowoc, WI 54220 Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com 6480 01/18







Ice Storage Bins

Model D320 D400 D420 D570 D970

D Bins

.75" (1.90 cm) Bin drain



D320 210 lbs. (95 kgs) (Available January)



D400 290 lbs. (132 kgs) (Available January)



D420 310 lbs. (141 kgs) (Available January)



Ergonomic NSF approved sanitary ice scoop included



D570 430 lbs. (195 kgs) (Available January)



D970 710 lbs. (323 kgs)

D Bin Features

New Sanitary Scoop Ergonomic NSF approved sanitary ice scoop included with each bin. Built-in knuckle and thumb guard. Unique molded retaining lip allows maximum scooping every time. Per scoop capacity approximately 5.3/ lbs (2.4 kg)

Scoop Holder options New built-in scoop holder, keeps the ice scoop handle above the ice, or purchases the optional NSF approved External Scoop Holder Kit # K00461. (Available January 2018)

New Door design Clever built in side grips allow you to lift the bin door from anywhere you are standing (left, right or center) even when you have just one hand free.

Foamed Insulated Door

Insulates the ice bin, reduces sweat on the door, helps keep ice lasting longer.

Stay up door Unique cammed bin door self-latch keeps the door in the open position and keeps the employee safe when scooping ice.

Ergonomic Door design Door is angled 53 degrees to allow for easier access to the ice in the bin especially when scooping from the bottom.

Duratech Metal Finish Manitowoc exterior material has better corrosion resistance than stainless steel, is smudge resistant and easy to keep clean.

New Bin liner Polyurethane Artic Blue bin liner accentuates the crisp clear ice from a Manitowoc Ice Machine.

Warranty

Bin & Accessories: 3 Year Parts & Labor.

			D-Bin Ca	apacities		D-Bin Dimensions						
		ication acity		7 AHRI acity	**2018 AHRI Capacity		Height		Width		Depth	
D Bin Model	lbs.	kgs	lbs.	kgs.	Cu. ft	Cu. M	in.	cm	in.	cm	in.	cm
D320	264	119.90	210	95.25	8.9	0.25	38	96.5	22	55.9	34	86.4
D420	383	173.79	310	140.61	12.9	0.37	50	127	22	55.9	34	86.4
D400	365	165.70	290	131.54	12.3	0.35	38	96.5	30	76.2	34	86.4
D570	532	241.14	430	195.05	17.9	0.51	50	127	30	76.2	34	86.4
D970	882	400.11	710	322.05	29.7	0.84	50	127	48	121.9	34	86.4

*Application Capacity is based on 90% of the volume x 33 lbs/ft3 average density of ice. Ice must be managed

 $^{\star\star}2017$ Approved AHRI capacity is based on 80% of the total volume x 30 lbs/ft3 average density of ice

***2018 AHRI certified measurement for bin capacity

Above bin heights include leg height of of 6" / 15.24 cm

All bins include sanitary plastic ice scoop and one set of adjustable (6 in to 7.75 in / 15.24 to 20.32 cm) chrome legs

External Scoop holder order separately Kit # 000461







Welbilt reserves the right to make changes to the design or specifications without prior notice.



MANITOWOC*



D Bins

Indigo Ice Machines Series												
Machine iT420			iT420	iT620	i300	iT450	iT500	i606, i686C	i906, i976C	iT1200, iT1200C	i1470C, i1870C, i2170C	iT1500, iT1900
Machine Capacity @90/70 F		375	465	235	378	440	555, 530	710, 710	950, 1000	1200, 1470, 1691	1360, 1455	
Bins	Bin Cap	Width	22"	22"	30"	30"	30"	30"	30"	30"	30"	48"
D320	210	22"	*	*								
D420	290	22"	*	*								
D400	310	30"	K-00443	K-00443	*	*	*	*	NR	NR	NR	
D570	430	30"	K-00443	K-00443	*	*	*	*	*	*	NR	
D970	710	48"	NR	NR	NR	K-00458	K-00458	K-00458	K-00458	K-00458	K-00385	*

Manitowoc Flaker and Nugget Machines											
		Machine	RNS0308 & RNF320	RFS0300 &RFF320	RNF620	RFF0620	RNF1020	RFF1220	RNF1100	RFF1300	RFF2200C
Machi	ne cap		251	286	451	540	825	958	825	874	1702
Bins	Bin cap	Width	22"	22"	22"	22"	22"	22"	30"	30"	36.7"
D320	210	22"	*	*	NR	NR	NR	NR			
D420	310	22"	*	*	*	*	NR	NR			
D400	290	30"	K-00443	K-00443	K-00443	K-00443	NR	NR	NR	NR	
D570	430	30"	NR	K-00443	K-00443	K-00443	NR	NR	*	*	
D970	710	48"	NR	NR	K-00444	K-00444	K-00371 if 2 used.	K-00371 if 2 used.	K-00458	K-00458	K-00458

An optional adapter is required when putting a narrower ice machine on a wider bin.

Available Accessories See price book for replacement: scoops, legs, specialty legs and casters

K00146 Convenient Ice Bagger

Includes bagger, D-bin adapter, and 250 bags and ties (Not for D320 or D400) Order K00068 replacement bags



K00461 External Scoop Holder

NSF approved. Can be mounted on the left or right side of bins, horizontally or vertically or on a wall.







000013960 Metal Scoop

Indestructible aluminum alloy with sanitary knuckle and thumb guard. Works with K00461external scoop holder or hangs inside the D-Bin series



K00462 **Secure Fastening Kit**

Securely fast the Indigo ice machine head to the pre-drilled inserts on the back of the D-bin series. Stainless steel flanged feet attach to bin and can be screwed to the floor





o 2017 Welbilt, Inc. Continuing product improvement may necessitate change of specifications without notice.



^{*} No adapter is needed

NR= Not Recommend. Bin too small or too large for application.

Putting a wider machine on narrower bin is not an option. Machines side by side must be water cooled or remote.

Bin Capacity shown in lbs using the AHRI rating base on 80% of total volume x 30lb/ft3 averge desity of ice.

Machine capacity shown in lbs/24hrs using the AHRI rating base at 90F ambient, 70F water temperature