



iT1200 Ice Cube Machine

Models IDT1200A IYT1200A IDT1200W IYT1200W IDT1200N IYT1200N



Ice Machine Electric

208-230/60/1 standard (208-230/60/3 also available)

Minimum circuit ampacity:

Air-cooled: 8.6 3ph 14.2 *1ph* Water-cooled: 13.4 1ph 7.9 3ph 9.2 *3ph* Remote: 1ph 11 Maximum fuse size: Air-cooled:

20 1ph 15 3ph Water-cooled: 20 1ph 15 3ph 15 3ph Remote: 15 1ph

Specifications

BTU Per Hour:

16,200 (average), and 19,100 (peak)

Refrigerant:

R410A CFS - Free Lowers global warming by 48%

Operating Limits:

- 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 5% lower energy consumption and a 22% reduction in condenser water usage. This translates into lower cost of ownership over the life of your machine.
- 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



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



Dice %" x %" x %" (2.22 x 2.22 x 2.22 cm)





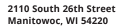








COMPANY WITH **QUALITY SYSTEM**



Tel: 1.920.682.0161 Fax: 1.920.683.7589



MANITOWOC*



iT1200 on D-570 Storage Bin B 3/8" (0.95 cm) F.P.T. Water Condenser Inlet (water-cooled units) (vater-cooled units) 1/2" (1.27 cm) Auxillary Base Drain Socket (E) 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 Minimum installation clearance: 44.00" (111.76 cm) Top/side: 12" (30.50 cm)Back is 5" (12.7 cm) 5.25" (13.34 (6.75" (17.15 cr 13.00" (33.02 cr

Space-Saving Design



1
iT1200 D-970
79.50" 201.93 cm

 D-570
 D-970

 Height
 79.50"
 79.50"

 201.93 cm
 201.93 cm

 Width
 30.00"
 48.00"

 76.20 cm
 121.92 cm

 Depth
 34.00"
 34.00"

 86.30 cm
 86.30 cm

iT1200

86.30 cm 86.30 cm Bin 543 lbs. 882 lbs. Storage 241.1 kgs. 400.1 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.

* K00458 bin adapter required

Specifications

		Ice Ice Production 24 Hours		kWh/1	Usage 00 lbs. ir/70°F	Potable Water Usage/100 lbs.		
		Model	Shape	70°Air/ 50°F Water	90°Air/ 70°F Water	1 Ph	3 Ph	45.4 kgs. of Ice
		IDT1200A	dice	1196 lbs.	950 lbs.	4.80	4.80	19.9 Gal.
	띹	ID11200A		542 kgs	431 kgs	4.00		75.3 L
	AIR COOLED	IYT1200A	half-dice	1213 lbs.	950 lbs.	4.75	4.75	19.9 Gal.
				550 kgs	431 kgs			75.3 L
		IDT1200W	dice	1078 lbs.	900 lbs.	4.16	4.16	19.9 Gal.
	æ	101120000		489 kgs	408 kgs	4.10	4.10	75.3 L
	COOLED	IYT1200W	half-dice	1138 lbs.	965 lbs.	4.00	4.00	19.9 Gal.
	2	111120000	100	516 kgs.	438 kgs	4.00	4.00	75.3 L
	ATER		* Water-coole	d Condenser Water Us	age / 100 lbs /45 4 kgs	Of Ice: 1	40 gal/ 5	30 I

* 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.

	IDT1200N	dice	1127 lbs.	960 lbs.	4.40	4.40	19.9 Gal.
	1D11200N		511 kgs	435 kgs	4.40	4.40	75.3 L
8 O O	IVT1200N	lYT1200N half-dice	1215 lbs.	1000 lbs.	4.40	4.40	19.9 Gal.
	TYTTZUUN	100	551 kgs	454 kgs	4.40	4.40	75.3 L

Order Separately ice storage bin for all units, JCT1200 vertical condenser order separately for Remote cooled units

Accessories

LuminIce® II Growth Inhibitorreduces yeast and bacteria growth for a cleaner ice machine.



External Scoop holder Protect the ice so

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



Arctic Pure® Water Filters

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 6561 01/18







SPA-310 • SFA-291 Ice Dispensers

Model

____ SPA-310

SFA-291

SPA Model

Designed for ice bucket filling in hotels, motels, and resorts

With Indigo and Indigo NXT ice machines you can program the ice machines to be off certain hours of the day so that while the hotel guests are sleeping, the ice machine can be too!



Indigo NXT iT0450 Ice Machine SPA-310 Ice Dispenser

Indigo NXT iT0450 Ice Machine SFA-291 Ice & Water Dispenser

SFA Model Designed for "large"

Built-in water valve

container ice filling.



Standard Features

- 180 lbs. (82 kgs.) ice storage capacity. Accepts 22" (55.88 cm) or 30" (76.2 cm) wide Manitowoc ice machine.
- Only 30" (76.2 cm) wide, 32" (81.28 cm) deep, and 82" high (208.28 cm).
- Patented rocking chute dispense mechanism reduces in-flight ice and ice spillage with quick on/off activation.
- · Efficient built-in agitator assures 100% dispensing. Oversized drain pan collects larger quantity of ice overflow.
- DuraTech™ exterior provides superior corrosion resistance. Stainless finish with innovative clear-coat resists fingerprints and dirt.

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 and dispenser components.

Ice Shape



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



7⁄8" x 7⁄8" x 7∕8" (2.22 x 2.22 x 2.22 cm)









COMPANY WITH

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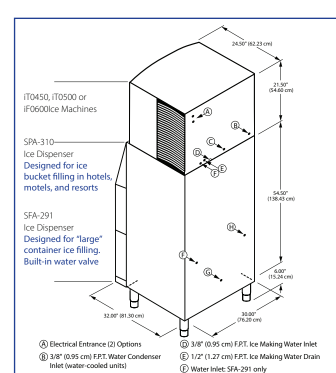
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Ice Machine Electric

Note: Dispenser will accept single 22" or 30" wide ice machine.* Ice machine ordered separately. Choose Dice or Half Dice cube size. Refer to ice machine specification sheet for electrical and complete AHRI standard ratings.

Dispenser Electric:

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

Maximum Circuit Fuse Size:

15.0 amps. HACR-type circuit breakers can be used in place of fuses.

Dispenser Electrical Connection:

6' power cord, rated 125 VAC, 16-3 conductors with standard 3-prong, straight-blade, ground-type plug (NEMA configuration 5-15P).

Motor:

1.6 amps maximum. Permanently lubricated.

Service Access:

Dispenser door removes easily to access components.

Model Options:

SPA-310 push-for-ice rocking chute, SFA-291 has a water valve option.

*22" wide ice machines on 30" wide dispensers require K-00365 Adapter & K-00348 Baffle.

dispenser combination follow the clearance requirements for the ice machine being installed. Series iF0300 (115 volt)--Available June 2018

© 1/2" (1.27 cm) F.P.T. Water Condenser

Outlet (water-cooled units)

	Ice Production 24 Hours					
Ico	70°Air/50°F Water		90°Air/70°F Water			
Shape	lbs.	kgs.	lbs.	kgs.		
dice	310	141	225	102		
dice	300	136	260	118		
half-dice	310	141	235	107		
half-dice	300	136	260	118		
	dice dice half-dice	Ice Shape 70°Air/50 lbs. 1bs. dice 310 dice 300 half-dice 310	1ce Shape 70°Air/50°F Water lbs. kgs. dice 310 141 dice 300 136 half-dice 310 141	Ice Shape 70°Air/50°F Water 90°Air/70° Registration dice 310 141 225 dice 300 136 260 half-dice 310 141 235		

Installation Note - Dispensers have no minimum clearance, when installing an ice machine/

(G) 1/2" (1.27 cm) F.P.T. Melting Tray Pan Drain

(H) Dispenser Electrical Entrance

Floor To Drain Distance = 13" (With 6" legs)

Series iT0500 (115 volt)

		Ice Production 24 Hours				
	lce	70°Air/50°F Water		90°Air/70°F Water		
Model	Shape	lbs.	kgs.	lbs.	kgs.	
IDT0500A	dice	520	236	400	181	
IDT0500W	dice	500	227	400	181	
IYT0500A	half-dice	550	249	440	200	
IYT0500W	half-dice	535	243	460	209	

Series iT0500 (115 volt)

		Ice Production 24 Hours				
	Ice	70°Air/50	0°F Water	90°Air/70)°F Water	
Model	Shape	lbs.	kgs.	lbs.	kgs.	
IDT0450A	dice	470	213	358	162	
IDT0450W	dice	430	195	360	163	
IYT0450A	half-dice	490	222	378	171	
IYT0450W	half-dice	470	213	420	191	

Series iF0600 (208-230 volt) -- Available June 2018

		Ice Production 24 Hours				
	Ice	70°Air/50)°F Water	90°Air/70°F Water		
Model	Shape	lbs.	kgs.	lbs.	kgs.	
IDF0600A	dice	632	287	490	222	
IDF0600W	dice	661	300	575	261	
IYF0600A	half-dice	635	288	555	252	
IYF0600W	half-dice	700	318	580	263	

LuminIce® II Growth Inhibitor

reduces yeast and bacteria growth for a cleaner ice machine.



ArcticPure® Water Filters

AR-Pre

filters, dirt, rust and sediment.



AR-10000

reduces: scale, chlorine taste, and odor. Ice looks and tastes better.



18 Welbilt, In

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