



## Marine Model Ice Cube Machine

### Models

IDT0750WM IDT0900WM

IYT0900WM



Model shown-IDT0750WM



Model shown-IDT0900WM

Stainless Steel: Top Cover Side Panels Back Panel Bulkhead **Brackets** 

**Fasteners** 



Stainless Steel Bulkhead



Isolation switch

Six ice machine models to choose from with special Marine specifications. Choose series 600 and 900 water-cooled models. Ice production from 661 to 879 lbs (300 to 399 kg) of ice per

- Isolation switch immediately cuts power to the entire unit.
- Indigo®NXT feature set including automatic cleaning that returns to the ice making process without manual
- Cupra-nickel condenser adds protection from salt water.
- Completely sealed unit: front, back, top and sides.
- · Meets USPHS specifications.
- All exterior panels made from High Grade Stainless Steel.
- Check current price list for available ice type and electrical options.



#### **Need a Marine Bin?**

Please contact the Manitowoc Ice sales department for details.



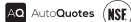
## Ice Shape



**Half Dice** ¾" x 1½" x ½" (0.95 x 2.86 x 2.22 cm)



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







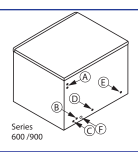
2110 South 26th Street Manitowoc, WI 54220

Tel: 1.920.682.0161 Fax: 1.920.683.7589 Welbilt Deutschland GmbH Auf der Weih 11 D - 35745 Herborn Tel.: 0 27 72 - 58 05 0 (Zentrale)

Fax: 0 27 72 - 58 05 70 E-Mail: info@manitowoc-de.com







- A Electrical Entrance (2) Options
- B 3/8" (0.95 cm) F.P.T. Ice Making Water Inlet
- © 1/2" (1.27 cm) F.P.T. Ice Making Water Drain
- 1/2" (1.27 cm) F.P.T. Water Condenser Outlet
- (E) 3/8" (0.95 cm) F.P.T. Water Condenser Inlet
- F) 1/2" (1.27 cm) Auxiliary Base Drain Socket

Installation Note: Minimum 2-3/4" clearance at back.

## Series iT0750W & iT0900W Operating Limits

- Ambient Temperature Range: 40° to 110°F (4.4° to 43.3°C)
- Water Temperature Range: Potable Water: 40° to 90°F (4.4° to 32.3°C)
- Water Pressure Ice Maker Water In: Min. 20 psi (137.9 kPA), Max. 80 psi (551.1 kPA)
- Condenser Inlet Water In: Min. 20 psi (137.9 kPA), Max. 150 psi (1,034.2 kPA)

# Machine Ice Types & Electrical Options

iT0750WM

Dice Cube 261 only

iT0900WM

Dice Cube 261 Half Dice Cube 261, 263

### Series iT0750WM

21.50" H x 30.00" W x 24.50" D

54.6 cm x 76.2 cm x 62.2 cm

Order ice storage bin separately. Note: Placing iT0750W ice machine on non-Manitowoc Ice bin or "F" model Manitowoc Ice bin, requires installation of ice deflector K-00347.

#### Series iT0900WM

26.50" H x 30.00" W x 24.50" D

67.3 cm x 76.2 cm x 62.2 cm

Order ice storage bin separately. to order 3 phase use 263 or 463 depending on voltage required. Note: Placing iT0900W ice machine on non-Manitowoc Ice bin or "F" model Manitowoc Ice bin, requires installation of ice def

Electric: 208-230/60/1 standard.

Min. circuit ampacity: 7.9 Max. fuse size: 15 amps

BTU Per Hour:

12,800 (average) 13,900 (peak)

Electric: 208-230/60/1 standard. (208-230/60/3

Min. circuit ampacity:

8.8 - 1ph

Max. fuse size: 15 amps - 1ph

BTU Per Hour:

12,700 (average) 14,800 (peak)

## Specifications

		lce Production 24 Hours		Power Usage kWh/100 lbs. @ 32°Air/21°C water 90°Air/70°F water	Potable Water
Model	Ice Shape	70°Air/ 50°F Water 21° Air/10°C Water	90°Air/ 70°F Water 32° Air/21°C water	1 Ph	Usage/100 lbs. 45.4 kgs. of Ice
IDT0750WM	dice	703 lbs.	600 lbs.	4.07	20 Gal.
		319 kgs	272 kgs		75.7 L
IDT0900WM	dice	780 lbs.	665 lbs.	4.02	19 Gal.
		354 kgs	302 kgs		71.9 L
IYT0900WM	half-dice	722 lbs.	665 lbs.	4.02	19 Gal.
		327 kgs	302 kgs		71.9 L
Water-cooled Condenser water usage 100lbs/45,4kg of Ice: iT0750 and iT0900 135 gal / 511 L					

This product is hermetically sealed and contains fluorinated greenhouse gas R410a.

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



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

**Arctic Pure®** 



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 6779B 02/19

