



# Marine Model Ice Cube Machine

### Models

TIDT0750WM TIDT0900WM

□ IYT0900WM



Model shown-IDT0750WM



Model shown-IDT0900WM

Stainless Steel: Top Cover Side Panels Back Panel Bulkhead Brackets

**Fasteners** 



Stainless Steel Bulkhead



Isolation switch

These 30" (76.2cm) wide models offer special Marine specifications. Choose between the series 750 and 900 water-cooled models. Ice production from 661 to 879 lbs (300 to 399 kg) of ice per day.

- **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 intervention.
- 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** %" x 1½" x ½" (0.95 x 2.86 x 2.22 cm)



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







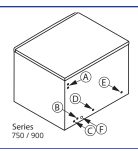
2110 South 26th Street Manitowoc, WI 54220 Tel: 1.920.682.0161 Fax: 1.920.683.7589 Welbilt Deutschland GmbH Auf der Weih 11 D - 35745 Herborn Tel.: 0 27 72 - 58 05 0 (Zentrale)

Fax: 0 27 72 - 58 05 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. 276 psi (1902.95 kPA)

## Machine Ice Types & **Electrical Options**

iT0750WM

Dice Cube 261 **IT0900WM** 

Dice Cube 261 Half Dice Cube 261

#### 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.

Electric: 208-230/60/1 standard.

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

BTU Per Hour:

12,800 (average) 13,700 (peak)

#### 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. Note: Placing iT0900W ice machine on non-Manitowoc Ice bin or "F" model Manitowoc Ice bin, requires installation of ice deflector K-00347. Electric: 208-230/60/1 standard.

Min. circuit ampacity:

8.8 - 1ph

Max. fuse size:

15 amps - 1ph BTU Per Hour:

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

### Specifications

		Ice Production 24 Hours		Power Usage kWh/100 lbs. @ 32° Air/21° C water 90°Air/70°F water	Potable Water
Model	lce 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	785 lbs.	665 lbs.	4.02	19 Gal.
		356 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 **Virus and Bacteria** Inhibitor controls viruses and

bacteria inside the ice machine



Arctic Pure® **Water Filters** reduces sediment and chlorine odors for better tasting ice.



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 6779C 07/2020

