



SpaceMaker™ iT0900 Ice Cube Machine

Models

☐ IDT0900W-261V



IDT0906W-261V As shown with SeaKing bin (recommended) (Ice Machine and Bin sold separately)

Marine Ice Machine Features

The Indigo®NXT SpaceMaker™ puts the utilities connection through the top panel allowing the machine to come in contact with the back and side walls saving valuable space in the galley.

- Standard Indigo NXT feature set with internal communication system that continually monitors refrigeration and sub-system controls 24/7.
- Front facing evaporator allows access to the Food zone for easy cleaning without removing the top lid.
- Isolation switch immediately cuts power to the entire unit.
- · Completely sealed unit, top, front, back, top and sides.
- Meets USPHS and NSF specifications
- Top and Side panels designed to be removable even when fixed to the bulkhead, allowing easy access for servicing

Warranty

- 5-year parts-and-labor on evaporator.
- 5-year parts and 3-year labor on compressor.
- 3-year parts-and-labor on all other components.



Top access ports



Easy access control panel



SeaKing bin (recommended)

Ice Shape



Half Dice 3/8" x 11/8" x 7/8" (.95 x 2.86 x 2.22 cm)



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





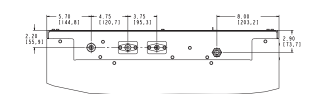


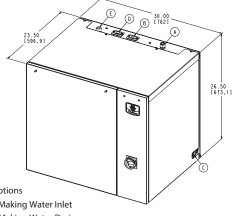


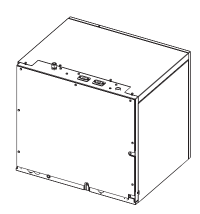












- A Electrical Entrance (2) Options
- B 3/8" (0,95 cm) F.P.T. Ice Making Water Inlet
- © 1/2" (1,27 cm) F.P.T. Ice Making Water Drain
- ① 1/2" (1,27 cm) F.P.T. Water Condenser Outlet
- (E) 3/8" (0,95 cm) F.P.T. Water Condenser Inlet
- F) 1/2" (1,27 cm) Auxiliary Base Drain Socket

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

Series if	0900	Ice Machine Electric		
IDT0900W	Dice Size	Electricity	208-230 v	
IYT0900W	Half Dice Size	Phase	Single	
26.5" H x 30.0"	W x 24.5" D	Cycle	60 Hz	
76.2 H x 62.2 W	x 67.3 D cm	Max fuse size	15 amp	
Approx. Net Wt. 200 lbs/90.		Min Ampacity	8.8 A	
Approx. Gross Wt. 215lbs/97.5 kg		Machine Rating	1195.2 W	

Ice Machine Operating Limits					
Ambient Temperature	40 to 110 F (4.4 to 43.3C)				
Potable Water Temp.	40 to 90 F (4.4 to 32.2C)				
Water Pressure	Min 20 psi (137.9 kPA)				
	Max . 80 psi (551.1kPA)				
Condenser Water	Min 20 psi (137.9 kPA)				
	Max. 276 psi (1,902.95kPA)				

Ice Production 24hours										
Model	Ice Shape	70 Air/50F Water		90 Air/70F Water		kWh/100 lbs ice	gal/100 lbs ice			
IDT0900W	dice	780 lbs	354 kg	665 lbs	302 kg	4.02	19 Gal.	71.9 L		
IYT0900W	half-dice	785 lbs	356 kg	665 lbs	302 kg	4.02	19 Gal.	71.9 L		
Water Cooled Condenser Water usage /100 lbs /45.4 kgs. of ice 135 gal / 511 L										

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

Accessories

LuminIce® II Virus and Bacteria Inhibitor controls viruses and bacteria inside

the ice machine



Arctic Pure® Plus Water Filters

reduce sediments and chlorine contaminants down to .5 microns.

Use with a Pre-filter is recommended.



IAuCS®

schedules and performs routine ice machine cleaning automatically.



External Scoop Holder

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

