



# H Series 500 Ice Cube Machine

Model: HDT0500A-251T



H500 Ice Machine on H530 Bin

**Operating Limits:** 

 Ambient Temperature Range: 1.7°C to 43.3°C

Water Temperature Range: 1.7°C to 32.2°C

Water Pressure Ice Maker Water In: Min. 20 psi (137.9kPA) Max. 80 psi (551.1kPA)

### Specifications

### **BTU Per Hour:**

5,300 (average), 6,100 (peak)

#### Compressor:

Nominal Rating: 3/4HP

## Refrigerant:

R-410A

## Ice Machine Electric

220-240/50/1 standard

### **Total Circuit Ampacity:**

Air Cooled: 6.3A

## Power Consumption:

Air Cooled: 1029W

## Maximum Fuse Size:15A

HACR-type circult breakers can be used in place of fuses

only 30.00" (76.00 cm) wide

• Up to 214 kgs (472 lbs) daily ice production and

- R-410A CFC-free refrigerant
- · Easy access front facing evaporator
- All plastic interior, no exposed tubes or wires, smooth rounded corners for fast easy wipe downs
- The food zone is sealed from above and on the back of the door panel with commercial grade rubber gaskets
- Water shield, distribution tube, pump, floats, and trough removable by hand (no tools required).
  Fast and easy
- Top air discharge, transfers air discharge from the sides of the machine to the top by having the louvered panel on the top of the machine rather than the sides. Re-directs the hot air from the ice machine toward the ceiling rather than directly into the working kitchen environment



Cube Size Available



Dice 7/8" X 7/8" X 7/8" 2.22 X 2.22 X 2.22 (cm)

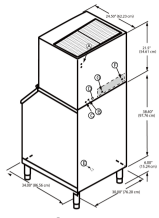








## H500 on H530 Storage Bin



- (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) Auxillary Base Drain Socket

Space-Saving Designs

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Height	66" 168cm
Width	30.00" 76.20 cm
Depth	34.00" 86.50 cm
Bin Storage	463 lbs 210 kg

Height includes adjustable bin legs 6.00" to 7.00" (15.24 cm to 17.78 cm) set at 6.00" (15.24 cm).

- © 3/4" (1.91 cm) Bin Drain
- (F) 3/8" (0.95 cm) F.P.T. Water Condenser Inlet (water-cooled units) (G) 1/2" (1.27 cm) F.P.T. Water Condenser Outlet (water-cooled units)

Installation Note - Minimum installation clearance: Sides: 0, Top: 12" (30.5 cm), back: 5" (12.7cm).

Model	Ice	Ice Production 24 Hours		Power Usage	Water Usage 100 lbs.
	Shape	70°Air/ 50°F Water	90°Air/ 70°F Water	kWh/100_lbs. @90°Air/70°F	45.4 kgs. of Ice
HDT0500A-251T	dice	214kgs	169kgs	6.64	75.7
		472 lbs	372lbs		

Order ice storage bin separately. Suffix of model "A" means air cooled condenser

### **Top Air Discharger**



Top air discharge, transfers air discharge from the sides of the machine to the top by having the louvered panel on the top of the machine rather than the sides. Re-directs the hot air from the ice machine toward the ceiling rather than directly into the working kitchen environment

### **Easy Access to Parts of** Water System



Water shield, distribution tube, pump, floats, and trough removable by hand

### **Easy Access to Air Filter**



Easy to clean, reusable air filter protects condenser from lint, grease and dust.

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