



H Series 700 Ice Cube Machine









H700 H530 66"

168cm

30.00"

76.20 cm

34.00"

86.50 cm

463 lbs

210 kg



 (À) Electrical Entrance (2) Options
 (Ê) 3/4"

 (B) 3/8" (0.95 cm) F.P.T. Ice Making Water Inlet
 (Ê) 3/8"

 (C) 1/2" (1.27 cm) F.P.T. Ice Making Water Drain
 (C) 1/2"

 (D) 1/2" (1.27 cm) Auxillary Base Drain Socket
 (C) 1/2"

 ater Inlet
 ()
 3/8" (0.05 cm) F.P.T. Water Condenser Inlet (water-cooled units)

 ater Drain
 ()
 1/2" (1.27 cm) F.P.T. Water Condenser Outlet (water-cooled units)

 in Socket
 ()
 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	lce Shape	Ice Production 24 Hours		Power Usage	Water Usage 100 lbs.
		70°Air/ 50°F Water	90°Air/ 70°F Water	kWh/100_lbs. @90°Air/70°F	45.4 kgs. of Ice
HDT0700A-251ZT	dice	290kgs	228kgs	5.36	71.8
		639lbs	502lbs		
HYT0700A-251ZT	half dice	309kgs	240kgs	5.36	71.8
		681lbs	529lbs		

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

Space-Saving Designs

Height

Width

Depth

Bin Storage

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

6.00" (15.24 cm).



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.

Pentair Water Solutions (Hangzhou) CO., Ltd. 151 Jianye Road, Binjiang District, Hangzhou, China, 310052

Tel: + 86 571 8662 6688

www.manitowocicechina.com

