

W x D x H 22" x 27^{3/8}" x 30^{5/16}"

KM-340MAH ★

Air-Cooled 1 Phase Shown on optional Bin: B-300

> KM-340MWH Water-Cooled 1 Phase





















Features

- Individual crescent cube
- Stainless steel evaporator
- ► CycleSaver™ design CycleSaver



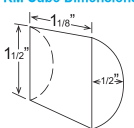
- Up to 387 lbs. of ice production per 24 hours
- · Durable stainless steel exterior
- Protected by H-Guard Plus HOSHIGUARD
 Antimicrobial Agent
- EverCheck™ alert system evercheck.
- Removable air filters (Air-cooled model only)
- · R-404A Refrigerant

Available on Bins: Available on Dispensers:

B-250 B-800 B-1500SS DB-130H
B-300 B-900 B-1650SS DB-200H
B-500 B-1150SS DM-200B
B-700 B-1300SS

			ICE PRODUCTION											
1 Phase	Condenser	Model	Air / Wat Lbs. per 70°/ 50°F		Per C Lbs.	Cycle Cubes	KWH per 100 lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Min. Circuit Ampacity	Voltage	Heat Rejection BTU/hr.	Shipping Weight	ENERGY STAR®
	Air-Cooled	KM-340MAH	387	325	11.3	480	5.9	20.0	N/A	20	115V/60/1	6,700	153 lbs.	*
	Water-Cooled	KM-340MWH	386	360	11.3	480	4.9	20.5	115	20	115V/60/1	7,500	175 lbs.	
		ICIVI OTOIVIVII		000	11.0	100	1.0	20.0	110	20	110 1/00/1	7,000	170 100.	L

KM Cube Dimensions*



* approximate size in inches, image not to scale

Operating Limits

- Ambient Temp Range
 Water Temp Range
 Water Pressure
 45 100°F
 45 90°F
 10 113 PSIG
- Voltage Range 104 127V

Service

- Panels easily removed and all components accessible for service.
- · Removable/cleanable air filters. (Air-Cooled model only)
- Allow 6" (15cm) clearance at rear, sides, and top for proper air circulation and ease of maintenance/service.

Plumbing

- Icemaker Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Fouvalent

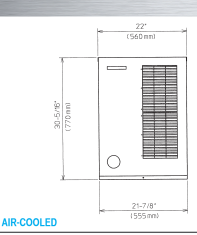
Water-Cooled Model (Lines Must Be Independent of Icemaker)

- Condenser Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Condenser Drain/Return Line: Minimum 1/4" Nominal ID Hard Pipe (open drain system) or Copper Water Tubing (closed loop system) or Equivalent

 ${\it Hoshizaki \ reserves \ the \ right \ to \ change \ specifications \ without \ notice.}$



FRONT VIEW

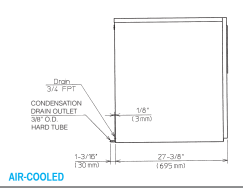


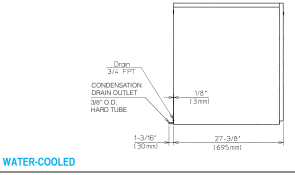
22° (560 mm)

(9)/9-08

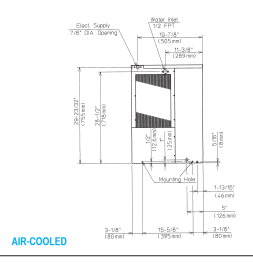
21-7/8° (555 mm)

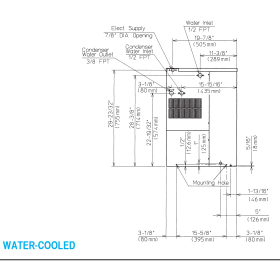
SIDE VIEV



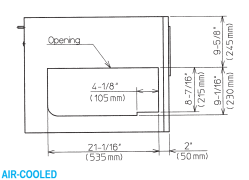


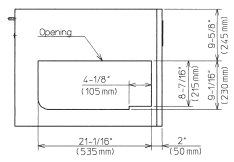
ACK VIEW





TOM VIEW





WATER-COOLED

WATER-COOLED