DCM-751B H

SANITARY CUBELET ICE MACHINE/DISPENSER

08/14/17 Item # 13290

DCM-751B_H

WxDxH 341/16" x 281/2" x 481/16" *

SD-700 34^{1/4}" x 28^{1/4}" x 32^{1/2}"

SD-750 34" x 28" x 32^{3/4}"

DCM-751BAH

Air-Cooled Shown with optional SD-750 Stand

DCM-751BWH Water-Cooled



















Features

- Durable stainless steel exterior
- Advanced CleanCycle24™ design <2</p>



- Stainless steel auger with greaseless bearing
- Up to 801 lbs. of ice production per 24 hours
- Built-in storage capacity of 3.2ft³/95 lbs.*
- 2 second flush cycle every hour
- · Easy to chew, cubelet ice
- Self-contained design reducing opportunities for cross contamination
- · Flush cycle removes sediment for cleaner ice
- Protected by H-GUARD Plus Antimicrobial Agent



- · Removable air filters (Air-cooled model only)
- · Dispenses ice and water
- · R-404A Refrigerant

Warranty:

3 Year Parts & Labor on entire machine.

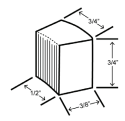
5 Year Parts on Compressor; air-cooled condenser coil.
Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other countries.

*Rated in accordance with AHRI Standard 820(I-P). Capacity based on 100% of total volume x 30 lb/ft³ average density of ice.

			ICE PRODUCTION			WATER USAGE		ELECTRICAL						
	Condenser	Model	Air / Wat Lbs. per 70°/ 50°F	24 hours	Type of Ice (Hardness Rating)	Potable Gal. per 100 lbs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F		Max. Fuse Size or HACR Circuit Breaker	Amperage	Voltage	Heat Rejection BTU/hr.	Shipping Weight	ENERGY STAR®
	Air-Cooled	DCM-751BAH	801	583	Cubelet (90)	12.0	N/A	5.94	20A	7.3A	115V/60/1	9,300	345 lbs.	
	Water-Cooled	DCM-751BWH	782	678	Cubelet (84.1)	12.0	96	4.76	20A	7.9A	115V/60/1	7,600	345 lbs.	

104 - 127V

Cubelet Dimensions*



approximate size in inches, image not to scale

Operating Limits

· Ambient Temp Range 45 - 100°F Water Temp Range 45 - 90°F · Water Pressure 10 - 113 PSIG

Service

· Voltage Range

. Allow 6" (15 cm) clearance at rear and sides for proper air circulation and ease of maintenance/ service should they be required. Allow 24" (61 cm) clearance at top to allow for removal of the auger.

- · 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

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

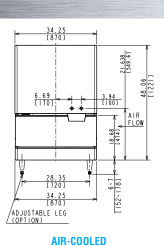
- Condenser Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Condenser Drain/Return Line: Minimum 1/4" Nominal ID Hard Pipe (open drain system) or Copper Water Tubing (closed loop system) or Equivalent

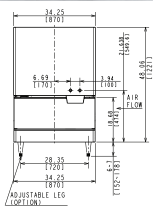
Hoshizaki reserves the right to change specifications without notice.

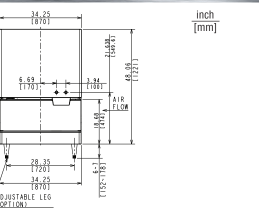
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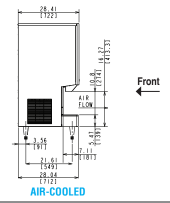




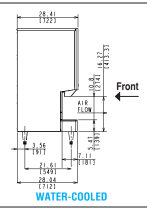


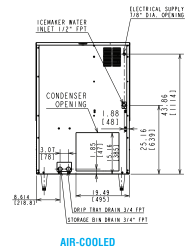


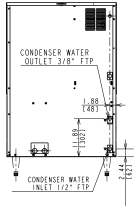




WATER-COOLED







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