KM-151B H

Item# Project:

SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN

KM-151B_H 04/18/16 Item # 13236

CUBER DIMENSIONS

KM-151B H $23^{3/4} \times 28^{1/4} \times 39^*$



KM-151BAH

Air-Cooled Shown

KM-151BWH

Water-Cooled

- Up to 146 lbs. of ice production per 24 hours
- Up to 50 lbs. of built-in storage capacity*
- Individual crescent cube
- Durable stainless steel exterior
- CycleSaver[™] Design CYCLESAVER
- EverCheck™ alert system
- Front in, front out airflow (Air-cooled model only)
- Stainless steel evaporator
- Slide in door
- Removable air filter (Air-cooled model only)
- Power switch accessible without panel removal
- Built-in installation possible
- R-134a Refrigerant
- * The KM-151BAH is ENERGY STAR qualified.









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Valid in United States, Canada, Puerto Rico, & U.S. Territories. Contact factory for warranty in

Three Year - Parts & Labor on entire machine.

Five Year - Parts on: Evaporator.

Five Year - Parts on: Compressor, air-cooled condenser coil.

*Rated in accordance with AHRI Standard 820 (I-P)



SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN

DIMENSIONS W x D x H

KM-151B_H 23^{3/4} × 28^{1/4} × 39* with 6" legs

- Air-cooled
- Water-cooled

AIR-COOLED

Water Temp° F.		50°	70°	90°
Air Temp° F.	70°	146	139	129
	80°	140	129	119
	90°	139	121	111

WATER-COOLED

Water Temp° F.		50°	70°	90°
р° <u>.</u>	70°	146	141	136
Air Temp° F.	80°	142	135	131
	90°	141	130	125

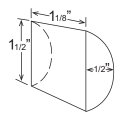
UTILITY CONSUMPTION

Model Number	Ice Production Per Cycle Lbs. Cubes		KWH per 100 LBS.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.
KM-151BAH	2.75	130	8.4	17.8	N/A
KM-151BWH	2.75	130	7.3	25.0	140

SPECIFICATIONS

Model Number	Condenser	Amperage	Min. Circuit Ampacity	Shipping Weight
KM-151BAH	Air-Cooled	7.0	15A	156 lbs.
KM-151BWH	Water-Cooled	6.8	15A	156 lbs.

*KM CUBE DIMENSIONS



*approximate size in inches, image not to scale

ELECTRICAL & PLUMBING/KM-151B_H

- 115V/60/1
- 15 amp Max Fuse/HACR Breaker Size
- 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 Equivalent 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

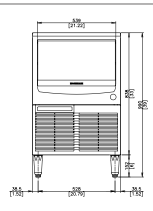




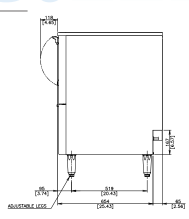




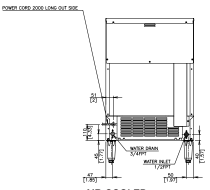
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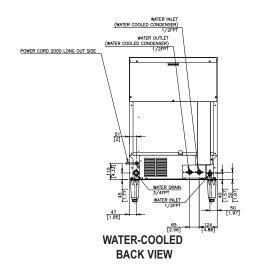
AIR-COOLED / WATER-COOLED FRONT VIEW



AIR-COOLED / WATER-COOLED SIDE VIEW



AIR-COOLED BACK VIEW



OPERATING LIMITS

Ambient Temp Range
 Water Temp Range
 Water Pressure
 Voltage Range
 104 - 127V

