# KM-260B\_H

Project:

\*AutoCad available on KCL

# SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN

KM-260B\_H 3/09 Item # 13239

# CUBER DIMENSIONS

**KM-260B\_H** 30 × 28 × 39\*



### KM-260BAH

Air-Cooled Shown

- Up to 263 lbs. of ice production per 24 hours
- Built-in 100 lbs. ice storage
- · Individual crescent cube
- Durable stainless steel exterior
- CycleSaver® Design (YCLESAVE



- EverCheck® alert system
- Stainless steel evaporator
- · Removable air filter
- Complies with California Energy Commission guidelines (CEC)
- R-404A Refrigerant
- \* The KM-260BAH is ENERGY STAR certified.









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

Three Year - Parts & Labor on entire machine.

Five Year - Parts & Labor on: Evaporator.

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





## **KM-260B** H SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN

DIMENSIONS

W x D x H

KM-260B\_H

30 x 28 x 39\*

\*with 6" legs

Air-cooled

#### AIR-COOLED

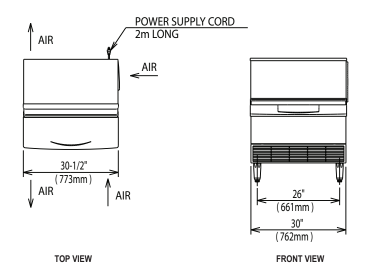
Water Temp° F.		50°	70°	90°
Air Temp° F.	70°	263	247	227
	80°	251	226	207
	90°	247	208	189

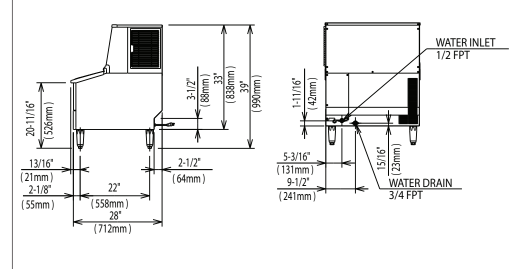
#### **UTILITY CONSUMPTION**

Model Number	Ice Production Per Cycle Lbs. Cubes		KWH per 100 LBS. 90/70	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.
KM-260BAH	5	238	7.1	20.1	N/A

#### **SPECIFICATIONS**

Model Number	Condenser	Amperage	Shipping Weight	
KM-260BAH	Air-Cooled	7.6	187 lbs.	





SIDE VIEW

**BACK VIEW / AIR-COOLED UNIT** 

#### **ELECTRICAL & PLUMBING/KM-260BAH**

- 115V/60/1
- 15 amp Max Fuse/HACR Breaker Size
- ullet 3/8" OD copper or equivalent independent potable water supply
- 3/4" FPT independent drain connection
- 1/2" FPT water inlet









## © HOSHIZAKI AMERICA, INC.

#### **OPERATING LIMITS**

- Ambient Temp Range
- Water Temp Range
- Water Pressure • Voltage Range
- 45 90°F

45 - 100°F

10 - 113psig 104 - 127V

#### **SERVICE**

- Panels easily removed and all components accessible for service.
- Removable/cleanable air filters

