# $KMH-2000S_H(3)$

KMH-2000S\_H(3) 02/14/18 Item # 13264

# HIGH CAPACITY STACKABLE ICE CUBER

WxDxH 36" x 40" x 367/16"

KMH-2000SRH \*

Remote Air-Cooled 1 Phase

KMH-2000SWH3

Water-Cooled 3 Phase

KMH-2000SRH3 \*

Remote Air-Cooled 3 Phase

Shown on a Kloppenberg 2115 Double Upright Bin





Please allow for adequate lead time when placing orders















# Item #: Project: \_ Qty: ΔΙΔ#٠

# **Features**

- Individual crescent cube
- Stainless steel evaporator
- ► CycleSaver<sup>™</sup> design CycleSaver



- 40" depth ice machine frame
- Up to 1944 lbs. of ice production per 24 hours
- Stackable for 7776 lbs. per 24 hours ice production in the same floor space
- · Durable stainless steel exterior
- CycleSaver™ design CycleSaver



 Protected by H-GUARD Plus<sup>®</sup> **Antimicrobial Agent** 



EverCheck™ alert system



#### Warranty:

3 Year Parts & Labor on entire machine. 5 Year Parts & Labor on Evaporator. 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

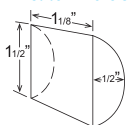
			ICE PRODUCTION		WATER USAGE		ELECTRICAL							
Co	ondenser	Model		ter Temp 24 hours 90°/ 70°F	Potable Gal. per 100 lbs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F		Max. Fuse Sz or HACR Circuit Bkr	Amperage	Voltage	Circuit Wires (including ground)	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (lbs.)
3 Phase 1 Phase	Remote	KMH-2000SRH	1944	1694	18.1	N/A	3.8	30A	14.9A	208-230/60/1	4*	27,600	8 lbs. 6 oz. 16 lbs. 1.5 oz.†	390 / 415
	Water	KMH-2000SWH3	1843	1840	17.4	102	3.19	20A	7.7A	208-230/60/3	4	25,000	3 lbs. 1.4 oz.	390 / 415
	Remote	KMH-2000SRH3	1929	1675	16.8	N/A	3.7	20A	9.9A	208-230/60/3	4	26,500	8 lb. 6 oz. 16 lbs. 1.5 oz.†	390 / 415

\*If neutral is not available transformer kit (HS-5030) is required. Refer to instruction manual for installation and electrical requirements.

†(with condenser)

Power cord not included

### KM Cube Dimensions\*



approximate size in inches, image not to scale

#### Operating Limits

· Ambient Temp Range

 Water Temp Range 45 - 90°F

· Water Pressure

45 - 100°F 10 - 113 PSIG

· Voltage Range

187 - 253V

#### Service

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

- · Icemaker Water Supply Line: Min. 3/8" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Min. 3/4" Nominal ID Hard Pipe or Equivalent Water-Cooled Model (Lines Must Be Independent of Icemaker)
- · Condenser Water Supply Line: Min. 3/8" Nominal ID Copper Water **Tubing or Equivalent**
- Condenser Drain/Return Line: Min. 3/8" Nominal ID Hard Pipe (open drain system) or Copper Water Tubing (closed loop system) or Equivalent

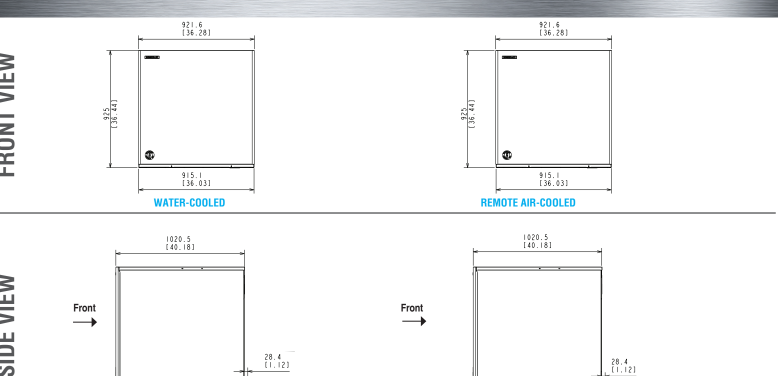
### Water Filter

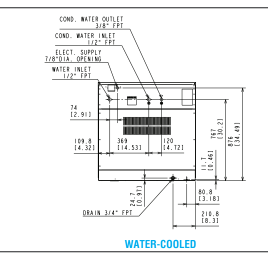
Please refer to water filter spec sheet for recommended configurations. Hoshizaki reserves the right to change specifications without notice.

Printed in the U.S.A.

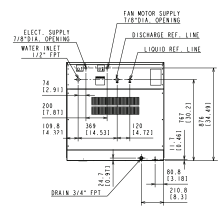
DRAIN (DEW WATER) 3/8" OD. PIPE





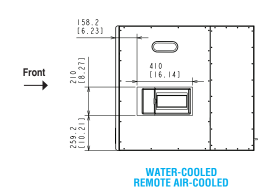


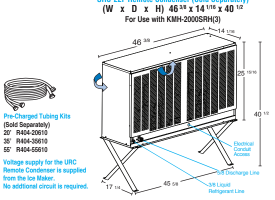
**WATER-COOLED** 



**REMOTE AIR-COOLED** 

#### **REMOTE AIR-COOLED**





DRAIN (DEW WATER) 3/8" OD. PIPE