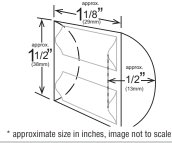


		ICE PRODUCTION		WATER USAGE		ELECTRICAL								
C	ondenser	Model			Potable Gal. per 100 lbs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Min. Circuit/ Max. Fuse Size	Amperage	Voltage	Circuit Wires (including ground)	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (Ibs.)
3 Phase	Water	KM-2200SWJ3	2221	2200	15.0	95	3.11	30A	12.8A	208-230V/60/3	4	27,200	2 lbs. 16 oz.	390 / 400
	Remote	KM-2200SRJZ3	2206	2075	15.0	N/A	3.75	20A	15.9A	208-230V/60/3	4	26,700	8 lbs. 6 oz. 16 lbs. 1.5 oz.†	390 / 400

† (with condenser)

KM*Edge*[™]Cube Dimensions*



Operating Limits

- Ambient Temp Range 45 - 100°F 45 - 90°F
- Water Temp Range
- Water Pressure 10 - 113 PSIG
- 187 253V Voltage Range
- . If GFCI is required, a GFCI breaker MUST be used in lieu of GFCI receptacle
- 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

Plumbing

- 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.



