ACCENTIZA				<b>90(</b>		_ <b>J</b> (	<b>Z)(</b>	3)				ĝ.	900S_J(Z)(3) 10/24/22 tem # 13190	
									Item #:					
										Project:				
										Qty:				
W x D x H									AIA#:					
48" x 27 <sup>3/8</sup> " x 36 <sup>7/16</sup> "									<b>E</b>					
Shipping Dimensions								Features						
51 <sup>3/4</sup> " x 33" x 43"									Individual crescent cube					
KMEdge DESIGN														
KM-1900SAJ ★ Air-Cooled 1 Phase									Stainless steel evaporator					
Shown on optional bin: B-900									► CycleSaver™ design Crutsaver					
KM-1900SWJ Water-Cooled 1 Phase														
									• Up to 1933 lbs. of ice production per 24 hours					
KM-1900SRJZ * Remote Air-Cooled 1 Phase									• Stackable for 3866 lbs. per 24 hours ice production in the same floor space					
KM-1900SAJ3 * Air-Cooled 3 Phase									in the same noor space					
									Durable stainless steel exterior					
KM-1900SWJ3 Water-Cooled 3 Phase									Protected by H-Guard Plus Antimicrobial Agent					
KM-1900SRJZ3 ★ Remote Air-Cooled 3 Phase									• EverCheck <sup>™</sup> alert system evercheck.					
									R-404A Refrigerant					
energy									Available on Bins:					
	ENERGY STAR				_		CTORY WARRANT				B-1500SS		v be required.	
	KCL CAD			<u> </u>	ա	P	arts & Labor Parts			300SS	B-1650SS	See bill Sp	-6 3116615.	
AQ		GEORGIA		ACHER OF	CERTIFIED av ava.ahridirectory.ang co-Makers c		Maker Evaporator Compress	OF	Warranty: Valid in United Stat Contact factory for				es.	
ICE PRODUCTION WATER USAGE ELE									ECTRICAL					
Condenser	Model	Air / Wat Lbs. per	er Temp	Potable	Condenser Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Max. Fuse Size or HACR Circuit Breaker	Amperage	Voltage	Circuit Wires (including ground)	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (Ibs.)	
Air	KM-1900SAJ	1875	1675	19.0	N/A	3.90	30A	14.5A	208-230V/60/1	4*	21,200	4 lb. 10.1 oz.	390 / 415	
Water	KM-1900SWJ	1880	1875	21.0	85	3.20	30A	15.8A	208-230V/60/1	4*	21,500	3 lb. 1.4 oz.	390 / 415	
Remote	KM-1900SRJZ	1933	1700	19.0	N/A	3.90	30A	15.9A	208-230V/60/1	4*	24,200	13 lb. 12.5 oz. 21 lbs. 7.9 oz. <sup>†</sup>	390 / 415	
Air	KM-1900SAJ3	1865	1675	19.0	N/A	3.90	20A	8.9A	208-230V/60/3	4	20,900	4 lb. 10.1 oz.	390 / 415	
Water	KM-1900SWJ3	1880	1875	21.0	85	3.20	20A	8.9A	208-230V/60/3	4	21,900	3 lb. 1.4 oz.	390 / 415	

KM Edge Cube Dimensionet Oner

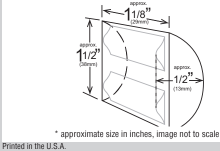
1933

1700

19.0

## KM Edge Cube Dimensions\*

Remote KM-1900SRJZ3



**Operating Limits** 

N/A

- Ambient Temp Range Water Temp Range
- Water Pressure
- Voltage Range

## Service

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

- 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.

3.90

20A

45 - 100°F

10 - 113 PSIG

45 - 90°F

187 - 253V

13.5A

## Plumbing

208-230V/60/3

 Icemaker Water Supply Line: Min. 3/8" Nominal ID Copper Water Tubing or Equivalent

4

• Icemaker Drain Line: Min. 3/4" Nominal ID Hard Pipe or Equivalent Water-Cooled Model (Lines Must Be Independent of Icemaker)

20,700

13 lb. 12.5 oz

21 lbs. 7.9 oz.

390 / 415

twith condenser Power cord not included

- 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.



