# KM-2100/2500S H3<sub>ety:</sub>

# 3 PHASE STACKABLE ICE CUBER

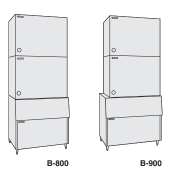
KM-2100/2500S H3 2/9/15 Item # 13246

# **CUBER DIMENSIONS**

KM-2100/2500S H3  $48 \times 27^{3/8} \times 36^{7/16}$ 







# KM-2100SWH3

Water-Cooled 3 Phase Shown on an optional B-900

# KM-2100SRH3

Remote Air-Cooled 3 Phase

# KM-2500SWH3

Water-Cooled 3 Phase

# KM-2500SRH3

Remote Air-Cooled 3 Phase



# KM-2100S H3

- Up to 2096 lbs. of ice production per 24 hours
- Stackable for 4192 lbs. per 24 hour ice production in the same floor space

# KM-2500S H3

- Up to 2429 lbs. of ice production per 24 hours
- Stackable for 4858 lbs. per 24 hour ice production in the same floor space

# KM-2100S H3 & KM-2500S H3

- Durable stainless steel exterior
- Protected by H-GUARD Plus Antimicrobial Agent H-GUARD







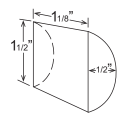
- EverCheck<sup>™</sup> alert system
- Individual crescent cube
- Stainless steel evaporator
- R-404A Refrigerant

B-1300SS B-1500SS B-1650SS

Also available on Large Bins:

B-1150SS

# \*KM CUBE DIMENSIONS



\*approximate size in inches, image not to scale







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.



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Temp

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### **DIMENSIONS** WxDxH

KM-2100S H3  $48 \times 27^{3/8} \times 36^{7/16}$ KM-2500S H3  $48 \times 27^{3/8} \times 36^{7/16}$ 

STACKABLE ICE CUBER

• Water-cooled 3 phase / Remote Air-cooled 3 phase

• Water-cooled 3 phase / Remote Air-cooled 3 phase

#### **KM-2100 WATER - COOLED 3 PHASE** Water Temp° F. 50 70 90° 70° 2096 2084 1971 80° 2087 1901 2067 1908 90 2084 2054

# KM-2100 REMOTE AIR - COOLED 3 PHASE

Wat	ter Temp <sup>°</sup> F.	50°	70°	90°
o F.	70°	2034	1968	1800
Temp	80°	1984	1882	1670
Αir	90°	1968	1810	1613

# **KM-2500 WATER - COOLED 3 PHASE**

Water Temp° F.		50°	70°	90°
p° F.	70°	2429	2410	2258
Temp	80°	2415	2386	2162
Air	90°	2410	2365	2168

# KM-2500 REMOTE AIR - COOLED 3 PHASE

Wat	ter Temp <sup>°</sup> F.	50°	70°	90°
°. F.	70°	2424	2369	2196
Temp°	80°	2382	2296	2069
Ą	90°	2369	2235	2028

# **UTILITY CONSUMPTION**

Model Number	Per Cycle		KWH per 100 LBS.	Gal. per	Condenser Water Gal. per
	Lbs.	Cubes		100 lbs.	100 lbs.
KM-2100SWH3	46.7	2160	3.18	16.9	95
KM-2100SRH3	46.8	2160	4.26	21.1	N/A
KM-2500SWH3	47.1	2160	3.54	17.2	127
KM-2500SRH3	46.1	2160	4.50	18.6	N/A

### **SPECIFICATIONS**

Model Number	Condenser	Amperage	Min. Circuit Ampacity	Shipping Weight
KM-2100SWH3	Water-Cooled	10.5	20	440 lbs.
KM-2100SRH3	Remote Air-Cooled	12.5	20	440 lbs.
KM-2500SWH3	Water-Cooled	14.2	30	415 lbs.
KM-2500SRH3	Remote Air-Cooled	17.7	30	440 lbs.

# **STORAGE BINS**

Model Number	Application Capacity	ARI-Rated Capacity
B-800	800 lbs.	600 lbs.
B-900	900 lbs.	660 lbs.
B-1150	1150 lbs.	N/A
B-1300	1275 lbs.	N/A
B-1500	1490 lbs.	N/A
B-1650	1605 lbs.	N/A

# ELECTRICAL & PLUMBING/KM-2100/2500S\_H3

- 208 230V/60/3
- 20 amp Max Fuse (30 amp Max Fuse KM-2500) HACR breaker size
- Icemaker Water Supply Line: Minimum 3/8" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Equivalent

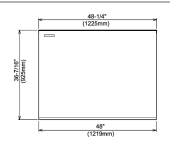


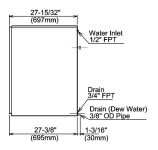












3 PHASE STACKABLE ICE CUBER

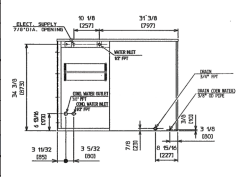


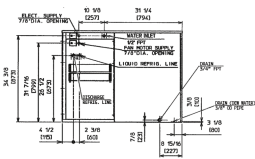
KM-2100/2500S H3

FRONT VIEW - KM-2100/2500

SIDE VIEW - KM-2100/2500

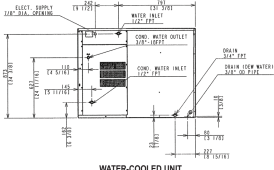
ICE DROP ZONE (BOTTOM VIEW - KM-2100/2500)



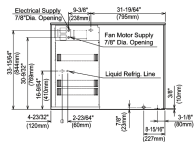


WATER-COOLED UNIT (REAR VIEW - KM-2100SWH3)

REMOTE AIR-COOLED UNIT (REAR VIEW - KM-2100SRH3)

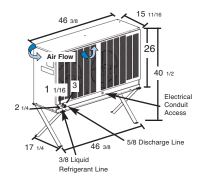


WATER-COOLED UNIT (REAR VIEW - KM-2500SWH3)



REMOTE AIR-COOLED LINIT (REAR VIEW - KM-2500SRH3)

#### URC-22 & 23F Remote Condenser (Sold Separately) For Use with KM-2100SRH3 & KM-2500SRH3



Voltage supply for the URC Remote Condenser is supplied from the Ice Maker. No additional circuit is

# Pre-Charged Tubing Kits

(Sold Separately) 20' R404A-20610 35' R404A-35610 55' R404A-55610



### **ELECTRICAL & PLUMBING**

Water-Cooled Model (Lines Must Be Indepndent of

- Condenser Water Supply Line: Minimum 3/8" Nominal ID Copper Water Tubing or Equivalent
  - Condenser Drain/Return Line: Minimum 3/8" Nominal ID Hard Pipe (open drain system) or Copper Water Tubing (closed loop system) or Equivalent

# **OPERATING LIMITS**

- Ambient Temp Range
- Water Temp Range
- Water Pressure
- 45 100°F 45 - 90°F 10 - 113psig 187 - 253V
- Voltage Range

# **CONDENSING UNIT**

- Voltage Range
- 104 127V -20 - 122°F



• Ambient Temp Range