KM-515M H

Item# Project:

SLIM-LINE MODULAR CRESCENT CUBER

KM-515M_H 4/14 Item #13217

CUBER DIMENSIONS

KM-515M H $22 \times 27^{3/8} \times 30^{5/16}$





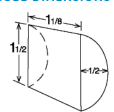






Also available on Large Bins: B-1150SS B-1500SS B-1650SS

*KM CUBE DIMENSIONS



*approximate size in inches, image not to scale

KM-515MAH

Air-Cooled Shown on an optional B-300

KM-515MWH

Water-Cooled

KM-515MRH

Remote Air-Cooled



- Up to 527 lbs. of ice production per 24 hours
- Durable stainless steel exterior
- · Individual crescent cube
- Protected by H-GUARD Plus Antimicrobial Agent



CycleSaver® Design (YCLESAVER)



- EverCheck® alert system •vercheck
- Stainless steel evaporator
- Mount two units side-by-side, in only 44" of floor space, for 1,002 lbs. per 24 hours
- Removable air filters (Air-cooled models only)
- R-404A Refrigerant
- * The KM-515MAH is ENERGY STAR qualified.











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Warranty

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

Three Year - Parts & Labor on entire machine.

Five Year - Parts & Labor on: Evaporator.

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



DIMENSIONS WxDxH KM-515M H $22 \times 27^{3/8} \times 30^{5/16}$

90°

474

444

419

90°

427

407

407

70°

504

475

450

70°

457

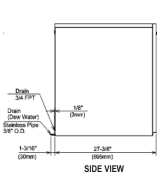
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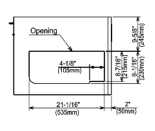
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KM-515M H SLIM-LINE MODULAR CRESCENT CUBER

- Air-cooled
- Water-cooled
- Remote Air-cooled

	< 22" > (560mm)			
1				
30-5/16" (770mm)				
	0			
<u>. </u>	21-7/8" >= (555mm)			
FRONT VIEW				





ICE DROP ZONE

REMOTE AIR-COOLED Water Temp° F. 50° 70° 90° ш 70° 491 480 443 Air Temp° 80° 482 465 417 452 90° 480 408 ITY CONSUMPTION

OTIETT CONSOMETION							
Model Number		duction Cycle Cubes	KWH per 100 LBS. 90/70	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.		
KM-515MAH	9.8	480	5.9	18.5	N/A		
KM-515MWH	10.0	480	5.14	23.0	106		
KM-515MRH	10.3	480	5.8	20.8	N/A		

SPECIFICATIONS

AIR-COOLED Water Temp° F.

70°

80°

90°

70°

80°

90°

Water Temp° F.

WATER-COOLED

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Temp

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Temp°

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50°

527

510

504

50°

462

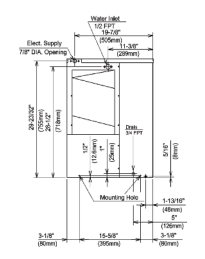
458

457

Model Number	Condenser	Amperage	Min. Circuit Ampacity	Shipping Weight
KM-515MAH	Air-Cooled	11.7	20	175 lbs.
KM-515MWH	Water-Cooled	9.6	20	175 lbs.
KM-515MRH	Remote Air-Cooled	11.3	20	175 lbs.

STORAGE BINS

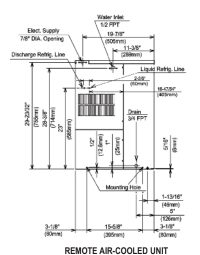
Model Number	Application Capacity	ARI-Rated Capacity
B-300	300 lbs.	260 lbs.
B-500	500 lbs.	360 lbs.
B-700	700 lbs.	550 lbs.
B-800	800 lbs.	600 lbs.
B-900	900 lbs.	660 lbs.
B-1150	1150 lbs.	N/A
B-1300	1275 lbs.	N/A
B-1500	1490 lbs.	N/A
B-1650	1605 lbs.	N/A



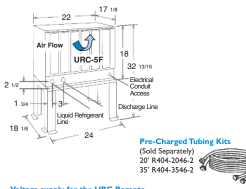
Nater Inlet 1/2° FPT Water Inle Elect. Supply 7/8° DIA. Ope 15-15/16" 29-23/32° (755mm) Mounting Hole 1-13/16 (46mm) 3-1/8* (80mm) 15-5/8

AIR-COOLED UNIT

WATER-COOLED UNIT



URC-5F Remote Condenser (Sold Separately) For Use with KM-515MRH



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

ELECTRICAL & PLUMBING/KM-515M_H

- 115V/60/1
- 20 Amp Max Fuse/HACR Breaker Size
- 3/8" OD copper or equivalent independent potable water supply with 1/4" nominal ID minimum
- 3/4" FPT water drain









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OPERATING LIMITS/URC-5F

• Ambient Temp Range

OPERATING LIMITS

• Ambient Temp Range

• Water Temp Range

• Water Pressure

Voltage Range

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

SERVICE

- Panels easily removed and all components accessible for service.
 - Removable/cleanable air filters. (Air-cooled models only)



45 - 100°F

10 - 113psig

104 - 127V

45 - 90°F