

Water-Cooled
KM-630MRH
Air-Cooled Remote

KM-630MAH Cuber Shown on Optional B-700 Bin

- Durable stainless steel exterior
- CycleSaver[®] design



- EverCheck® alert system
- eve**rcheck**

KM-630MAH
Air-Cooled
KM-630MWH

- Up to 621 lbs. of ice production per 24 hours
- Individual crescent cube
- Stainless steel evaporator
- Mount two units side-by-side, in only 44" of floor space, for 1,242 lbs. per 24 hours
- Removable air filters











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ICEMAKER

DIMENSION
Width x Depth x Height

KM-630M_H 22 x 273/8 x 371/2

DIMENSION

BYBIN SIZE Width x Depth x Height B-300

22 x 321/2 x 831/2 B-500

30 x 321/2 x 831/2"

B-700 44 x 321/2 x 831/2

B-80048 x 32_{1/2} x 83_{1/2}" **B-900**52 x 32_{1/2} x 83_{1/2}"

SLIM-LINE CRESCENT ICE CUBER

KM-630MAH (AIR-COOLED)
KM-630MWH (WATER-COOLED)
KM-630MRH (AIR-COOLED REMOTE)



- Up to 621 lbs. of ice production per 24 hours
- Mount two units side-by-side for 1,242 lbs. per 24 hours



WARRANTY

THREEYEAR - Parts & Labor on entire machine.
FIVEYEAR - Parts & Labor on : Evaporator

FIVEYEAR - Parts on: Compressor, Air-Cooled Condenser Coil.

STAINLESS STEEL INTERNAL EVAPORATOR

R-404 REFRIGERANT

SERVICE

Panels easily removed and all components accessible for service.

Removable/cleanable air filters.

Warranty valid in United States, Canada, Puerto Rico, & U.S. Territories. Contact Factory for Warranty in other Countries.

STORAGE BINS

B-300 - 300 lb. Application Capacity (260 lb. ARI-Rated Capacity Bin) B-500 - 500 lb. Application Capacity (360 lb. ARI-Rated Capacity Bin) B-700 - 700 lb. Application Capacity (550 lb. ARI-Rated Capacity Bin) B-800 - 800 lb. Application Capacity (600 lb. ARI-Rated Capacity Bin) B-900 - 900 lb. Application Capacity (660 lb. ARI-Rated Capacity Bin)

B-1200 - 1200 lb. Application Capacity B-1500 - 1500 lb. Application Capacity

OPERATING LIMITS

 Ambient Temp Range
 45 - 100 °F

 Water Temp Range
 45 - 90 °F

 Voltage Range
 187 - 253 V

 Water Pressure
 10 - 113 psig

ELECTRICAL & PLUMBING

208-230/60/1 (3 wire with dedicated neutral for 115V)

15 amp Max Fuse/HACR Breaker size 1/2* OD copper or equivalent independent potable water supply 3/4* independent drain connection

AIR - COOLED

Water Temp [*] F.		50°	70°	90°
ı,	70°	600	562	514
Temp	80°	571	512	466
₽	90°	562	470	422

WATER - COOLED

Water Temp° F.		50°	70°	90°	
o° F.	70°	621	599	563	
Temp°	80°	604	570	532	
=	90°	599	546	508	

AIR - COOLED REMOTE

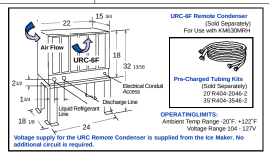
Water Temp° F.		50°	70°	90°	
p°F.	70°	603	573	531	
Temp	80°	580	532	491	
₽i	90°	573	499	457	

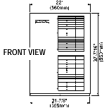
UTILITY CONSUMPTION

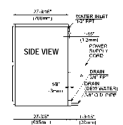
Model Number	Ice Production Per Cycle Lbs. Cubes		KWH per 100 lbs.	Water Gallons per 100 lbs.	Condenser Water Gallons per 100 lbs.
KM-630MAH	14.3	720	6.8	33.4	NA
KM-630MWH	14.3	720	5.6	29.4	107
KM-630MRH	14.3	720	6.8	33.3	NA

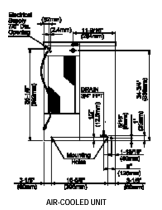
SPECIFICATIONS

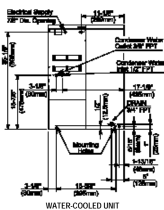
KM-630MAH Air-Cooled 7.5 15 205 lbs. KM-630MWH Water-Cooled 6.5 15 205 lbs. KM-630MDH Air-Cooled 4.5 15 205 lbs.	Model Number Condenser		Amperage	Min. Circuit Ampacity	Shipping Weight
VM 420MDH Air-Cooled (5 15 205 lbs)	KM-630MAH	Air-Cooled	7.5	15	205 lbs.
Air-Cooled / F 15 205 lb-	KM-630MWH	Water-Cooled	6.5	15	205 lbs.
Remote 6.5 15 205 lbs.	KM-630MRH	Air-Cooled Remote	6.5	15	205 lbs.

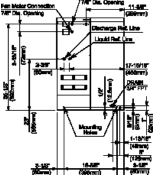


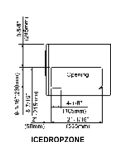












REMOTE AIR-COOLED UNIT

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