OW PROFILE









KML-250MAH Cuber Shown on Optional B-500 Bin

KML-250MAH
Air-Cooled
KML-250MWH
Water-Cooled
KML-350MAH
Air-Cooled
KML-350MWH

Water-Cooled







ICEMAKER DIMENSION

Width x Depth x Height

KML-250/350M\_H

30 x 273/8 x 22

DIMENSION BYBIN SIZE Width x Depth x Heigh

B-250 30 x 321/2 x 558/8 B-500 30 x 321/2 x 68

DB-200

30 x 30 x 75

Durable stainless steel exterior

CycleSaver™ design



■ EverCheck™ alert system ex



- splashing and displacement is excellent

  Stainless steel evaporator
- Removable air filters
- Lower height for restricted areas (stairwells, low ceilings)

KML-250M\_H

Up to 314 lbs. of ice production per 24 hours

KML-350M\_H

Up to 354 lbs. of ice production per 24 hours













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### LOW PROFILE MODULAR CRESCENT CUBER

KML-250MAH (AIR-COOLED)

KML-250MWH (WATER-COOLED)

KML-350MAH (AIR-COOLED)

KML-350MWH (WATER-COOLED)



- Up to 314 & 354 lbs. of ice production per 24 hours
- Individual unique crescent cube eliminates splashing and displacement is excellent



#### WARRANTY

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

FIVEYEAR - Parts on: Compressor; Air-Cooled Condenser.

## 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-250 - 250 lb. Application Capacity (230 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
 104 - 127 V

 Water Pressure
 10 - 113 psig

### ELECTRICAL & PLUMBING

115/60/1

20 amp Max Fuse/HACR Breaker Size 1/2" OD copper or equivalent independent potable water supply

3/4" independent drain connection

### AIR - COOLED KML-250/KML-350

Water Temp° F.		50°	70°	90°	
Ĵ.F.	70°	307 / 350	284 / 336	267 / 309	
Temp°	<b>80°</b> 289 / 339		253 / 317	245 / 287	
₹	90°	284 / 336	227 / 301	215 / 272	

### WATER - COOLED KML-250/KML-350

Water Temp° F.		50°	70°	90°	
Temp° F.	70°	314 / 354	304 / 345	290 / 330	
E E	80°	306 / 347	290 / 334	277 / 316	
.⊨	90°	304 / 345	279 / 324	265 / 307	

### UTILITY CONSUMPTION

Model Number	Ice Production Per Cycle Lbs. Cubes		KWH per 100 lbs.	Potable* Water Gallons per 100 lbs.	Condenser* Water Gallons per 100 lbs.
	LUS.	Cubes		100 103.	100 IDS.
KML-250MAH	6.6	360	8.4	33.2	NA
KML-250MWH	6.6	360	6.5	37.2	146
KML-350MAH	7.3	360	7.6	25.5	NA
KMI -350MWH	7.3	360	6.6	26.9	124

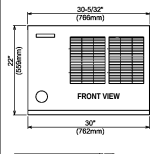
### SPECIFICATIONS

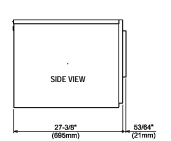
Model Number	Condenser	Amperage	Min. Circuit Ampacity	Shipping Weight		
KML-250MAH	Air-Cooled	8.2	20	180 lbs.		
KML-250MWH	Water-Cooled	7.5	20	180 lbs.		
KML-350MAH	Air-Cooled	11	20	180 lbs.		
KML-350MWH	Water-Cooled	10.5	20	180 lbs.		

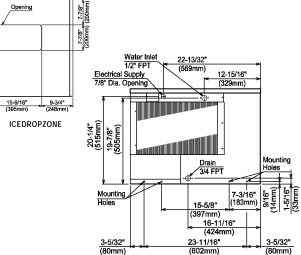
\*At 90° Air / 70° Water

We reserve the right to change specifications without notice.

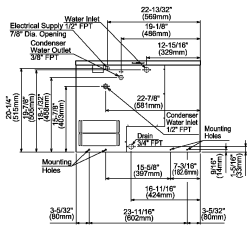
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AIR-COOLED UNIT



WATER-COOLED UNIT