



Product Brochure

Ice Machines
Dispensers
Storage Bins



Hotel Dispensers
with Ice Machines



Combined
Machine/Bin Units



Custom Units for
Fountain Dispensers



Cubelet Ice and
Water Dispenser



Machines and Bins
Supplied Separately

Guaranteed ice supply
No more maintenance
Month-to-Month Subscriptions
No capital expense
No long term contract



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Product Brochure

Ice Machines, Bins and Dispensers

Air-Cooled Ice Machines

Model	Max. Ice Prod'n (Lbs.)	AHRI Rated Ice Prod'n (Lbs.)	Electrical	KWH per 100 Lbs.	Water Gal./100 Lbs. Ice	Ice machine dimensions only		
						Width (in.)	Depth (in.)	Height (in.)
Cubelet Icemaker with Ice and Water Dispenser								
DCM-270BAH	282	215	115V/60/1	5.5	12.0	16 9/16	24 3/16	31 7/8
Self-Contained Cuber with built-in Bin								
KM-260BAH*	263	208	115V/60/1	7.1	20.1	30	28	39
Modular Crescent Cubers								
KM-320MAH*	352	278	115V/60/1	6.9	18.4	22	27 3/8	30 5/16
KM-515MAH	501	435	115V/60/1	6.0	22.8	22	27 3/8	30 5/16
KM-600MAH*	592	503	115-120V/60/1	5.7	19.7	22	27 3/8	37 7/16
KM-901MAH	912	732	208-230V/60/1	5.6	19.6	30	27 3/8	37 7/16
Stackable Crescent Cubers								
KM-1301SAH*	1329	1164	208-230V/60/1	4.5	15.7	48	27 3/8	27 3/8
KM-1900SAH*	1867	1560	208-230V/60/1	4.1	18.8	48	27 3/8	36 7/16
Custom Crescent Cubers for Fountain Dispensers								
KMD-410MAH*	415	324	115-120V/60/1	5.8	22.6	22	24	24
KMD-450MAH*	457	387	115-120V/60/1	5.5	18.9	30	24 1/4	22 1/8
Low-Profile Crescent Cubers								
KML-250MAH	307	238	115V/60/1	8.2	35.2	30	27 3/8	22
KML-451MAH	404	349	115V/60/1	6.7	18.3	30	27 3/8	22
KML-631MAH	636	501	208-230V/60/1	6.1	20.6	30	27 3/8	26

*ENERGY STAR certified unit



Self-Contained Cuber with Built-in Bin

The KM-260BAH is a self-contained Ice Machine and Storage Bin with bin capacity of up to 100 lbs.

Cubelet Icemaker with Ice and Water Dispenser

The DCM-270BAH is shown here on the SD-270 stand which gives the unit a total height of 60 3/8 inches.



Modular Crescent Cubers

KM-320MAH on a B-300

The KM-320MAH and MWH will sit on bins B-300, 500, 700, 800, 900 or a DB-130H. When the B-700, 800 or 900 bins are used, two ice machines will sit side-by-side on top of the bin. Dimensions (in.) can be found in this table.



	Wide	Deep	High
KM-320 on B-300	22	32 1/2	76 5/16
KM-320 on B-500	30	32 1/2	76 5/16
KM-320 on B-700	44	32 1/2	76 5/16
KM-320 on B-800	48	32 1/2	76 5/16
KM-320 on B-900	52	32 1/2	76 5/16
KM-320 on DB-130H	22	30	83 5/16

KM-515MAH on a B-300

The KM-515MAH and MWH will sit on bins B-300, 500, 700, 800, 900 or DB-130H, DB-200H. When the B-700, 800 or 900 bins are used, two ice machines will sit side-by-side on top of the bin. Dimensions (in.) can be found in this table.



	Wide	Deep	High
KM-515 on B-300	22	32 1/2	76 5/16
KM-515 on B-500	30	32 1/2	76 5/16
KM-515 on B-700	44	32 1/2	76 5/16
KM-515 on B-800	48	32 1/2	76 5/16
KM-515 on B-900	52	32 1/2	76 5/16
KM-515 on DB-130H	22	30	83 5/16
KM-515 on DB-200H	30	30	83 5/16

KM-600MAH on a B-300

The KM-600MAH will sit on bins B-300, 500, 700, 800, 900 or DB-130H, DB-200H. When the B-700, 800 or 900 bins are used, two ice machines will sit side-by-side on top of the bin. Dimensions (in.) can be found in this table.



	Wide	Deep	High
KM-600 on B-300	22	32 1/2	83 5/16
KM-600 on B-500	30	32 1/2	83 5/16
KM-600 on B-700	44	32 1/2	83 5/16
KM-600 on B-800	48	32 1/2	83 5/16
KM-600 on B-900	52	32 1/2	83 5/16
KM-600 on DB-130H	22	30	90 1/2
KM-600 on DB-200H	30	30	90 1/2

KM-901MAH on a B-900

The KM-901MAH and MWH will sit on bins B-500, 700, 800, or 900. Dimensions (in.) can be found in this table.



	Wide	Deep	High
KM-901 on B-500	30	32 1/2	83 7/16
KM-901 on B-700	44	32 1/2	83 7/16
KM-901 on B-800	48	32 1/2	83 7/16
KM-901 on B-900	52	32 1/2	83 7/16

Stackable Crescent Cubers

KM-1301SAH on a B-900

The KM-1301SAH and SWH will sit on bins B-800, or 900. These bins will support one or two units, stacked. Dimensions (in.) can be found in this table.

	Wide	Deep	High
1 KM-1301 on B-800	48	32 1/2	73 3/8
2 KM-1301 on B-800	48	32 1/2	101 3/4
1 KM-1301 on B-900	52	32 1/2	73 3/8
2 KM-1301 on B-900	52	32 1/2	101 3/4



KM-1900SAH on a B-900

The KM-1900SAH and SWH will sit on bins B-800, or 900. These bins will support one or two units, stacked. Dimensions (in.) can be found in this table.

	Wide	Deep	High
1 KM-1900 on B-800	48	32 1/2	82 7/16
2 KM-1900 on B-800	48	32 1/2	119 7/8
1 KM-1900 on B-900	52	32 1/2	82 7/16
2 KM-1900 on B-900	52	32 1/2	119 7/8



Low-Profile Crescent Cubers

KML-250MAH on a B-500



	Wide	Deep	High
KML-250 on B-500	30	32 1/2	68
KML-250 on B-700	44	32 1/2	68
KML-250 on B-800	48	32 1/2	68
KML-250 on B-900	52	32 1/2	68
KML-250 on DB-200H	30	30	75

The KML-250MAH and MWH will sit on bin B-500, 700, 800, 900 a DB-200H or fountain dispenser. Find dimensions (in.) above.

KML-451MAH on a DB-200H



	Wide	Deep	High
KML-451 on B-500	30	32 1/2	68
KML-451 on B-700	44	32 1/2	68
KML-451 on B-800	48	32 1/2	68
KML-451 on B-900	52	32 1/2	68
KML-451 on DB-200H	30	30	75

The KML-451MAH and MWH will sit on bin B-500, 700, 800, 900 a DB-200H or fountain dispenser. Find dimensions (in.) above.

KML-631MAH on a B-500



	Wide	Deep	High
KML-631 on B-500	30	32 1/2	72
KML-631 on B-700	44	32 1/2	72
KML-631 on B-800	48	32 1/2	72
KML-631 on B-900	52	32 1/2	72
KML-631 on DB-200H	30	30	79

The KML-631MAH and MWH will sit on bin B-500, 700, 800, 900 a DB-200H or fountain dispenser. Find dimensions (in.) above.

Custom Crescent Cubers for Fountain Dispensers

KMD-410MAH & 450MAH



The KMD-410MAH and 450MAH shown here on top of a fountain dispenser were sized to function well on top of a variety of dispensing units, with varying dimensions.

These Low-Profile and Custom Crescent Cuber units are all ideal for placement on top of fountain dispensers like those found in convenience stores and fast food restaurants.

Dispensers and Bins



KM-320MAH on a DB-130H



B-300PF



B-500PF



KML-451MAH on a DB-200H



B-900PF



B-800PF



B-700PF

Ice Bins and Dispensers

Model	Application Storage Cap. (Lbs.)	AHRI Rated Storage Cap. (Lbs.)	Dispensing Rate (Lb./min.)	Electrical	Width (in.)	Depth (in.)	Height (in.)
B-300PF	300	260	N/A	N/A	22	32 1/2	46
B-500PF	500	360	N/A	N/A	30	32 1/2	46
B-700PF	700	550	N/A	N/A	44	32 1/2	46
B-800PF	800	600	N/A	N/A	48	32 1/2	46
B-900PF	900	660	N/A	N/A	52	32 1/2	46
DB-130H	130	90	20	115V/60/1	22	30	53
DB-200H	200	140	13	115V/60/1	30	30	53

Top Kits

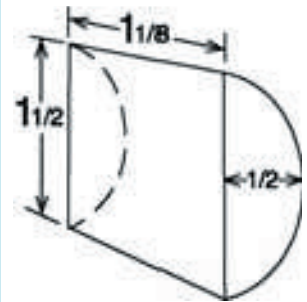
To pair various ice machine/bin combinations

	<u>22" Width</u>	<u>30" Width</u>	<u>44" Width</u>	<u>48" Width</u>
Models	One Ice Machine KM-320M KM-515M	One Ice Machine KM-901M KML-250M	Two Ice Machines 2 KM-320M 2 KM-515M	One Ice Machine KM-1301S KM-1900S
Bins	KM-600M	KML-451M KML-631M	2 KM-600M	
22" Width B-300PF or DB-130H	No Top Kit	Cannot Pair	Cannot Pair	Cannot Pair
30" Width B-500PF	Need HS-2033	No Top Kit	Cannot Pair	Cannot Pair
30" Width DB-200H	Need HS-2036	No Top Kit	Cannot Pair	Cannot Pair
44" Width B-700PF	Need HS-2035	Need HS-2034	No Top Kit	Cannot Pair
48" Width B-800PF	Need HS-2032 & HS-2035	Need HS-2032 & HS-2034	Need HS-2032	No Top Kit
52" Width B-900PF	Need HS-2033 & HS-2035	Need HS-2035	Need HS-2033	Need HS-2032

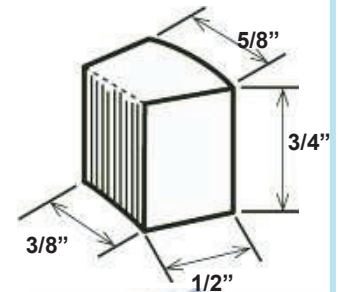
Example 1: One 30" wide KML-631M requires Top Kit HS-2034 when used with 44" wide B-700PF as a bin.

Example 2: Two 22" wide KM-320M units require no Top Kit when used with 44" wide B-700PF as a bin.

Crescent Cubes



Cubelet Ice



Water-Cooled Ice Machines



KM-320MWH
on a B-300



KM-515MWH
on a B-300



KM-901MWH
on a B-900



KM-1301MWH
on a B-900



KM-1900MWH
on a B-900

These water-cooled ice machines can sit on the same selection of bins as the air-cooled versions detailed on pages 3 and 4, and the total dimensions are the same as those found in the tables on pages 3 and 4.



KMD-450MWH
on a dispenser



KML-250MWH
on a B-500



KML-451MWH
on a B-500



KML-631MWH
on a B-500

Water-Cooled Ice Machines

Model	Max. Ice Prod'n (Lbs.)	AHRI Rated Ice Prod'n (Lbs.)	Electrical	KWH per 100 Lbs.	Water* Gal./100 Lbs. Ice	Ice machine dimensions only		
						Width (in.)	Depth (in.)	Height (in.)
Modular Crescent Cubers								
KM-320MWH	352	337	115V/60/1	5.2	173.8	22	27 3/8	30 5/16
KM-515MWH	501	475	115V/60/1	4.8	136.5	22	27 3/8	30 5/16
KM-901MWH	912	835	208-230V/60/1	4.5	160.8	30	27 3/8	37 7/16
Stackable Crescent Cubers								
KM-1301SWH	1323	1323	208-230V/60/1	3.2	137.4	48	27 3/8	27 3/8
KM-1900SWH	1876	1850	208-230V/60/1	3.1	117.8	48	27 3/8	36 7/16
Custom Crescent Cubers for Fountain Dispensers								
KMD-410MWH	440	382	115V/60/1	4.3	168.2	22	24	24
KMD-450MWH	460	415	115-120V/60/1	4.6	143.8	30	24 1/4	22 1/8
Low-Profile Crescent Cubers								
KML-250MWH	314	287	115V/60/1	6.3	154.9	30	27 3/8	22
KML-451MWH	404	397	115V/60/1	5.3	157.7	30	27 3/8	22
KML-631MWH	636	630	208-230V/60/1	4.3	138.4	30	27 3/8	26

* Water consumption for Water-Cooled units is potable plus condenser water.