



# HOSHIZAKI 2023 ROMAÇA, S. A.





## Hoshizakistory

HOSHIZAKI AMERICA, INC., with corporate headquarters in Peachtree City, Georgia, and a second manufacturing facility in Griffin, Georgia, operates some of the most automated production facilities in the industry. Certified as Georgia Made, HOSHIZAKI is proud to inform domestic and international consumers that many of their products have received the certification confirming they are manufactured in the state of Georgia. Using state-of-the-art technology, every HOSHIZAKI unit is run-tested at each factory, and undergoes rigorous quality performance tests. HOSHIZAKI offers advanced training seminars at our headquarters and basic training programs across the country for both service representatives and customers.

















#### HOSHIZAKI. BEYOND STRONG.

It's the promise of reliability... and the peace of mind that comes with it. It's performing beyond expectations...with relentless durability and sustainability. It's knowing that we've already thought about your future and can endure at the next level.

#### **DID YOU KNOW?**

- HOSHIZAKI is the world's largest manufacturer of commercial ice equipment, employing over 13,180 people.
- HOSHIZAKI is the world's largest manufacturer of commercial refrigerated food service equipment with sales of over \$2.5 billion serving customers in 60 nations.
- HOSHIZAKI operates plants worldwide including two in the USA, three in Japan, one each in England and China.
- In expansion to a full-service kitchen equipment company, HOSHIZAKI acquired Lancer Corporation in 2006, GRAM Commercial A/S in 2008, and both Jackson and Macom in 2013.
- HOSHIZAKI is certified in ISO-9001 and ISO-14001 being the first and only food service equipment manufacturer to achieve ISO-14001.
- HOSHIZAKI was awarded "Partner Of The Year Sustained Excellence" by ENERGY STAR®.









## WARRANTY

#### EFFECTIVE: July 3, 2023

Supersedes all previous price lists

#### TERMS and CONDITIONS

Prices are F.O.B. Factory. All prices and specifications are subject to change without notice. HOSHIZAKI reserves the right to determine point of shipment.z

**TERMS:** Terms are such as the Company may extend to the purchaser.

**LOST OR DAMAGED SHIPMENTS:** Whenever seller shall deliver or cause to be delivered to a common carrier any goods ordered by consignee, whether the particular common carrier shall have been designated in the shipping instructions of the consignee or not, seller shall not be responsible for any delays or damage in shipment and the common carrier to which seller shall deliver goods shipped to the consignee is hereby declared to the agent of the consignee. Therefore, it is the responsibility of the consignee to file claim with the carrier for lost or damaged shipments.

#### WARRANTY

All units to be free from manufacturing defects, covered by:

#### K*MEdge™* Series Cubers, DKM Ice Machine & Dispenser and DB/DM Hotel/Motel Dispensers

3-Year - Parts & Labor on entire machine & DB/DM Dispenser

5-Year - Parts & Labor on Evaporator, Parts on Compressor, Air-Cooled Condenser Coil

#### AM-50 Series Cubers & C-80 Flakers

2-Year - Parts & Labor on Entire Machine

#### **DWM MODwater® Water Dispensers**

3-Year - Parts & Labor on Entire Machine

IM Series Cubers (Specialty Ice) 3-Year - Parts & Labor on Entire Machine

5-Year - Parts on Compressor and Air-Cooled Condenser Coil

#### Flakers and Cubelet Ice Machines, DCM Ice & Water Dispensers

3-Year - Parts & Labor on Entire Machine

5-Year - Parts on Compressor and Air-Cooled Condenser Coil

#### Bins & Water Dispensers

3-Year - Parts & Labor on Slope Front Bins 5-Year - Parts & Labor on Large Upright Bin Models

#### **Countertop Refrigerated Display Cases**

1-Year - Parts & Labor on Entire Machine

2-Year - Parts & Labor on Compressor, Evaporator, Air-Cooled Condenser

5-Year - Parts on Compressor, Air-Cooled Condenser

#### Accessories

90 Day - Parts only

1-Year - HS-5061 Drain Pump (Beckett Brand) - Parts & Labor

1-Year - Water Filter System & Replaceable Elements

#### Warranty

Warranty valid in United States, Canada, Puerto Rico, & U.S. Territories only. Contact factory for warranty in other countries. Refer to manufacturer's full warranty for complete details. Suggested list prices are intended only as a guide. This does not restrict the price seller may establish due to market conditions.

#### AGENCY LISTINGS and MARKS











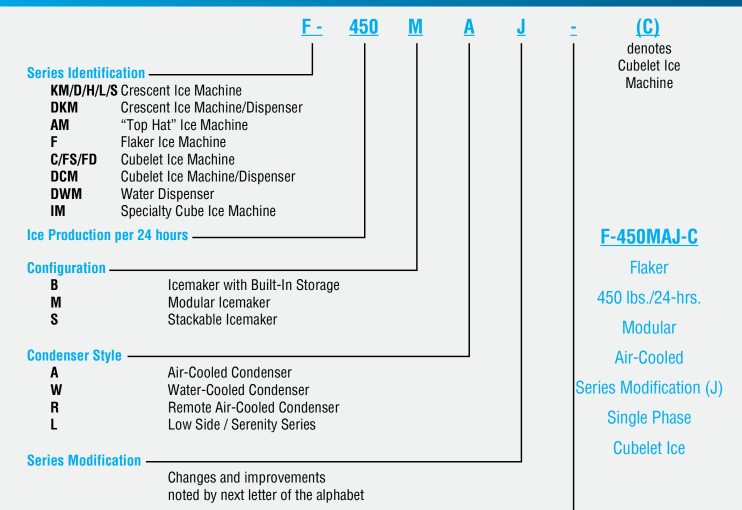






# ICE MACHINE MODEL NUMBER IDENTIFICATION CODE





## CHOOSING THE RIGHT ICE MAKER

**Electrical Phase -**

3



## **HOW MUCH ICE DO YOU NEED?**

Before choosing an ice maker, take a look at how many customers you serve and what type of ice you will need



of 2 lbs. of ice per

customer per day

Schools and university cafeterias average about 1.5 lbs.of ice per student per day



Hospital cafeterias use about 1 lbs. of ice per person per day and an average of 10 lbs. for every bed Bars and cocktail lounges use about 3 lbs. of ice per seat



Hotels use

Hotels use about 5 lbs. of ice per room per day

Pounds of ice used



The size of ice maker you need

Your menu should dictate your machine -not the other way around



# 

Hoshizaki Ice Machines maximize efficiency without compromising the quality. We offer clear, hard, and clean ice from machines guaranteed to last for years. Choose between 8 different types of ice from aircooled, water-cooled and remote air-cooled models. Versatile for any operation, our ice machines are perfect for restaurants and bars, convenience stores, hospitality industries, supermarkets, schools and universities, healthcare centers and more.







Hover over logo for more information.



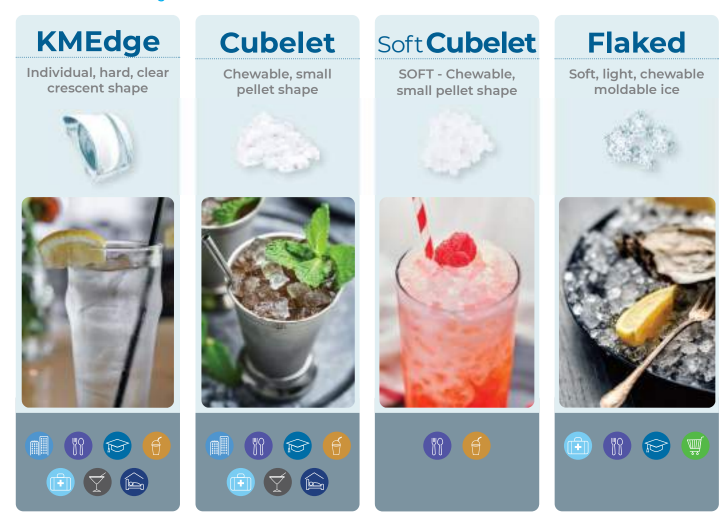






# S Types of Ice with a variety of production & storage of

Hover over ice images to see the dimensions.



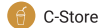


















## options

## Specialty Ice













## CUBER



**CLEAN, CLEAR, CRESCENT CUBES** 

Clean, clear, individual crescent cubes. Longer lasting equipment and the most efficient, money-saving ice maker ever.



#### **Energy Efficient**

- Our CycleSaver<sup>™</sup> design produces the same amount of ice in half the number of cycles
- Resulting in a longer total product life

#### **Sanitary Components**

- Removable air filters allow for easy and affordable maintenance
- Sealed compartments protect the evaporator, reducing bacteria growth and cleaning frequency

#### **Dual-sided Evaporator**

- Makes ice on both sides of the evaporator
- Reduces energy costs by creating the most efficient heat exchange





Hoshizaki's patented stainless steel evaporator design rinses out impurities, freezing the cleanest water resulting in individual, crystal clear, clean KMEdge ice.





## Undercounter **CUBER**



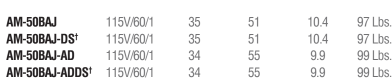
## AM Cubers with Built-In Bins



#### AM-50BAJ

14 7/8"W X 22 5/8"D X 33 1/2"H The ADA compliant machine dimensions are 147/8"W x 225/8"D x 311/2" H

Model	Electrical	Lbs.per 2 90°A / 70°W		kWh per 100 Lbs.	Shipping Weight
AM-50BAJ	115V/60/1	35	51	10.4	97 Lbs.





Self-Contained Bin Storage Capacity Up to 22 Lbs.†



## **Undercounter KM Cubers**





17 3/4"W X 24"D X 39"H (6" Legs Included)

Lbs.per 24 hours kWh per **Shipping** Electrical 90°A / 70°W | 70°A / 50°W 100 Lbs. Weight Filter 115V/60/1 8.45 125 Lbs.

Self-Contained Bin Storage Capacity Up to 38 Lbs.†



#### KM-116BAJ\*

23 3/4"W X 24"D X 39"H (6" Legs Included)

kWh per Lbs.per 24 hours **Shipping** Electrical 90°A / 70°W | 70°A / 50°W 100 Lbs. Weight Filter 115V/60/1 100 125 8.1 146 Lbs.

Self-Contained Bin Storage Capacity Up to 53 Lbs.†



†Rated in accordance with AHRI Standard 820(I-P) Capacity based on 100% of total volume x 30 lb/ft3 average density of ice.













## Undercounter **CUBER**







## **Undercounter KM Cubers**

with Built-In Bins

KM-161B\_J

23 3/4"W X 28 1/4"D X 39"H

Model	Electrical	Lbs.per 24 hours 90°A / 70°W   70°A / 50°W		kWh per 100 Lbs.	Shipping Weight
KM-161BAJ	115V/60/1	123	163	8.6	159 Lbs.
KM-161BWJ	115V/60/1	135	153	6.5	163 Lbs.



Self-Contained Bin Storage Capacity Up to 78 Lbs.†



24"W X 28"D X 39"H



	Electrical		70°A / 50°W	100 Lbs.	Weight
Filter	115V/60/1	147	213	8.4	165 Lbs.

I be now 24 bours

Self-Contained Bin Storage Capacity Up to 80 Lbs.†

#### KM-301B\_J

30"W X 28"D X 39"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KM-301BAJ	115V/60/1	212	290	7.1	206 Lbs.
KM-301BWJ	115V/60/1	237	285	4.9	189 Lbs.



Self-Contained Bin Storage Capacity Up to 100 Lbs.†

 $\dagger$ Rated in accordance with AHRI Standard 820(I-P) Capacity based on 100% of total volume x 30 lb/ft3 average density of ice.













# KMEDGE (SERIES)

**Features & Benefits** 



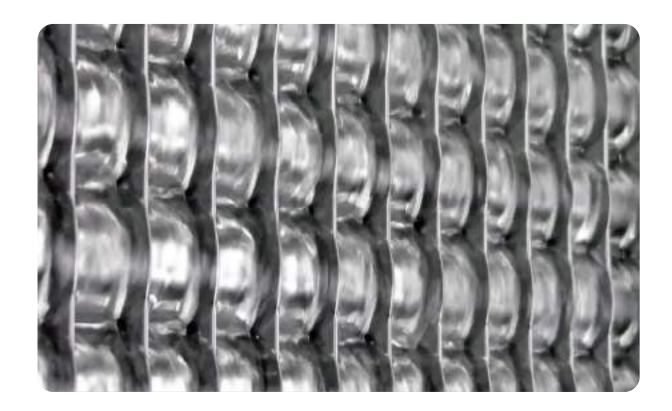
**Reliable operation** with stronger, more durable construction, less service parts, and increased ice production.



**Easier installation** with a more compact footprint and factory installed ultrasonic bin control.



**Simple maintenance** with new CleanAssist technology and redesigned float switch for one-hour cleaning.



## Modular **CUBERS**





## KM-350M\_J

220-240V/50/1

#### 22"W X 27 3/8"D X 28"H

Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KM-350MAJ*	115V/60/1	393	489	5.4	175 Lbs.
KM-350MWJ	115V/60/1	383	414	4.9	175 Lbs.



Use URC-5FZ Condenser for Remote Air-Cooled Unit



KM-5201	M_J(Z)	22"W X 27 3/8"D X 28"H				
Model	Electrical	Lbs. of Ice pe		kWh per 100 Lbs.	Shipping Weight	
KM-520MAJ*	115V/60/1	480	556	4.7	175 Lbs.	
KM-520MWJ	115V/60/1	444	474	4.7	175 Lbs.	
KM-520MRJZ*	115V/60/1	495	547	4.8	175 Lbs.	
Model	Electrical	Lbs. of Ice pe		kWh per 100 Lbs.	Shipping Weight	

197

238



**KM-660M\_J(Z)** 

KM-520MAJ-E

#### 22"W X 27 3/8"D X 28"H

4.9

68 kgs.

Use URC-5FZ Condenser for Remote Air-Cooled Unit

Model	Electrical		oer 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KM-660MAJ	115V/60/1	560	650	5.1	180 Lbs.
KM-660MWJ	115V/60/1	668	669	4.3	180 Lbs.
KM-660MRJZ*	115V/60/1	495	547	5.25	180 Lbs
Model	Condenser	Lbs. of Ice 32°A / 21°W	per 24 hours   21°A / 10°W	kWh per 100 Lbs.	Shipping Weight
KM-660MAJ-E	220-240V/50/1	262	280	4.9	68 kgs.



Use URC-5FZ Condenser for Remote Air-Cooled Unit



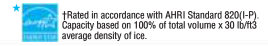








Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size. applies to all models on this page











## Modular **CUBERS**



30"W X 27 3/8"D X 32 1/2"H



Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	
KM-901MAJ	208-230V/60/1	753	905	5.0	260
KM-901MWJ	208-230V/60/1	870	950	3.6	250
KM-901MRJZ*	208-230V/60/3	780	900	4.75	255
KM-901MRJZ3*	208-230V/60/3	830	927	4.40	250

Filter

Use URC-14FZ Condenser for Remote Air-Cooled Unit

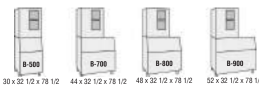
## **KM-1100M\_J(Z)**

30"W X 27 3/8"D X 32 1/2"H

Model	Electrical		per 24 hours   70°A/50°W		Shipping Weight
KM-1100MAJ	220-240/V/50/1	935	1087	4.9	290 Lbs.
KM-1100MWJ	220-240V/60/1	1006	1073	4.0	280 Lbs.
KM-1100MRJZ	220-240V/60/1	1030	1156	4.5	272 Lbs
Model	Electrical		per 24 hours   70°A/50°W		Shipping Weight
KM-1100MAJ50	220-240V/60/1	356	464	5.7	136 kg.



Use URC-14FZ Condenser for Remote Air-Cooled Unit



Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.







## Modular **CUBERS**





## KM-1301S\_J(Z)(3)

48"W X 27 3/8"D X 27 3/8"H



Model	Electrical	Lbs. of Ice 90°A / 70°W	per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KM-1301SAJ	208-230V/60/1	1301	1365	4.27	338 Lbs.
KM-1301SWJ	208-230V/60/1	1230	1247	3.76	335 Lbs.
KM-1301SRJZ	208-230V/60/1	1260	1400	4.28	335 Lbs.
KM-1301SRJZ3*	208-230V/60/3	1260	1400	4.28	335 Lbs.
KM-1301SAJ3*	208-230V/60/3	1350	1427	3.95	338 Lbs.
KM-1301SWJ3	208-230V/60/3	1355	1360	3.25	335 Lbs.
Model	Electrical		per 24 hours   21°A / 10°W	kWh per 100 Lbs.	Shipping Weight
KM-1301SAJ-E	220-230V/50/1	261	329	4.5	70 Kgs.

filter

Use URC-14FZ Condenser for Remote Air-Cooled Unit









 $Dimensions shown in W \times D \times H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size. \\$ 



## KM-1340M\_J(Z)(3)

30"W X 27 3/8"D X 41 1/2" H

Model	Electrical		per 24 hours   70°A / 50°W		Shipping Weight
KM-1340MAJ KM-1340MWJ KM-1340MRJZ	208-230V/60/1 208-230V/60/1 208-230V/60/1	1089 1280 1371	1275 1323 1177	3.6 4.54	315 Lbs. 315 Lbs. 289 Lbs.
KM-1340MRJZ3*	208-230V/60/3	1266	1428	4.12	289 Lbs.

Filter

Use URC-14FZ Condenser for Remote Air-Cooled Unit









Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.











## Modular/Stackable CUBERS



## KM-1601MRJZ(3)

30"W X 27 3/8"D X 41 5/8"H

Model	Electrical		oer 24 hours   70°A / 50°W		Shipping Weight	
KM-1601MRJZ KM-1601MRJZ3	208-230V/60/1 208-230V/60/3	1550 1550	1594 1653		316 Lbs. 316 Lbs.	
Filter			Use URC	-22FZ Co	ndenser for	Remote Air-Cooled Unit
	:	<b>B-500</b> 30 x 32 1/2 x 87 1/2	<b>B-700</b> 44 × 32 1/2 × 87 1	1/2 48 x 3	<b>B-800</b> 2 1/2 x 87 1/2	<b>B-900</b> 52 x 32 1/2 x 87 1/2

Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.



Filter

48"W X 27 3/8"D X 27 3/8"H



Model	Electrical		per 24 hours   70°A / 50°W		Shipping Weight
KM-1601SAJ	208-230V/60/1	1433	1513	4.24	345 Lbs.
KM-1601SWJ	208-230V/60/1	1650	1660	3.30	335 Lbs.
KM-1601SRJZ*	208-230V/60/1	1600	1640	3.96	315 Lbs.
KM-1601SAJ3	208-230V/60/3	1414	1513	4.40	350 Lbs.
KM-1601SWJ3	208-230V/60/3	1660	1671	3.32	345 Lbs.
KM-1601SRJZ3 <sup>†</sup>	208-230V/60/3	1600	1635	4.14	355 Lbs.

Use URC-22FZ Condenser for Remote Air-Cooled Unit









Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.







## Stackable **CUBERS**







## KM-1900S\_J(Z)(3)

48"W X 27 3/8"D X 36 7/16"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KM-1900SAJ*	208-230V/60/1	1675	1875	3.9	415 Lbs.
KM-1900SWJ	208-230V/60/1	1875	1880	3.2	415 Lbs.
KM-1900SRJZ*	208-230V/60/1	1700	1933	3.9	415 Lbs.
KM-1900SAJ3*	208-230V/60/3	1700	1933	3.9	415 Lbs.
KM-1900SWJ3	208-230V/60/3	1675	1865	3.9	415 Lbs.
KM-1900SRJZ3*	208-230V/60/3	1700	1933	3.9	415 Lbs.



Use URC-22FZ Condenser for Remote Air-Cooled Unit









 $Dimensions shown in W \times D \times H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size. \\$ 



#### KM-2200S\_J(Z)(3)

#### 48"W X 27 3/8"D X 36 7/16"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KM-2200SWJ3	208-230V/60/3	2200	2221	3.11	400 Lbs.
KM-2200SRJZ3*†	208-230V/60/3	2075	2206	3.75	400 Lbs.



Use URC-22FZ Condenser for Remote Air-Cooled Unit









Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.









## Modular/Stackable CUBERS



## KM-2600S\_JZ(3)

48"W X 27 3/8"D X 36 7/16"H

Model	Electrical		per 24 hours   70°A / 50°W		11 0
KM-2600SWJ3 KM-2600SRJZ3*	208-230V/60/3 208-230V/60/3		2482 2617	3.6 3.61	440 Lbs. 440 l bs
Filter	200 200 0,00,0	2000	2017	0.01	ndenser for Remote Air-Cooled Unit









Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.



## KMH-2100S\_J(Z)(3)

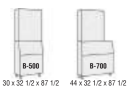
#### 36"W X 40"D X 36 7/16"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KMH-2100SWJ3	208-230V/60/3	2000	2060	2.92	415 Lbs.
KMH-2100SRJZ*	208-230V/60/3	1850	2034	3.75	415 Lbs.
KMH-2100SRJZ3*	208-230V/60/3	1925	2026	3.67	415 Lbs.



Filter

Use URC-22FZ Condenser for Remote Air-Cooled Unit









Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.



#### **KMD-410M\_J**

#### 22"W X 24"D X 24"H

Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KMD-410MAJ	115-120V/60/1	351	418	5.7	161 Lbs.
KMD-410MWJ	115-120V/60/1	382	440	4.3	163 Lbs.







22 x 30 1/2 x 35 3/8 22 x 32 1/2 x 70 1/8

Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.









## Dispenser **CUBERS**







#### **KMD-460M\_J**

30"W X 24 1/4"D X 22 1/8"H

Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KMD-460MAJ	115V/60/1	400	440	5.5	170 Lbs.
KMD-460MWJ	115V/60/1	472	487	4.1	170 Lbs.







30 x 30 1/2 x 34 30 x 32 1/2 x 68 1/8

 $Dimensions shown in W \times D \times H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size. \\$ 



## **KMD-530M\_J(Z)**

#### 30"W X 24 1/4"D X 22 1/8"H

Model	Electrical		r 24 hours /   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KMD-530MAJ	115V/60/1	442	501	5.7	170 Lbs.
KMD-530MWJ	115V/60/1	500	515	4.7	170 Lbs.
KMD-530MRJZ	115V/60/1	440	498	6.1	170 Lbs.



Use URC-5FZ Condenser for Remote Air-Cooled Unit





30 x 30 1/2 x 34

Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.



#### **KMD-860M\_J(Z)**

#### 30"W X 24 5/8"D X 28"H

Model	Electrical		per 24 hours   70°A/50°W	kWh per 100 Lbs.	Shipping Weight
KMD-860MAJ	208-230V/60/1	665	855	5.16	248 Lbs.
KMD-860MWJ KMD-860MRJZ	208-230V/60/1 208-230V/60/1	862 850	940 967	3.90 5.05	258 Lbs. 256 Lbs.



Use URC-5FZ Condenser for Remote Air-Cooled Unit







30 x 32 1/2 x 68 1/8 Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.













## Low-Profile **CUBERS**



#### **KML-325M\_J**

30"W X 27 3/8"D X 22"H

Model KML-325MAJ KML-325MWJ	Electrical	Lbs. of Ice 90°A / 70°W	kWh per 100 Lbs.	Shipping Weight	
KML-325MAJ	115V/60/1	300	380	5.72	185 Lbs.
KML-325MWJ	115V/60/1	355	385	4.51	185 Lbs.









 $Dimensions\ shown\ in\ W\ x\ D\ x\ H\ include\ Bins.\ See\ TOP\ KIT\ MATRIX\ (pg\ 36)\ for\ top\ kit\ options\ based\ on\ bin\ size.$ 



## **KML-500M\_J**

30"W X 27 3/8"D X 22"H

Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KML-500MAJ	115V/60/1	400	442	5.55	185 Lbs.
KML-500MWJ	115V/60/1	515	543	4.33	185 Lbs.









 $Dimensions shown in W \times D \times H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size. \\$ 



## **KML-700M\_J(Z)**

30"W X 27 3/8"D X 22"H

Model	Electrical		oer 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KML-700MAJ*	115V/60/1	610	662	4.90	204 Lbs.
KML-700MWJ	115V/60/1	660	665	3.79	202 Lbs.
KML-700MRJZ*	115V/60/1	614	657	4.90	200 Lbs.



Use URC-9Z Condenser for Remote Air-Cooled Unit







Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.









## **CUBERS**

## SERENITY SERIES







#### KMS-822MLJ

22"W X 24 5/8"D X 28"H

Model	Electrical		per 24 hours   70°A / 50°W		Shipping Weight
KMS-822MLJ using 1 Phase Remote Condenser	115V/60/1*	770	851	5.3	150 Lbs.



Use SRK-10J Condenser for Remote Air-Cooled Unit (sold separately) \*115V supply for the KMS Ice maker is supplied from the SRK remote condenser



#### KMS-1122MLJ

#### 22"W X 18 1/8"D X 31 1/4"H

Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KMS-1122MLJ using 1 Phase Remote Condenser	115V/60/1*	1075	1151	4.2	152 Lbs.
KMS-1122MLJ using 3 Phase Remote Condense	115V/60/3*	1100	1151	4.05	152 Lbs.



Use SRK-12J or SRK-12J3 Condenser for Remote Air-Cooled Unit (sold separately) \*115V supply for the KMS Ice maker is supplied from the SRK remote condenser



#### **KMS-1402MLJ**

#### 30"W X 24"D X 28"H

Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KMS-1402MLJ using 1 Phase Remote Condenser	115V/60/1*	1400	1501	4.3	178 Lbs.
KMS-1402MLJ using 1 Phase Remote Condense	115V/60/3*	1325	1474	4.55	178 Lbs.

#### KMS-2000MLJ

#### 30"W X 24"D X 32 7/8"H

Model	Electrical		per 24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
KMS-2000MLJ using 1 Phase Remote Condenser	208-230V/60/1*	1850	1926	4.50	206 Lbs.
KMS-2000MLJ using 1 Phase Remote Condense	208-230V/60/3*	1900	1938	4.30	206 Lbs.



Use SRK-20J or SRK-20J3 Condenser for Remote Air-Cooled Unit (sold separately)
\*115V supply for the KMS Ice maker is supplied from the SRK remote condenser









#### Hoshizaki's exclusive line of Specialty Ice Machines

- Create upscale signature cocktails
- Increase revenue per cocktail
- Perfect amount of chilling with minimal dilution
- Perfect for preparation & presentation



## SPECIALTY ICE

















#### 1by1 Cube with Built-In Bin



 $39\ 1/2"W\ X\ 23\ 5/8"D\ X\ 33\ 1/2"H\ (6"\ Legs\ Included)$ 



**Electrical** 

Lbs.per 24 hours 90°A/70°W | 70°A/50°W

kWh per 100 Lbs. **Shipping** Weight

115V/60/1

150

212 Lbs.

Self-Contained Bin Storage Capacity Up to 75 Lbs.†

#### 1by1 Cube Stackable Cuber

IM-500SAB

44" W x 27-5/8" D x 21-3/4" H



**Electrical** 

Lbs.per 24 hours 90°A / 70°W | 70°A / 50°W

kWh per 100 Lbs. **Shipping** Weight

115V/60/1

414 489

5.8

234 Lbs.













 $44 \times 32 \ 1/2 \times 67 \ 3/4 \ \ 44 \times 32 \ 1/2 \times 89 \ 1/2 \ \ 48 \times 32 \ 1/2 \times 67 \ 3/4 \ \ \ 48 \times 32 \ 1/2 \times 89 \ 1/2 \ \ 52 \times 32 \ 1/2 \times 67 \ 3/4 \ \ \ 52 \times 32 \ 1/2 \times 89 \ 1/2 \ \ 60 \times 41 \times 103 \ 1/2 \ \ 1/2 \times 100 \ \ 1/2$ Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.

## Sphere Ice Machine with Built-In Bin





24 3/4" W X 20 3/4"D X 39 1/2"H (6" Legs Included)



**Electrical** 

Lbs.per 24 hours 90°A/70°W | 70°A/50°W

kWh per 100 Lbs. **Shipping** Weight



115V/60/1

45 50 15.7 168 Lbs.

Self-Contained Bin Storage Capacity Up to 36 Lbs.†

#### Filter

## 2by2 Cube with Built-In Bin



IM-50BAA-LM 19 3/4" W X 17 3/4"D X 39 1/2"H (6" Legs Included)



**Electrical** 

Lbs.per 24 hours 90°A / 70°W | 70°A / 50°W

kWh per 100 Lbs. **Shipping** Weight



115V/60/1

45 50 15.7

137 Lbs.



Self-Contained Bin Storage Capacity Up to 22 Lbs.†













Flaked ice is relatively dry and cools more quickly than other forms of ice. A 2-second flush of the evaporator occurs every hour to reduce impurity and mineral build up, improving sanitation and reliability.

ADVANCED CleanCycle



#### **FLAKED ICE USAGE GUIDE**

Establishment	Approximate Daily Usage
Restaurant	1.5 lbs. ice per seat
Salad Bar/Seafood Display	30 lbs. ice per ft³
Hospital Patient Care Cafeteria	10 lbs. ice per bed 1 lb. ice per seat 6 lbs. per bed
Nursing Home	1 lb. ice per seat







## **Undercounter FLAKERS**

with Built-In Bin

#### F-300BAJ

36"W X 24 1/4"D X 39 1/4"H (6" Legs Included)

Filter

**Electrical** 

115V/60/1

Lbs.per 24 hours 90°A / 70°W | 70°A / 50°W

353

536

247

kWh per **Shipping** 100 Lbs. Weight 6.14 221 Lbs.

Self-Contained Bin Storage Capacity Up to 110 Lbs.†

#### F-500BAJ

38"W X 29"D X 42"H (6" Legs Included)

Filter

**Electrical** 115V/60/1

Lbs.per 24 hours 90°A/70°W | 70°A/50°W

420

kWh per 100 Lbs.

**Shipping** Weight

265 Lbs.

Self-Contained Bin Storage Capacity Up to 170 Lbs.†

5.05

F-330BAJ

24"W X 26"D X 39"H (6" Legs Included)

Filter

Electrical

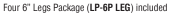
Lbs.per 24 hours 90°A / 70°W | 70°A / 50°W

kWh per 100 Lbs. 5.91 178 Lbs.

**Shipping** Weight

115V/60/1 243 332

Self-Contained Bin Storage Capacity Up to 80 Lbs.†



Four 6" Legs Package (LP-6P LEG) included †Rated in accordance with AHRI Standard 820(I-P). Capacity based on 100% of total volume x 30 lb/ft³ average density of included the control of the control of





## **FLAKER**



## F-450MAJ

#### 22"W X 27 3/8"D X 22"H

Filter	Electrical		r 24 hours /   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
	115V/60/1	395	492	4.94	170 Lbs



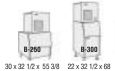
Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.



## F-801M\_J

#### 22"W X 27 3/8"D X 22"H

Model	Electrical		Lbs.per 24 hours 90°A / 70°W   70°A / 50°W		Shipping Weight	
F-801MAJ* F-801MWJ	115V/60/1 115V/60/1	566 605	751 680	4.5 3.9	205 Lbs. 205 Lbs.	
Filter						













Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.





## **FLAKER**







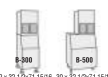
## F-1002M\_J(Z)

#### 22"W X 27 3/8"D X 26"H

Model	Electrical	Lbs.per 2 90°A / 70°W		kWh per 100 Lbs.	Shipping Weight
F-1002MAJ	115V/60/1	758	980	4.36	210 Lbs.
F-1002MWJ	115V/60/1	833	955	3.57	205 Lbs.
F-1002MRJZ	115V/60/1	744	864	5.1	210 Lbs.
F-1002MLJ	115V/60/1	797	1028	1.51	205 Lbs.



Use URC-5F Condenser for Remote Air-Cooled Unit









 $22\,x\,32\,1/2x71\,15/16\ \ 30\,x\,32\,1/2x71\,15/16\ \ 44\,x\,32\,1/2x71\,15/16$ 48 x 32 1/2x71 15/16 52 x 32 1/2x71 15/16 Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.

## F-1501M\_J(Z)

#### 30" W x 27-3/8" D x 34-7/16" H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
F-1501MAJ	208-230V/60/1	1154	1543	4.0	325 Lbs.
F-1501MWJ	208-230V/60/1	1250	1431	3.55	350 Lbs.
F-1501MRJZ	208-230V/60/1	1181	1532	4.5	325 Lbs



#### **Filter**

## F-2001M\_J(Z)(3)

#### 30"W X 27 1/2"D X 34 7/16"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
F-2001MWJ	208-230V/60/1	1840	2043	3.19	342 Lbs.
F-2001MRJZ	208-230V/60/1	1660	2073	3.81	360 Lbs.
F-2001MRJZ3	208-230V/60/3	1675	2098	3.90	360 Lbs.
F-2001MLJ	115V/60/1	1733	2280	0.6	250 Lbs









 $30 \times 32 \ 1/2 \times 79 \ 1/4 \quad 44 \times 32 \ 1/2 \times 79 \ 1/4 \ 48 \times 32 \ 1/2 \times 79 \ 1/4 \qquad 52 \times 32 \ 1/2 \times 79 \ 1/4$ 

Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.









# CUBELET

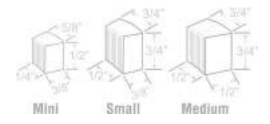
CHEWABLE, SOFT, SMALL NUGGET-SHAPED

**Cubelet ice** is hard enough to dispense - yet soft enough to soak up drink flavors for long lasting enjoyment. Thanks to its quick chill time and fan favoritism, cubelet ice is ideal for a multitude of markets such as restaurants, convenience stores, offices, and healthcare.



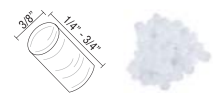
#### Cubelet

- Chewable, soft, small pellet shape
- Available in 3 sizes

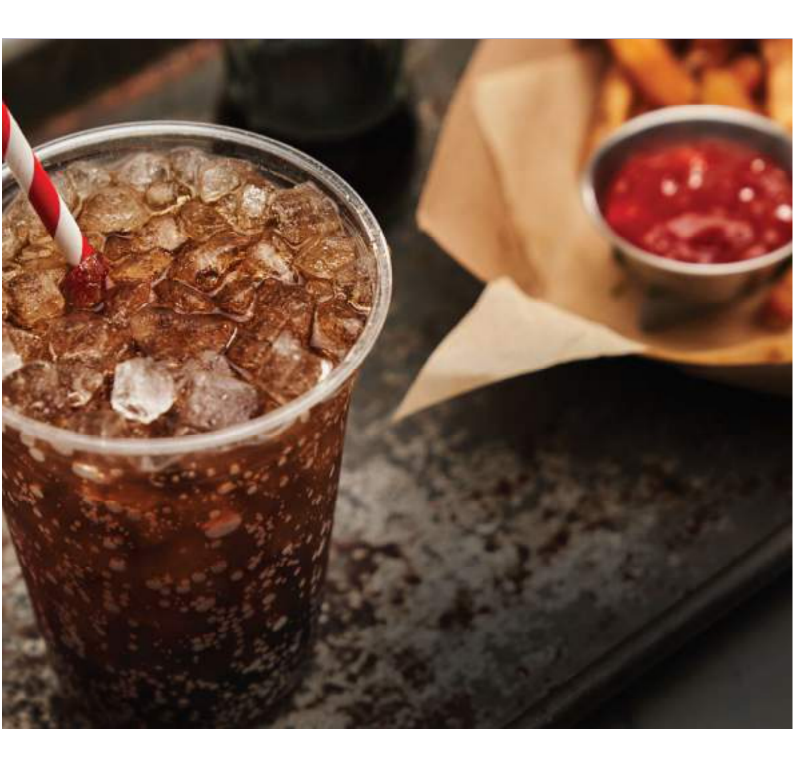


#### Soft Cubelet

- Smaller, softer nugget-style ice
- Scoop from bin only (not intended for dispenser)







#### **INFRARED BIN CONTROL**

The infrared sensor shoots a beam onto the rising pile of ice and measures how much light bounces back. When the bin or dispenser is full, the beam trips the sensor, shutting down the compressor.







## **CUBELET** Self-Contained



## **Undercounter Cubelets**

with Built-In Bin

## C-80BAJ

14 7/8"W X 22 5/8"D X 33 1/2"H

The ADA compliant machine dimensions are  $14^{7/8}$  W x  $22^{5/8}$  D x  $31^{1/2}$  H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
C-80BAJ	115V/60/1	45	80	17.3	135 Lbs.
C-80BAJ-DS†	115V/60/1	45	80	17.3	135 Lbs.
C-80BAJ-AD	115V/60/1	45	80	17.3	135 Lbs.
C-80BAJ-ADDS	115V/60/1	45	80	17.3	135 Lbs.

Self-Contained Bin Storage Capacity Up to 22 Lbs.











## F-330BAJ-C

UL approved for outdoor use

ADA compliant

24"W X 26"D X 39"H (6" Legs Included)

Filter	Electrical	LDS.per 24 nours 90°A / 70°W   70°A / 50°W		kWh per 100 Lbs.	Shipping Weight
	115V/60/1	214	288	7.3	178 Lbs.

Self-Contained Bin Storage Capacity Up to 80 Lbs. ##

Four 6" Legs Package (LP-6P LEG) included



†-DS Models - Wood Door System (Designed to accommodate custom cabinetry)

#### F-450MAJ-C Mini Cubelet

22"W X 27 3/8"D X 22"H

Filter

Electrical

115V/60/1

Lbs.per 24 hours 90°A/70°W | 70°A/50°W 316

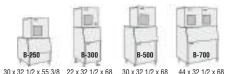
412

kWh per 100 Lbs. 6.10

**Shipping** Weight

170 Lbs.

\*Not recommended for dispensing applications.













Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.







## **CUBELET** Self-Contained







22"W X 27 3/8"D X 26"H



Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight	
F-801MAJ-C*	115V/60/1	532	690	5.00	205 Lbs.	
F-801MWJ-C	115V/60/1	580	632	4.13	205 Lbs.	
Filter	A PA	100	500 B-70	100	B-800	B-900

Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.

F-1002M\_J(Z)-C

22"W X 27 3/8"D X 26"H

Model	Electrical		70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
F-1002MAJ-C	115V/60/1	726	890	4.57	210 Lbs.
F-1002MWJ-C	115V/60/1	878	770	3.8	205 Lbs.
F-1002MRJZ-C <sup>†</sup>	115V/60/1	680	821	4.94	210 Lbs.
Filter		Use U	RC-5FZ Cond	lenser for F	Remote Air-Cooled Unit

I ho nor 24 hours

Dimensions shown in W  $\times$  D  $\times$  H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.



## F-1501M\_J(Z)-C Medium Cubelet

#### 30"W X 27 3/8"D X 34 7/16"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
F-1501MAJ-C	208-230V/60/1	1020	1327	4.61	325 Lbs.
F-1501MWJ-C	208-230V/60/1	1218	1376	3.76	330 Lbs.
F-1501MRJZ-C <sup>†</sup>	208-230V/60/1	1054	1353	4.50	325 Lbs.

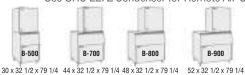
Use URC-14FZ Condenser for Remote Air-Cooled Unit

## F-2001MRJZ-C

30"W X 27 3/8"D X 34 7/16"H

Filter	Condenser		Lbs.per 24 hours 90°A / 70°W   70°A / 50°W		Shipping Weight
	208-230V/60/1	1500	1832	4.35	345 Lbs

Use URC-22FZ Condenser for Remote Air-Cooled Unit



Dimensions shown in W x D x H include Bins. See TOP KIT MATRIX (pg 36) for top kit options based on bin size.













## CUBELET



## FD-650M\_J(Z)-C Small Cubelet

#### 22"W X 24"D X 26"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
FD-650MAJ-C	115V/60/1	495	634	5.5	185 Lbs.
FD-650MWJ-C	115V/60/1	520	622	4.02	185 Lbs.
FD-650MRJZ-C*†	115V/60/1	470	588	4.95	185 Lbs.

Filter

Use URC-5FZ Condenser for Remote Air-Cooled Unit

## FD-1002M\_J(Z)-C

#### 22"W X 24"D X 26"H

Model	Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
FD-1002MAJ-C	115V/60/1	726	890	4.57	210 Lbs.
FD-1002MRJZ-C	115V/60/1	680	821	4.94	210 Lbs



Use URC-5FZ Condenser for Remote Air-Cooled Unit









## **CUBELET**







30"W X 11"D X 26"H

$\blacksquare$	
O	Filter

Lbs.per 24 hours **Electrical** 90°A / 70°W | 70°A / 50°W

Lbs.per 24 hours 90°A/70°W | 70°A /50°W

**Shipping** Weight

115V/60/1

720

588

5.07

5.5

166 Lbs.

Designed for use on beverage dispensers. Use SRC-10J Condenser for Remote Air-Cooled Unit





## FS-1022MLJ-C

22"W X 16 1/2"D X 26"H

Filter

**Electrical** 

Lbs.per 24 hours 90°A / 70°W | 70°A / 50°W

Lbs.per 24 hours 90°A / 70°W | 70°A / 50°W

Shipping Weight

115V/60/1 730 889 5.10 3.93 150 Lbs.

Designed for use on beverage dispensers. Use SRC-10J Condenser for Remote Air-Cooled Unit





30"W X 16 1/2"D X 34 1/4"H



**Electrical** 

Lbs.per 24 hours 90°A/70°W | 70°A/50°W | 90°A/70°W | 70°A/50°W

**Shipping** Weight

115V/60/1

1125

1386

4.75

3.67 229 Lbs.

Designed for use on beverage dispensers. Use SRC-14J Condenser for Remote Air-Cooled Unit











# DISPENSER

#### CRESCENT AND CUBELET FOR DISPENSERS

**Hydration Made Easy!** Options include hotel and countertop dispensers and cubelet ice & water dispensers. Each line comes in a variety of ice production and storage capacities to best fit your operation - be it a small office breakroom or a busy high-rise hotel.

#### **Features & Benefits**

- Attractive stainless steel exterior provides long life and easy maintenance
- Three dimensional agitation prevents clumping and assists in delivering ice conveniently
- DKM Hotel Dispenser features the industry's only one-piece design and is 35% quieter than other hotel dispensers
- DB Series accommodates KMEdge Series Cubers
- DCM Series dispenses easy to chew cubelet ice and water
- All dispensers feature built-in ice storage capacity







- Hands free dispensing that helps eliminate cross contamination
- For sanitary use in breakroom areas, lobbies, nursing stations, cafeterias and more -
- Hoshizaki's DCM dispensers can sit on top of a counter or stand for additional storage









## Ice & Water **DISPENSERS**



#### **Cubelet**

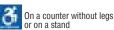
DCM-271BAH

 $16^{5/8}$ " W X  $24^{1/4}$ "D X  $31^{3/4}$ "H (4" Legs Included)

Electrical		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight	
115V/60/1	196	257	6.9	154 Lbs.	

NOTE: DCM-271BAH is made to pair with SD-271 stand. Placing a DCM-271BAH on SD-270 stand will require a

new drain hole to be cut.





Floor Model with Optional Stand 16 9/16 x 24 1/8 x 66 7/8 W x D x H



Self-Contained Bin Storage Capacity Up to 10 Lbs. †

Counter-Top with 4" Legs 5 9/16 x 24 1/8 x 31 11/16 W x D x H



## DCM-300BAH

 $26"W~X~22~^{1/2}"D~X~40"H~\text{(Unit supplied without legs)}$ 

Condenser		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight	
115V/60/1	232	321	6.84	154 l hs	

Self-Contained Bin Storage Capacity Up to 40 Lbs. †

#### DCM-500B\_H Small Cubelet

26"W X 22  $^{1/2}$ "D X 40"H (Unit supplied without legs)

Model	Condenser		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
DCM-500BAH	115V/60/1	450	618	5.62	255 Lbs.
DCM-500BWH	115V/60/1	512	590	4.48	255 Lbs.

Self-Contained Bin Storage Capacity Up to 40 Lbs. †



FOR: DCM 300BAH/500BAH/75\_BAH

#### DCM-75\_B\_H Small Cubelet

34 <sup>1/16</sup>"W X 28 <sup>1/2</sup>"D X 48 <sup>1/16</sup>"H (Unit supplied without legs)

Model	Condenser		24 hours   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
DCM-752BAH	115V/60/1	576	708	5.10	345 Lbs.
DCM-751BWH	115V/60/1	678	782	4.76	345 Lbs.

Self-Contained Bin Storage Capacity Up to 95 Lbs. †



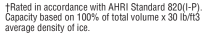
Counter-Top 26 x 22 1/2 x 40 W x D x H



Floor Model with Optional Stand 26 x 22 1/2 x 72 1/2 W x D x H









## ce & Water **DISPENSERS**







#### Cubelet



Hands-free sensor designed for use with opaque containers. Not intended for outdoor use - avoid placement in direct sunlight.

#### DCM-271BAH-OS Mini Cubelet

 $16^{5/8}$ " W X  $24^{1/4}$ "D X  $31^{3/4}$ "H (4" Legs Included)

Condenser		er 24 hours /   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight	
115V/60/1	196	257	6.9	154 Lbs.	

NOTE: DCM-271BAH is made to pair with SD-271 stand. Placing a DCM-271BAH on SD-270 stand will require a new drain hole to be cut.







with 4" Legs 16 5/8 x 24 1/4 x 31 3/4 WxDxH



#### DCM-300BAH-OS Mini Cubelet

26"W X 22 1/2"D X 40"H (Unit supplied without legs)

Condenser		r 24 hours /  70°A/50°W	kWh per 100 Lbs.	Shipping Weight
115V/60/1	232	321	6.84	240 Lbs.

Self-Contained Bin Storage Capacity Up to 40 Lbs. †

 $26"W~X~22~^{1/2}"D~X~40"H~\mbox{(Unit supplied without legs)}$ 

	Model	Condenser		er 24 hours V   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
111.1VI-3111BWH-113 113V/NU/1 31Z 39H 448 23311B	DCM-500BAH-OS DCM-500BWH-OS	115V/60/1 115V/60/1	450 512	618 590	5.62 4.48	276 Lbs.

Self-Contained Bin Storage Capacity Up to 40 Lbs. †



 $34\ ^{1/16}"W\ X\ 28\ ^{1/2}"D\ X\ 48\ ^{1/16}"H\ (Unit supplied without legs)$ 

Model	Condenser		r 24 hours /   70°A / 50°W	kWh per 100 Lbs.	Shipping Weight
DCM-752BAH-OS	115V/60/1	576	708	5.10	345 Lbs.
DCM-751BWH-OS	115V/60/1	678	782	4.76	345 Lbs.

Self-Contained Bin Storage Capacity Up to 95 Lbs. †

Units supplied without legs

FOR: DCM 300BAH/500BAH/75\_BAH



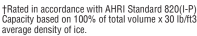
Counter-Top 26 x 22 1/2 x 40 W x D x H



Counter-Top with Optional 6" Legs 26 x 22 1/2 x 46 WxDxH



Floor Model with Optional Stand 26 x 22 1/2 x 72 1/2 WxDxH













## **DISPENSER**



## **KMEdge™** DB Dispensers

#### **DB-130H**

22"W X 30"D X 53"H (6" Legs Included)

Application **Dispensing Icemaker Shipping Electrical** kWh per 100 lbs. **Ice Storage Capacity** Rate Weight 115V/60/1 130 Lbs. 215 Lbs. 20 lbs. / min. N/A





KM-350/520/660M



#### **DB-200H**

30"W X 30"D X 53"H (6" Legs Included)

**Application Dispensing Shipping Icemaker Electrical Ice Storage Capacity** Rate kWh per 100 lbs. Weight 200 Lbs. 115V/60/1 13 lbs. / min. N/A 220 Lbs.





KML-325/500 Cuber sold separately 30 x 30 x 75 WxDxH



KML-700 Cuber sold separately 30 x 30 x 79 WxDxH

On a counter without legs or on a stand



## **KMEdge™** DKM Dispensers

#### DKM-500B\_J

30" W x 28" D x 77" H (6" Legs Included)

Model	Electrical	Application Ice Storage Capacity	Dispensing Rate	Icemaker kWh per 100 lbs.	Shipping Weight
DKM-500BAJ*	115V/60/1	545 Lbs.	13 lbs. / min.	5.56	300 Lbs.
DKM-500BWJ	115V/60/1	540 Lbs.	13 lbs. / min.	4.79	310 Lbs.

Self-Contained Bin Storage Capacity Up to 140 Lbs. †



†Rated in accordance with AHRI Standard 820(I-P) Capacity based on 100% of total volume x 30 lb/ft3 average density of ice.

Four Painted 6" Flange Legs included Note: 90 Day Warranty on accessory parts Ice dispensing area is ADA compliant Only dispenses crescent ice







On a counter without legs or on a stand



## **DISPENSER**





## **KMEdge**<sup>™</sup> Ice & Water Dispenser



#### DM-200B

30"W X 28"D X 36 3/8"H

**Electrical** 

**Application Ice Storage Capacity** 

**Icemaker** Dispensing **Production** Rate per 24 hrs. Icemaker kWh per 100 lbs.

**Shipping** Weight

115V/60/1

200 Lbs.

7.5 lbs. / min.

N/A

N/A 210 Lbs.

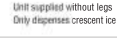












## Cubelet Ice & Water Dispenser



#### **DM-4420N**

22"W X 30 1/2"D X 40"H

**Electrical** 

**Application Ice Storage Capacity**  **Dispensing** Rate

**Icemaker** Production per 24 hrs.

**Icemaker** kWh per 100 lbs.

**Shipping** Weight

115V/60/1

200 Lbs.

N/A

N/A

N/A

235 Lbs.





Canadian Energy Performance Verified Rendement Energetique Verified



## **MODwater** Water Dispenser



#### DWM-20A

14 7/8"W x 21 3/8"D x 16 5/8"H



**Max Draw Electrical** 

Max of Chilled Water **Flow Rate** (Chilled or (Chilled) Sparkling)

Heat Rejection

Refrigerant Type/ Charge

Max. Fuse Size or HACR Circuit Max Amps Breaker

Shipping Weight

120V/60/1 20 gal/hour 0.9 gal/min 450W R-134a/4.23 oz 235 Lbs. 9A 90 Lbs.

Installation kit included CO, tank must be sourced from other vendor







#### TYPES OF WATER DISPENSED

THE CONTROL DIOI ENGLE				
Chilled	Temp.	34°-36°F		
Sparkling	Carbonation	3.7 Vol.		
Alkaline	pH (avg.)	8.0-9.0		
Hot	Factory set	185°F		











## **NUMBER** Identification



#### HORIZONTAL REFRIGERATION | MODEL NUMBER IDENTIFICATION CODE

#### S R 48 A - 18MD2

#### Series Identification Ш Undercounter W Worktop S Sandwich Prep/Mega Top Pizza Prep C Chef Base Model Identification Refrigerator Freezer Unit Width In Inches Series Modification

#### **Options Configuration**

**-LP / -D** Low Profile / Drawers

-# / -#D# Number of 1/6 Sized Pan Capacity / Number of 1/6 Sized Pan Capacity with

Alphabetically increases per model revisions

# / -#D# Number of Drawers in Sandwich Prep

-#M/-#MD# Number of 1/6 Sized Pan Capacity / Number of 1/6 Sized Pan Capacity with Number of Drawers in Mega Top

-01 Unit with Cylinder Lock

#### **SR48A-18MD2**

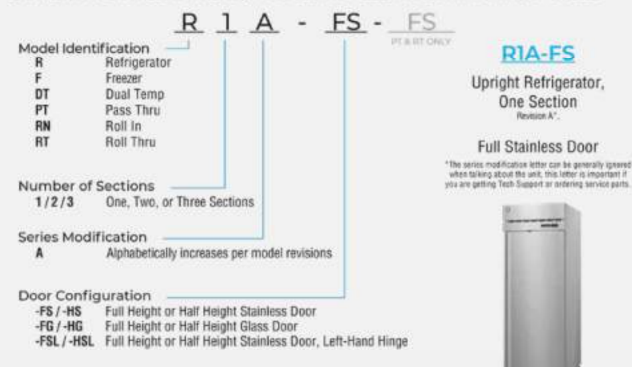
Mega Top Prep Table, Refrigerator, 48" Wide, Revision A\*,

#### (18) 1/6 Sized Pan Capacity in Rail, Door and 2 Drawers\*

\*The series modification letter can be generally ignored when talking about the unit, this letter is important if you are getting Tech Support or ordering service parts.



#### UPRIGHT REFRIGERATION | MODEL NUMBER IDENTIFICATION CODE







## HOSHIZAKI. BEYOND STRONG.

INDUSTRIAL

#### HOSHIZAKI AMERICA, INC.

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