



Goshizaki

PRODUCT / SALES CATALOG

ICE MACHINES

DISPENSERS

STORAGE BINS

DISPLAY CASES

REACH-INS

"A Superior Degree of Reliability"

www.hoshizakiamerica.com Item #40067 | 2/24/2015

HOSHIZAKI AMERICA, INC.



CORPORATE MISSION

Hoshizaki America's corporate mission is to achieve and maintain optimum customer satisfaction, by consistently providing the highest level of quality in the products and services delivered to all customers throughout the western hemisphere; to perpetuate a healthy, viable organization; and to deserve the reputation as an innovative leader from a technological and people standpoint in the commercial kitchen equipment industry.



In order to create a more environmentally friendly society, both Corporations and individuals

must work together for an Eco-Friendly world. Our Ecology plan is based on ISO-14001 which stipulates development of Energy Saving products, as well as, Conservation and Preservation practices. Hoshizaki Japan is ISO-14001 certified.

CORPORATE LOCATIONS

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. Using state-of-the-art technology, every Hoshizaki ice machine is run-tested at the factory, and undergoes rigorous quality performance tests including ice production capacity and energy efficiency. Hoshizaki America offers advanced seminars at our headquarters and basic training programs which are scheduled across the country for both service representatives and customers.



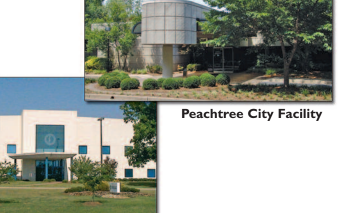
Griffin Facility

DID YOU KNOW?

- Hoshizaki is the world's largest manufacturer of commercial ice equipment, employing over 10,000 people.
- · Hoshizaki is the world's largest manufacturer of commercial refrigerated food service equipment with sales of over \$2 billion serving customers in 75 nations.
- Hoshizaki operates plants worldwide including two in the USA, three in Japan, one in England, China, Australia and Mexico.
- Hoshizaki operates sales offices worldwide with distribution throughout 75 nations. • 47 of the top 50 U.S. foodservice chains specify and use Hoshizaki products.
- In expansion to a fullservice kitchen equipment company, Hoshizaki acquired Lancer Corporation in 2006 and GRAM Commercial A/S in 2008.
- In 2012, Hoshizaki was voted the "Best In Class" by Operators
- Hoshizaki is certified in both ISO-9001 and ISO-14001 being the first and only foodservice equipment manufacturer to achieve ISO-14001.







HOSHIZAKI AMERICA, INC.



TYPES OF ICE

Crescent Cube - Individual, hard, clear, crescent shape **Models** - KM, KMD, KML, KMS, KMH, DKM models



1/8

11/2



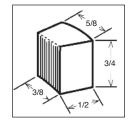
Square Cube - Individual, hard, clear, square shape Models - IM models





Cubelet - Chewable, soft, light, small pellet shape Models - C, F-C, FD-C, FS-C, DCM models

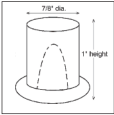






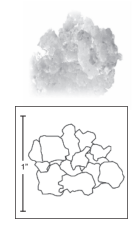
"Top Hat" Cube - Individual, hard, clear, round shape **Models** - AM models







Flaked - Soft, light, chewable, various shapes **Models** - F models

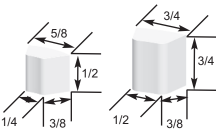




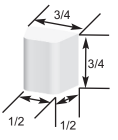
CUBELET SIZES

45 Diameter

70 Diameter 9



95 Diameter





Features & Benefits of the AM Cuber



2

Attractive stainless steel finish

Individual top-hat style cubes eliminates clumping and allow for easy filling of glass

The AM Series Cubers were designed with fewer moving parts, which contribute to its longer life and dependability

AM Evaporator



- · Front in and front out airflow allows unit to be built into cabinetry without additional ventilation
- The ice making compartment can be easily disassembled for cleaning

AM Cube **Dimensions**

ADA Compliant

Features & Benefits of the KM Cuber



KM Cube

Dimensions

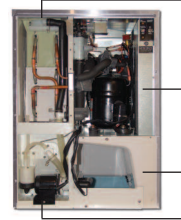
- The KM Cuber Series features an attractive stainless steel finish with the simplest icemaking system in the industry
- The exclusive dual-sided stainless steel evaporator has oval-shaped copper refrigerant tubing for the most efficient heat exchange
- Hoshizaki's evaporator design freezes the purest water, washing most of the minerals and impurities down the drain; resulting in individual crystal clear crescent cubes
- · Not affected by caustic water, therefore no plating to peel or flake and no plastic to crack
- · Fewer moving parts and cycles means dependability, longer machine life and energy savings
- Features the CycleSaver[™] design allows production of the same amount of ice in half the cycles of other ice machines
 - Houses the EverCheck[™] control board sounds an audible warning when service is needed



KM Water **Circuit Design**

Compartmentalized Design

Sealed, Insulated **Evaporator Compartment**



Dry Electrical and **Compressor Compartment**

Convenience Store

Fast Food

Insulated Ice Drop Compartment

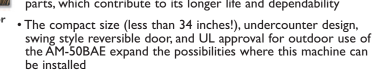
Dry Pump Compartment

CUBER	CUBER ICE USAGE GUIDE									
Establishment	Approximate Daily Usage									
Restaurant	1.5 lbs. ice per seat									
Cocktail Lounge	3.0 lbs. ice per seat									
Lodging										
Food Service	1.5 lbs. ice per seat									
Banquet Service	1.0 lbs. ice per seat									
Guest Ice	5.0 lbs. ice per room									
Beverage Service	5.0 oz. ice per 7 - 10 oz. cup									

Salad Bar/Seafood Display 30 lbs. ice per cubic feet

8.0 oz. ice per 12 - 16 oz. cup

10.0 oz. ice per 20 - 32 oz. cup





SELF-CONTAINED CUBERS with Built-In Bins

AM-50BAE SERIES | 14 7/8"W X 22 5/8"D X 33 1/2"H

	Self-Contained Bin Storage Capacity Up to 27 Lbs.		approved utdoor use		DS shown with Custon	n Cabinetry	147/8 Wide	3 x 225/8 >	x 331/2 High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condense Water Ga per 100 lbs	. I.	Shippi Weig	ing tht

Model Number	Condenser	24 nours	Electrical	TUU LDS.	per lou los.	per lou lbs.	vveignt
AM-50BAE	Air-Cooled	55	115V/60/1	9.9	53.7	N/A	115 Lbs.
AM-50BAE-DS [†]	Air-Cooled	55	115V/60/1	9.9	53.7	N/A	115 Lbs.
AM-50BAE-AD*	Air-Cooled	55	115V/60/1	9.9	53.7	N/A	115 Lbs.
AM-50BAE-ADDS**	Air-Cooled	55	5V/60/	9.9	53.7	N/A	115 Lbs.

*The ADA compliant machine dimensions are 147/8" width x 225/8" depth x 311/2" height

[†]Designed to accommodate custom cabinetry

KM-61BAH | 17 3/4"W X 24"D X 39*"H (*6" Legs Included)



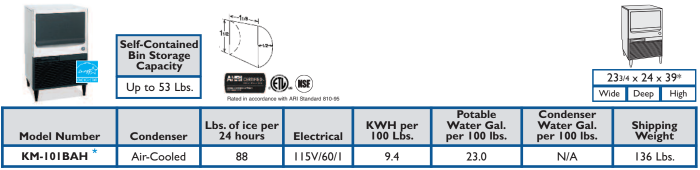
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight				
КМ-61ВАН *	Air-Cooled	50	115V/60/1	10.6	20.6	N/A	117 Lbs.				
*The KM-61BAH is ENERGY	The KM-61RAH is ENERGY STAR qualified Rated @ 90° Air / 70° Water										

The KM-61BAH is ENERGY STAR qualified.

KM-101BAH | 23 3/4"W X 24"D X 39*"H (*6" Legs Included)



Under Counter Unit



The KM-101BAH is ENERGY STAR qualified.

Under Counter Unit

Rated @ 70° Air / 50° Water



173/4 x 24 x 39*

High

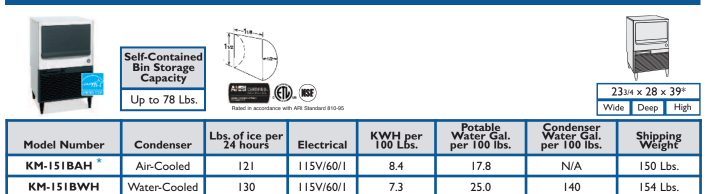
Wide Deep



SELF-CONTAINED CUBER with Built-In Bins

KM-151BAH | 23 3/4"W X 28"D X 39*"H (*6" Legs Included)





Rated @ 90° Air / 70° Water

KM-201B_H 24″V	V X 28″D X 39*	*"H (*6" Legs I			Under	Counter Unit	
	Self-Contained Bin Storage Capacity Up to 80 Lbs.		In ARI Standard 810-95				24 × 28 × 39* de Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KM-201BAH* *	Air-Cooled	165	I I 5V/60/I	7.5	22.0	N/A	165 Lbs.
KM-201BWH*	Water-Cooled	181	5V/60/	6.2	24.0	141.3	165 Lbs.

The KM-201BAH is ENERGY STAR qualified.

*The KM-151BAH is ENERGY STAR qualified.

*KM-201B - Ice bin opening is ADA compliant

Rated @ 90° Air / 70° Water

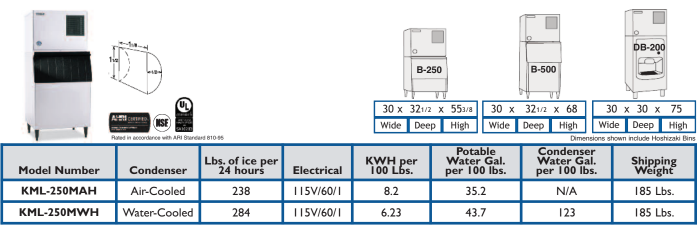
KM-260B_H 30″V	(M-260B_H 30"W X 28"D X 39*"H (*6" Legs Included) Under (
	Self-Contained Bin Storage Capacity Up to 100 Lbs.	ACC CLEAR (INC.)				80 × 28 × 39* de Deep High					
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight				
KM-260BAH* [*]	Air-Cooled	200	115V/60/1	7.6	20.3	N/A	187 Lbs.				
KM-260BWH*	Water-Cooled	237	115V/60/1	6.4	26.3	121	187 Lbs.				

*The KM-260BAH is ENERGY STAR qualified. *KM-260B - Ice bin opening is ADA compliant



KM CRESCENT CUBERS

KML-250M SERIES | 30"W X 27 3/8"D X 22"H (ice machine dimensions only)



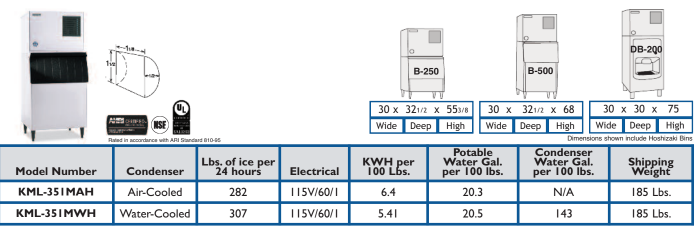
Rated @ 90° Air / 70° Water

KM-320M SERIES | 22"W X 27 3/8"D X 30 5/16"H (ice machine dimensions only)

	EC Compliant	22 x 321/2 x Wide Deep	765/16 30 x		B-700 4 x 321/2 x 765/16 ide Deep High	48 x 321/2 x 765/16 Wide Deep High	52 x 321/2 x 765/16 Wide Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KM-320MAH	Air-Cooled	246	5V/60/	7.5	31.2	N/A	153 Lbs.
KM-320MWH	Water-Cooled	318	5V/60/	5.2	21.9	121	153 Lbs.

Rated @ 90° Air / 70° Water

KML-351M SERIES | 30"W X 27 3/8"D X 22"H (ice machine dimensions only)



CUBER SERIES

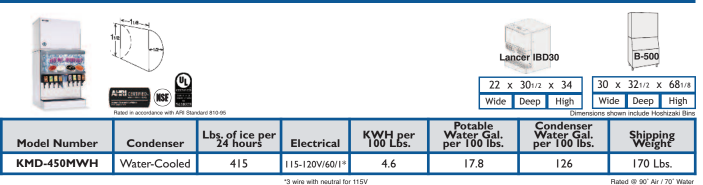


KM CRESCENT CUBERS

KMD-410M SERIES | 22"W X 24"D X 24"H (ice machine dimensions only)

DICE	Ate in accordance with ARI Star Rated in accordance with ARI Star	dard 810-95			22 x 3	301/2 x 353/8 3 Deep High V	B-500 0 x 321/2 x 681/8 Vide Deep High s shown include Hoshizaki Bins
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KMD-410MAH	Air-Cooled	324	115-120V/60/1*	5.8	22.6	N/A	161 Lbs.
KMD-410MWH	Water-Cooled	382	115-120V/60/1*	4.3	23.2	145	163 Lbs.
			*3 wire with neutral for	115V			Rated @ 90° Air / 70° Water

KMD-450M and KMD-460 SERIES | 30"W X 24 I/4"D X 22 I/8"H (ice machine dimensions only)

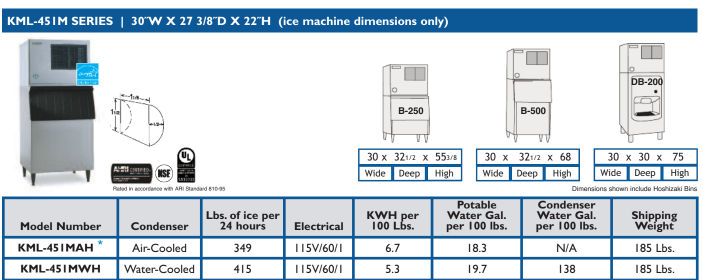


Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KMD-460MAH *	Air-Cooled	387	5- 20V/60/ *	5.5	18.9	N/A	170 Lbs.

*The KMD-460MAH is ENERGY STAR qualified.

*3 wire with neutral for 115V

Rated @ 90° Air / 70° Water

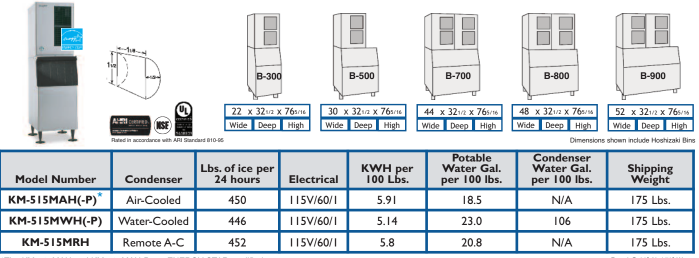


*The KML-451MAH is ENERGY STAR qualified.



KM CRESCENT CUBERS

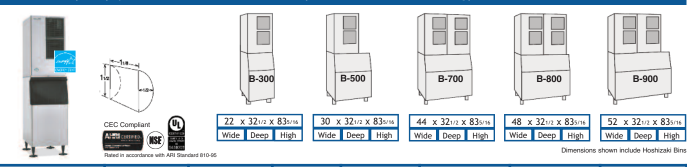
KM-515M SERIES | 22"W X 27 3/8"D X 30 5/16"H (ice machine dimensions only)



*The KM-515MAH and KM-515MAH-P are ENERGY STAR qualified. (-P) Exterior fasteners are tamper proof torx pin screws

KM-600MAH (115V) | 22"W X 27 3/8"D X 37 5/16"H (ice machine dimensions only)

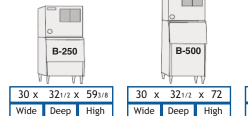
Rated @ 90° Air / 70° Water



Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight			
КМ-600МАН *	Air-Cooled	503	5- 20V/60/	5.7	19.7	N/A	200 Lbs.			
*The KM-600MAH is ENERGY STAR qualified.										

KML-631M SERIES | 30"W X 27 3/8"D X 26"H (ice machine dimensions only)







Wide Deep High Dimensions shown include Hoshizaki Bins

Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KML-631MAH *	Air-Cooled	510	208-230V/60/I*	5.7	16.0	N/A	220 Lbs.
KML-631MWH	Water-Cooled	620	208-230V/60/1*	4.2	16.0	120	217 Lbs.
KML-631MRH *	Remote A-C	600	208-230V/60/1*	5.3	16.0	N/A	220 Lbs.

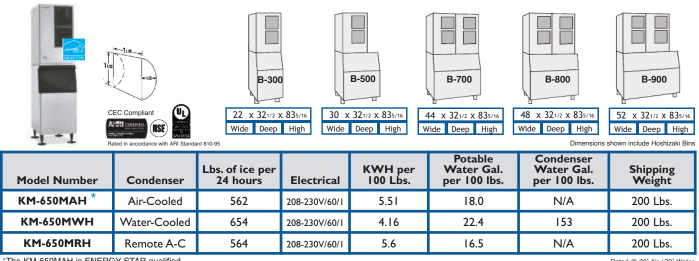
*The KML-631MAH and KML-631MRH are ENERGY STAR qualified.

CUBER SERIES



KM CRESCENT CUBERS

KM-650M SERIES | 22"W X 27 3/8"D X 37 5/16"H (ice machine dimensions only)



The KM-650MAH is ENERGY STAR qualified.

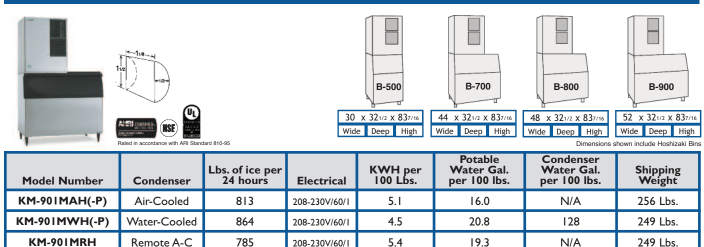
Rated @ 90° Air / 70° Water

KMD-850M SERIES 30"W X 24 5/8"D X 28"H (ice machine dimensions only)											
Lancer FS30 U C C C C C C C C C C C C C C C C C C C											
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight				
KMD-850MAH	Air-Cooled	625	208-230V/60/I	6.2	34.0	N/A	249 Lbs.				
KMD-850MWH	Water-Cooled	732	208-230V/60/1	4.7	31.0	182	249 Lbs.				
KMD-850MRH	Remote A-C	680	208-230V/60/1	5.8	28.0	N/A	235 Lbs.				

Rated @ 90° Air / 70° Wate

KM-901M SERIES | 30"W X 27 3/8"D X 37 7/16"H (ice machine dimensions only)

815



5.4

5.4

18.0

208-230V/60/I

208-230V/60/1

(-P) Exterior fasteners are tamper proof torx pin screws

KM-901MRH3

Remote A-C

Remote A-C

N/A

N/A

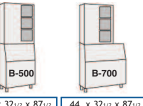


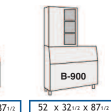
KM CRESCENT CUBERS

KMD-901M SERIES | 30"W X 24 5/8"D X 28"H (ice machine dimensions only)

	Rated in accordance with ARI Stan	lard 810-95			30 x 3	Deep High W	B x 321/2 x 74 ide Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KMD-901MWH	Water-Cooled	870	208-230V/60/1*	4.2	24.5	125	251 Lbs.
KMD-901MRH	Remote A-C	775	208-230V/60/1*	5.3	20.0	N/A	258 Lbs.
	_		*3 wire with neutral fo	or 115V			Rated @ 90° Air / 70° Wa
M-1301S SERIES	48″W X 27 3	/8″D X 27 3/8″⊦	I (ice machi	ne dimension	s only)		
1 T	CEC Compliant	lard 810-95					52 x 321/2 x 101 Wide Deep Hig shown include Hoshizaki E
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KM-1301SAH(-P)	Air-Cooled	1164	208-230V/60/1	4.63	15.7	N/A	315 Lbs.
KM-1301SAH3 *	Air-Cooled	1159	208-230V/60/3	4.6	15.6	N/A	315 Lbs.
KM-1301SWH(-P)	Water-Cooled	1276	208-230V/60/I	3.44	19.6	124	315 Lbs.
KM-1301SWH3	Water-Cooled	1251	208-230V/60/3	3.31	20.5	130	315 Lbs.
KM-1301SRH *	Remote A-C	1222	208-230V/60/1	4.1	16.6	N/A	315 Lbs.
KM-1301SRH3 *	Remote A-C	1197	208-230V/60/3	4.3	16.0	N/A	315 Lbs.
						-	-







B-800

 30 x 321/2 x 871/2
 44 x 321/2 x 871/2
 48 x 321/2 x 871/2
 52 x 321/2 x 871/2

 Wide
 Deep
 High
 Wide
 Deep
 High
 Wide
 Deep
 High

Dimensions shown include Hoshizaki Bins

Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KM-1340MAH	Air-Cooled	1167	208-230V/60/I*	4.7	18.3	N/A	315 Lbs.
KM-1340MWH	Water-Cooled	1316	208-230V/60/1*	3.9	19.7	133	293 Lbs.
KM-1340MRH *	Remote A-C	1251	208-230V/60/1*	4.5	18.3	N/A	289 Lbs.

*The KM-1340MRH is ENERGY STAR qualified.

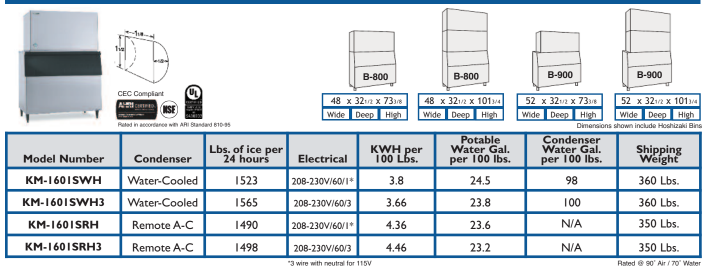
CUBER SERIES



KM CRESCENT CUBERS

KM-1601M SERIES	30″W X 27 3	3/8″D X 41 11/1	6″H (ice ma	chine dimensi	ions only)		
	CEC Compliant			0 x 321/2 x 871/2 ide Deep High	44 x 321/2 x 871/2 Wide Deep High	48 x 321/2 x 871/2 Wide Deep High	52 x 321/2 x 871/2 Wide Deep High
	Rated in accordance with ARI Stan	dard 810-95				Dimensions s	shown include Hoshizaki Bins
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KM-1601MRH	Remote A-C	1417	208-230V/60/1*	4.64	18.6	N/A	316 Lbs.
KM-1601MRH3 *	Remote A-C	1391	208-230V/60/3	4.55	19.2	N/A	316 Lbs.
*The KM-1601MRH3 is ENE	RGY STAR qualified.						Rated @ 90° Air / 70° Water





KM-1900S SERIES | 48"W X 27 3/8"D X 36 7/16"H (ice machine dimensions only)

	CEC Compliant	lard 810-95	48 Wid	x 321/2 x 827/16 e Deep High	48 x 321/2 x 1197/8 Wide Deep High	52 x 321/2 x 827/16 Wide Deep High Dimensions	52 x 321/2 x 1197/8 Wide Deep High shown include Hoshizaki Bins
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KM-1900SAH(-P)*	Air-Cooled	1560	208-230V/60/1*	4.1	18.8	N/A	415 Lbs.
KM-1900SAH3 *	Air-Cooled	1530	208-230V/60/3	4.1	17.0	N/A	415 Lbs.
KM-1900SWH(-P)	Water-Cooled	1826	208-230V/60/1*	3.24	16.1	98	415 Lbs.
KM-1900SWH3	Water-Cooled	1814	208-230V/60/3	3.3	18.8	99	415 Lbs.
KM-1900SRH *	Remote A-C	1640	208-230V/60/1*	4.09	20.0	N/A	415 Lbs.
KM-1900SRH3	Remote A-C	1650	208-230V/60/3	4.04	20.9	N/A	415 Lbs.

*The KM-1900SAH, KM-1900SAH-P, KM-1900SAH3 and KM-1900SRH are ENERGY STAR qualified. *3 wire with neutral for 115V (-P) Exterior fasteners are tamper proof torx pin screws



KM CRESCENT CUBERS

KMH-2000S SERIES | 36"W X 40"D X 36 7/16"H (ice machine dimensions only)



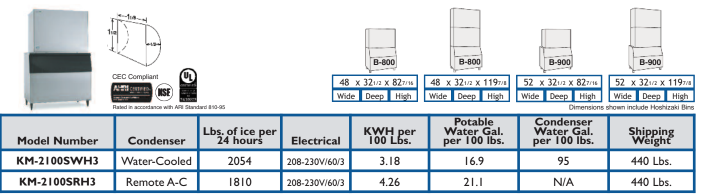
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight		
KMH-2000SWH	Water-Cooled	1760	208-230V/60/1*	3.30	17.5	84	415 Lbs.		
KMH-2000SWH3	Water-Cooled	1840	208-230V/60/3	3.19	17.4	102	415 Lbs.		
KMH-2000SRH *	Remote A-C	1694	208-230V/60/I*	3.80	18.1	N/A	415 Lbs.		
KMH-2000SRH3 *	Remote A-C	1675	208-230V/60/3	3.70	16.8	N/A	415 Lbs.		
The KMH-2000SRH and KMH-2000SRH3 are ENERGY STAR qualified "3 wire with neutral for 115V Bated @ 90° & /r / 70° W									

The KMH-2000SRH and KMH-2000SRH3 are ENERGY STAR qualified.

*3 wire with neutral for 115

Rated @ 90° Air / 70° Wate

KM-2100S SERIES | 48"W X 27 3/8"D X 36 7/16"H (ice machine dimensions only)



*3 wire with neutral for 115V

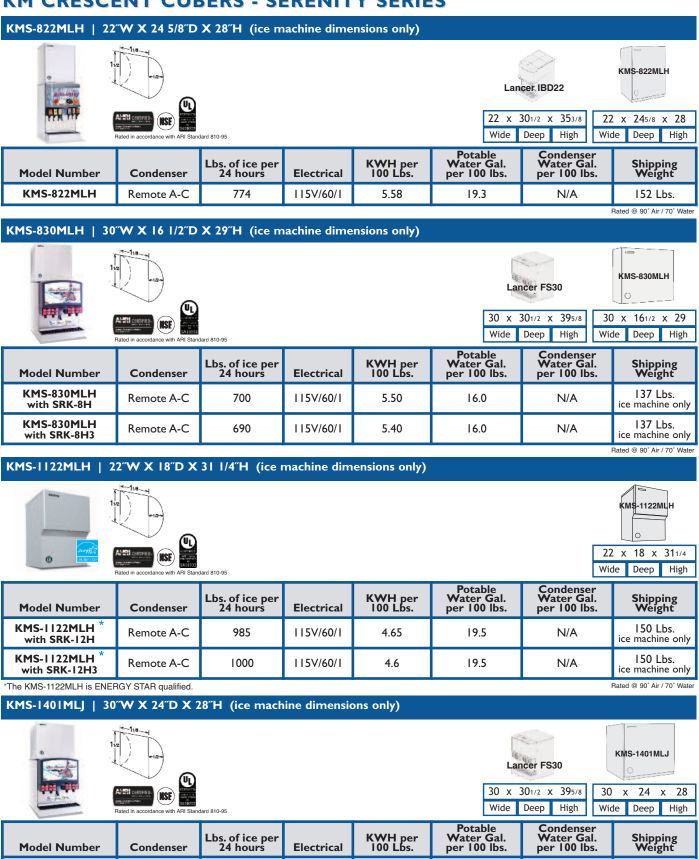
Rated @ 90° Air / 70° Water

KM-2500S SERIES | 48"W X 27 3/8"D X 36 7/16"H (ice machine dimensions only)

	ACCESSION (SF)	tard 810-95	48 Wide	B-800 x 321/2 x 827/16 e Deep High	48 x 321/2 x 1197/8 Wide Deep High	B-900 52 x 321/2 x 827/16 Wide Deep High Dimensions s	52 x 321/2 x 1197/8 Wide Deep High hown include Hoshizaki Bins
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
KM-2500SWH3	Water-Cooled	2365	208-230V/60/3	3.54	17.2	127	415 Lbs.
KM-2500SRH3	Remote A-C	2235	208-230V/60/3	4.5	18.6	N/A	440 Lbs.
			*3 wire with neutral for	115V			Rated @ 90° Air / 70° Water



KM CRESCENT CUBERS - SERENITY SERIES



ice machine only Rated @ 90° Air / 70° Water

N/A

N/A

177 Lbs.

ice machine only

177 Lbs.

KMS-1401MLJ

with SRK-14J

KMS-1401MLJ

with SRK-1413

1280

1280

115V/60/1

115V/60/1

4.70

4.70

19.5

19.5

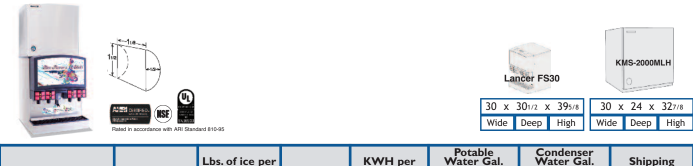
Remote A-C

Remote A-C



KM CRESCENT CUBERS - SERENITY SERIES

KMS-2000MLH | 30"W X 24"D X 32 7/8"H (ice machine dimensions only)



	Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Water Gal. per 100 lbs.	Water Gal. per 100 lbs.	Shipping Weight
	KMS-2000MLH with SRK-20H	Remote A-C	1786	5V/60/	4.70	22.0	N/A	206 Lbs. ice machine only
ľ	KMS-2000MLH with SRK-20H3	Remote A-C	1706	5V/60/	4.65	23.3	N/A	206 Lbs. ice machine only

Rated @ 90° Air / 70° Water

KM CRESCENT CUBERS - MARINE APPLICATION

KM-1400S-M SERIES 48"W X 27 3/8"D X 27 3/8"H (ice machine dimensions only)										
	A The second ance with ARI Stand	ard 810-95			B-800 B-800 B x 321/2 x 1013/4 ide Deep High	52 x 321/2 x 733/8 Wide Deep High Dimensions s	52 x 321/2 x 1013/4 Wide Deep High			
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight			
KM-1400SWH-M	Water-Cooled	1293	208-230V/60/1*	3.4	18.9	161	315 Lbs.			
KM-1400SWH3-M	Water-Cooled	1255	208-230V/60/3	3.3	17.9	146	315 Lbs.			

*2 wire

Rated @ 90° Air / 70° Water

IM SQUARE CUBER

IM-500S SERIES	44″W X 27 5/8′	́D X 2I 3/4″Н	(ice machine	e dimensions o	nly)		
		B-700	B-700	B-800	B-800	B-900	B-900
	CERTIFIED.		x 321/2 x 891/2 Deep High	48 x 321/2 x 673/4 Wide Deep High	48 x 321/2 x 891/2 Wide Deep High	52 x 321/2 x 673/4 Wide Deep High	52 x 321/2 x 891/2 Wide Deep High
Rat	ted in accordance with ARI Standar		Deep mgn	Hide Deep High	Mide Deep High		hown include Hoshizaki Bins
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
IM-500SAA	Air-Cooled	435	5\/60/	5.45	19.8	N/A	220 Lbs.

*The IM-500SAA is ENERGY STAR qualified.

13

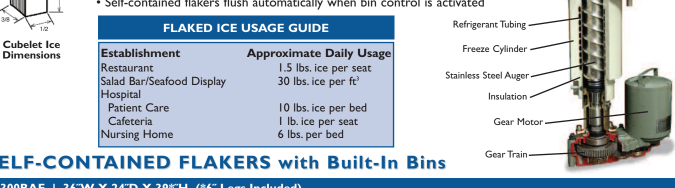


Features & Benefits of the Flaker / Cubelet Series



· Attractive stainless steel exterior

- · Most models are available in both flaked and cubelet style ice
- The internal auger design produces the highest quality ice with fewer repairs and less down time
- The freezing cylinder is made from cast stainless steel
- The industry's only greaseless bearing design improves life of the machine
- · Hoshizaki Flaker and Cubelet ice machines have electric water inlet valves and an automatic purge of water from the reservoir for cleaner operation and longer bearing life
- Features Advanced CleanCycle24[™] design a 2 second rinse every hour ADVANCED
- · Self-contained flakers flush automatically when bin control is activated



SELF-CONTAINED FLAKERS with Built-In Bins

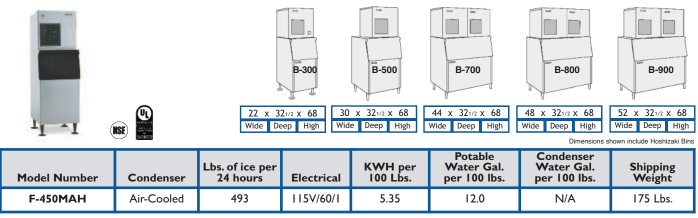
-300BAF 36″W	X 24″D X 39*″ł	H (*6" Legs Inc	luded)				
	Self-Contained Bin Storage Capacity Up to 110 Lbs.	(ISE)				3 Wit	6 x 24 x 39* de Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
F-300BAF *	Air-Cooled	303	5V/60/	4.8	12.0	N/A	210 Lbs.
The F-300BAF is ENERGY							Rated @ 70° Air / 50° Water
-330BAH 24″W	X 26″D X 39*″	H (*6" Legs Ind	cluded)				
	Self-Contained Bin Storage Capacity Up to 80 Lbs.	(INSE)				2. Wie	$4 \times 26 \times 39^*$ de Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
F-330BAH *	Air-Cooled	330	5V/60/	4.1	12.0	N/A	178 Lbs.
The F-330BAH is ENERGY	STAR qualified.						Rated @ 70° Air / 50° Wate
-500BAF 38″W	X 29″D X 42*″H	H (*6" Legs Inc	luded)				
	Self-Contained Bin Storage Capacity Up to 250 Lbs.					33 Wie	8 x 29 x 42* de Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
F-500BAF *	Air-Cooled	478	115V/60/1	4.3	12.0	N/A	270 Lbs.



15

FLAKERS

F-450MAH | 22"W X 27 3/8"D X 21 7/8"H (ice machine dimensions only)



Rated @ 70° Air / 50° Water

F-801M SERIES 22"W X 27 3/8"D X 25 15/16"H (ice machine dimensions only) B-300 B-500 B-700 B-800 B-900 Л 22 x 321/2 x 711/4 30 x 321/2 x 711/4 44 x 321/2 x 711/4 48 x 321/2 x 711/4 52 x 321/2 x 711/4 Wide Deep High Dimensions shown include Hoshizaki Bins Dotable

Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Water Gal. per 100 lbs.	Water Gal. per 100 lbs.	Shipping Weight
F-801MAH *	Air-Cooled	823	5V/60/	3.2	12.0	N/A	205 Lbs.
F-801MWH	Water-Cooled	584	5V/60/	4.1	12.0	81.0	205 Lbs.

*The F-801MAH is ENERGY STAR qualified.

Rated @ 70° Air / 50° Water

F-1001M SERIES 22"W X 27 3/8"D X 25 15/16" J (ice machine dimensions only)											
		B	300	B-500	B-700	B-800	B-900				
						48 x 321/2 x 7115/16 Wide Deep High	52 x 321/2 x 7115/16 Wide Deep High				
	NSE 24107178	Wide Dee	o High Wide		and help ingr		shown include Hoshizaki Bins				
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight				
F-1001MAJ *	Air-Cooled	970	5V/60/	3.8	12.0	N/A	210 Lbs.				
F-1001MWJ	Water-Cooled	890	5V/60/	3.8	12.0	54.0	210 Lbs.				
F-1001MRJ	Remote A-C	930	5V/60/	4.1	12.0	N/A	210 Lbs.				
F-1001MLJ	N/A	1150	115V/60/1	1.4	12.0	N/A	150 Lbs.				

*The F-1001MAJ is ENERGY STAR qualified.



Rated @ 70° Air / 50° Water

FLAKERS

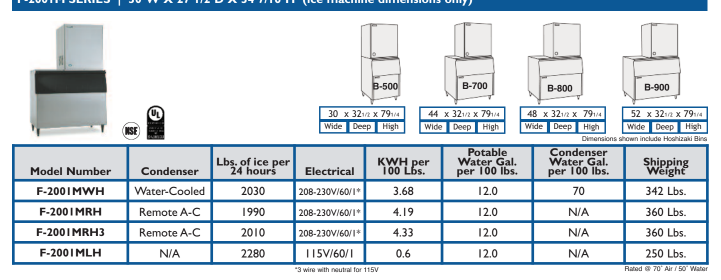
F-1501M SERIES | 30"W X 27 1/2"D X 34 7/16"H (ice machine dimensions only)

	NSE CL					B-800 V 48 x 321/2 x 791/4 Vide Deep High	B-900 52 x 321/2 x 791/4 Wide Deep High
Model Number	Lbs. of ice per				Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	shown include Hoshizaki Bins Shipping Weight
F-1501MAH *	Air-Cooled	1590	208-230V/60/1*	4.03	12.0	N/A	325 Lbs.
F-1501MWH	Water-Cooled	1435	208-230V/60/1*	3.62	12.0	57	325 Lbs.
F-1501MRH *	Remote A-C	1585	208-230V/60/1*	3.85	12.0	N/A	315 Lbs.

*The F-1501MAH and F-1501MRH are ENERGY STAR qualified.

*3 wire with neutral for 115V

F-2001M SERIES | 30"W X 27 1/2"D X 34 7/16"H (ice machine dimensions only)



SELF-CONTAINED CUBELETS with Built-In Bins

C-101BAH 14 7/8"W X 22 5/8"D X 33 1/2"H Under Counter Unit										
Self-Contained Bin Storage Capacity Up to 29 Lbs. Up to 29 Lbs.										
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight			
C-101BAH *	Air-Cooled	92	115V/60/1	8.0	12.0	N/A	115 Lbs.			
C-101BAH-DS *	Air-Cooled	92	115V/60/1	8.0	12.0	N/A	115 Lbs.			
C-101BAH-AD ** Air-Cooled 92 115V/60/1 8.0 12.0 N/A										
C-101BAH-ADDS **	Air-Cooled	92	115V/60/1	8.0	12.0	N/A	115 Lbs.			
*The C-101BAH(-DS) and C-	101BAH-AD(DS) are	ENERGY STAR qualif	ied.							

*The C-101BAH(-DS) and C-101BAH-AD(DS) are ENERGY STAR qualified.

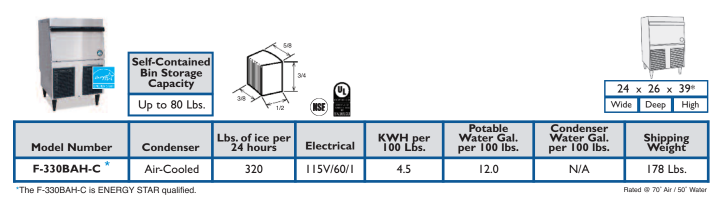
*The ADA compliant machine dimensions are $147\prime\!s$ width x $225\prime\!s$ depth x $31\prime\prime\!s$ height *Designed to accommodate custom cabinetry



17

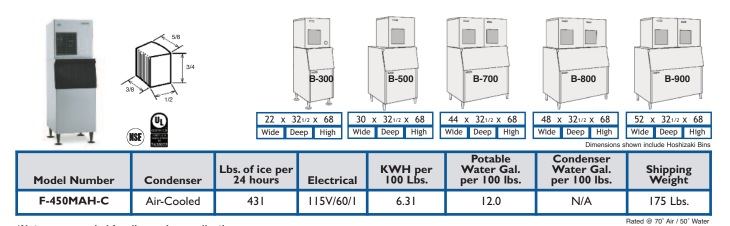
SELF-CONTAINED CUBELETS with Built-In Bins

F-330BAH-C | 24"W X 26"D X 39*"H (*6" Legs Included)



CUBELETS

F-450MAH-C | 22"W X 27 3/8"D X 21 7/8"H (ice machine dimensions only)



*Not recommended for dispensing applications

FD-650M-C SERIES | 22"W X 24"D X 26"H (ice machine dimensions only)

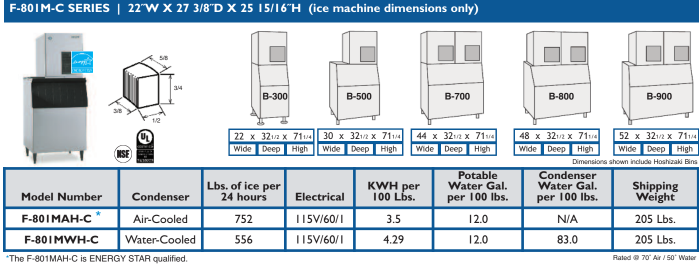
	5/8						FD-650
Intolite	28 1/2 INSE	CENTRAL RECORDER					22x24x26WideDeepHigh
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight

L	Model Number	Condenser	24 hours	Electrical	100 Lbs.	per 100 lbs.	per 100 lbs.	Weight
	FD-650MAH-C *	Air-Cooled	650	5V/60/	5.35	12.0	N/A	205 Lbs.
	FD-650MWH-C	Water-Cooled	615	5V/60/	3.81	12.0	N/A	205 Lbs.
l	FD-650MRH-C *	Remote A-C	590	5\/60/	4.75	12.0	N/A	205 Lbs.

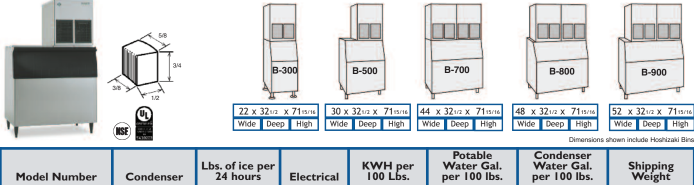
*The FD-650MAH-C and FD-650MRH-C are ENERGY STAR qualified.



CUBELETS



F-1001M-C SERIES | 22"W X 27 3/8"D X 25 15/16" J (ice machine dimensions only)



Model Number	Condenser	24 hours	Electrical	100 Lbs.	per 100 lbs.	per 100 lbs.	Weight
F-1001MAJ-C	Air-Cooled	910	115V/60/1	3.9	12.0	N/A	210 Lbs.
F-1001MWJ-C	Water-Cooled	/ater-Cooled 790 115V/60/1		3.8	12.0	61.0	210 Lbs.
F-1001MRJ-C	Remote A-C	840	115V/60/1	4.6	12.0	N/A	210 Lbs.

Rated @ 70° Air / 50° Water

FD-1001M-C SERIES | 22"W X 24"D X 26" J (ice machine dimensions only)



ſ		
FD-	1001	и_н-с
30	< 11	x 26

Wide Deep High

Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
FD-1001MAJ-C *	Air-Cooled	940	115V/60/1	3.4	12.0	N/A	210 Lbs.
FD-1001MRJ-C	Remote A-C	930	115V/60/1	3.6	12.0	N/A	210 Lbs.

*The FD-1001MAJ-C is ENERGY STAR qualified.

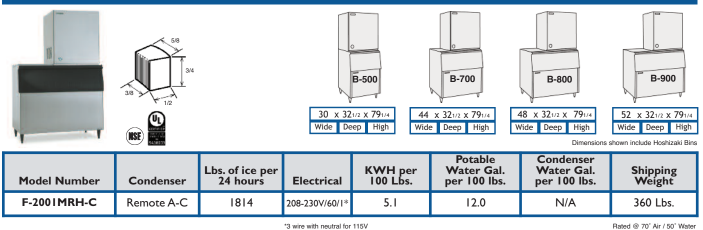


19

CUBELETS

F-1501M-C SERIES 30"W X 27 1/2"D X 34 7/16"H (ice machine dimensions only)												
		B-500	B-700	B-800	B-900							
						48 x 32 _{1/2} x 79 _{1/4} Vide Deep High	52 x 321/2 x 791/4 Wide Deep High					
1	SA10203						shown include Hoshizaki Bins					
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Dimensions Condenser Water Gal. per 100 lbs.	shown include Hoshizaki Bins Shipping Weight					
Model Number F-1501MAH-C			Electrical 208-230V/60/1*		Water Gal.	Condenser Water Gal.						
	Condenser	24 hours		100 Lbs.	Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight					
F-1501MAH-C	Condenser Air-Cooled	24 hours 1300	208-230V/60/1*	100 Lbs. 5.36	Water Gal. per 100 lbs. 12.0	Condenser Water Gal. per 100 lbs. N/A	Shipping Weight 325 Lbs.					





CUBELETS - SERENITY SERIES

FS-1001MLH-C - SERENITY SERIES | 30"W X 11"D X 26"H (ice machine dimensions only)

38						30	x 301/2 x 395/8 de Deep High	FS-1001MLH-C 30 x 11 x 26 Wide Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH 100 90/70	l per Lbs. 70/50	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
FS-1001MLH-C	Remote A-C	830	5\/60/	5.96	4.94	12.0	N/A	166 Lbs.



CUBELETS - SERENITY SERIES

FS-1022MLH-C - SERENITY SERIES | 22"W X 16 1/2"D X 26"H (ice machine dimensions only)





Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH 100 90/70		Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
FS-1022MLH-C	Remote A-C	830	115V/60/1	5.96	4.94	12.0	N/A	166 Lbs.

Rated @ 70° Air / 50° Water

FS-1500MLH-C - SERENITY SERIES | 30"W X 16 1/2"D X 33"H (ice machine dimensions only)

	5/8 3/4 1/2 (NSE)					30 Wid	12	FS-1500MLH-C 30 x 161/2 x 33 Wide Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWI 100 90/70	l per Lbs. 70/50	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
FS-1500MLH-C	Remote A-C	49	I I 5V/60/I	4.51	3.75	12.0	N/A	222 Lbs.



DCM SERIES

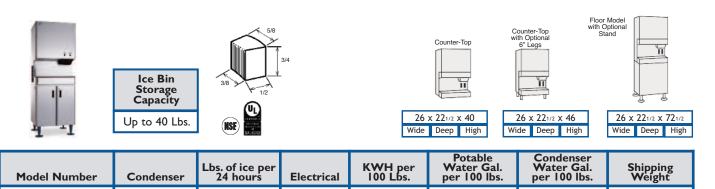
DCM-300BAH

DCM-270BAH | 16 9/16"W X 24 1/8"D X 31 11/16*"H (*4" Legs Included - dispenser dimensions only)



Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
DCM-270BAH	Air-Cooled	282	5\/60/	5.5	12.0	N/A	165 Lbs.
-	-	-	-	-	_	_	Rated @ 70° Air / 50° Water

DCM-300BAH | 26"W X 22 1/2"D X 40"H (ice machine / dispenser dimensions only)



6.84

12.5

N/A

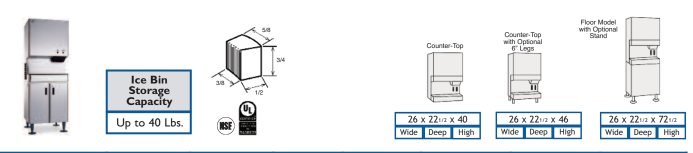
240 Lbs. Rated @ 70° Air / 50° Wate

115V/60/1

DCM-500B | 26"W X 22 I/2"D X 40"H (ice machine / dispenser dimensions only)

321

Air-Cooled

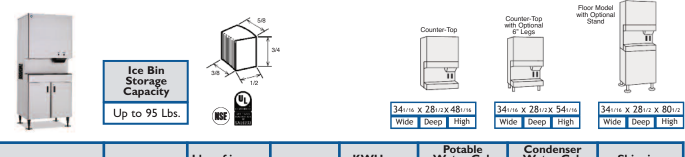


Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
DCM-500BAH	Air-Cooled	618	5V/60/	4.4	12.0	N/A	276 Lbs.
DCM-500BWH	Water-Cooled	567	5V/60/	4.1	12.0	44.3	269 Lbs.
							Rated @ 70° Air / 50° Water



DCM SERIES

DCM-751B | 34 1/16"W X 28 1/2"D X 48 1/16*"H (ice machine / dispenser dimensions only)



Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Water Gal. per 100 lbs.	Water Gal. per 100 lbs.	Shipping Weight
DCM-751BAH	Air-Cooled	801	5V/60/	5.94	12.0	N/A	345 Lbs.
DCM-751BWH	Water-Cooled	800	5V/60/	4.77	12.0	47.0	345 Lbs.

Rated @ 70° Air / 50° Water

DCM OPTI-SERVE™ SERIES

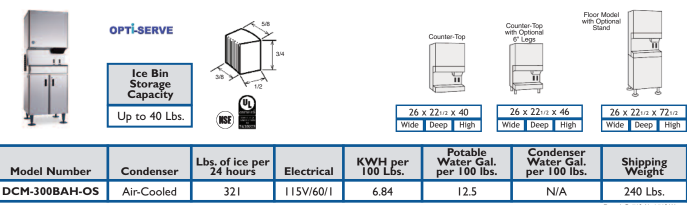
DCM-270BAH-OS | 16 9/16"W X 24 1/8"D X 31 11/16*"H (*4" Legs Included - dispenser dimensions only)



Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
DCM-270BAH-OS	Air-Cooled	288	115V/60/1	5.5	12.0	N/A	165 Lbs.
							Rated @ 70° Air / 50° Water

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

DCM-300BAH-OS | 26"W X 22 1/2"D X 40"H (ice machine / dispenser dimensions only)



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

REAL PLON

DCM OPTI-SERVE™ SERIES

DCM-500B-OS | 26"W X 22 1/2"D X 40"H (ice machine / dispenser dimensions only)

	OPTI-SERVE Ice Bin Storage Capacity	3/8	3/4 2		Counter-Top wi	with C	Model and
1-1	Up to 40 Lbs.			26 Wide		26 x 221/2 x 46 de Deep High	26 x 221/2 x 721/2 Wide Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
DCM-500BAH-OS	Air-Cooled	618	5V/60/	4.4	12.0	N/A	276 Lbs.
DCM-500BWH-OS	Water-Cooled	567	5V/60/	4.0	12.0	52.0	269 Lbs.

Rated @ 70° Air / 50° Water

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

DCM-751B-OS | 34 1/16"W X 28 1/2"D X 48 1/16*"H (ice machine / dispenser dimensions only)

	OPTI-SERVE Ice Bin Storage Capacity Up to 95 Lbs.	3/8 1/2 1/2	3/4	341/16 Wide	Counter-Top	Floor with Optional 6° Legs 1/16 x 281/2x 541/16 ide Deep High	Model potional and 341/16 x 281/2 x 801/2 Wide Deep High
Model Number	Condenser	Lbs. of ice per 24 hours	Electrical	KWH per 100 Lbs.	Potable Water Gal. per 100 lbs.	Condenser Water Gal. per 100 lbs.	Shipping Weight
DCM-751BAH-OS	Air-Cooled	801	5V/60/	5.94	12.0	N/A	345 Lbs.
DCM-751BWH-OS	Water-Cooled	800	5V/60/	4.77	12.0	47.0	345 Lbs.
							Rated @ 70° Air / 50° Water

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

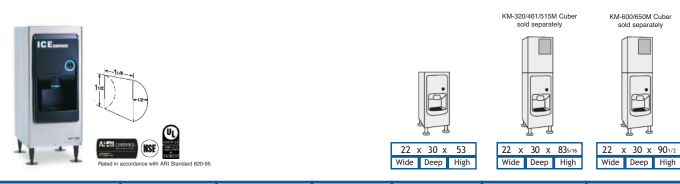


Features & Benefits of Hoshizaki Dispensers

- Attractive stainless steel exterior provides long life and easy maintenance
- Crescent cube dispensers feature a built-in insulated storage bin with a "U"-shaped design
- Prevents clumping and three dimensional agitation assists in delivering ice conveniently
- DB Series accommodates KM Series cubers
- **DKM Hotel Dispenser** features the industries only one-piece design and is 35% quieter than other hotel dispensers
- DCM Series dispenses easy to chew cubelet ice and water
- Hoshizaki's DCM Opti-Serve[™] Series offers hands-free dispensing and helps eliminate the possibility of cross-contamination
- All dispensers feature built-in ice storage capacity

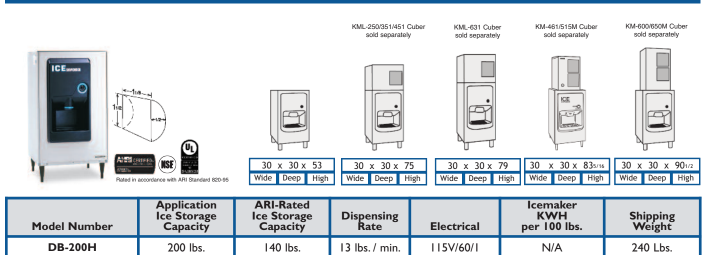
DB SERIES

DB-130H | 22"W X 30"D X 53*"H (*6" Legs Included - dispenser dimensions only)



Model Number	Application Ice Storage Capacity	ARI-Rated Ice Storage Capacity	Dispensing Rate	Electrical	Icemaker KWH per 100 lbs.	Shipping Weight
DB-130H	l 30 lbs.	90 lbs.	20 lbs. / min.	5V/60/	N/A	215 Lbs.

DB-200H | 30"W X 30"D X 53*"H (*6" Legs Included - dispenser dimensions only)







DKM SERENITY SERIES

DKM-500B_H | 30"W X 28"D X 77*"H (*6" Legs Included)

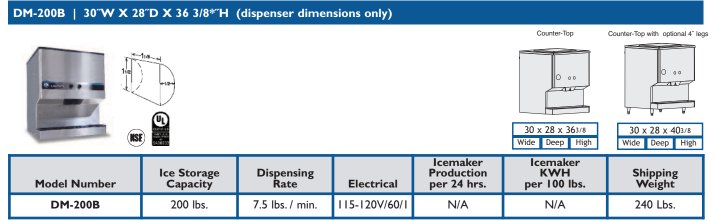




Model Number	Lbs. of Ice per 24 hrs.	Application Ice Storage Capacity	ARI-Rated Ice Storage Capacity	Dispensing Rate	Electrical	Icemaker KWH per 100 lbs.	Shipping Weight
DKM-500BAH *	466 lbs.	200 lbs.	140 lbs.	13 lbs. / min.	5\/60/	6.53	410 Lbs.
DKM-500BWH	441 lbs.	200 lbs.	140 lbs.	13 lbs. / min.	5V/60/	4.98	372 Lbs.

*The DKM-500BAH is ENERGY STAR qualified.

DM SERIES



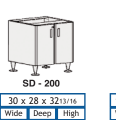
DISPENSER STAND SERIES

SD STANDS | (*6" Legs Included)



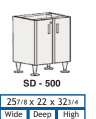
- Heavy duty stands for floor model ice machines/dispensers
- Attractive stainless steel exterior
- Easy cleaning and maintenance
- For DM and DCM Series Dispensers
- Locking doors standard (excluding SD-450 & 700)

Model Number	Use with Ice Machine / Dispenser Model	Shipping Weight
SD-200	DM-200B	125 lbs.
SD-270	DCM-270 (-OS)	95 lbs.
SD-450	DCM-300 (-OS) / DCM-500 (-OS)	110 lbs.
SD-500	DCM-300 (-OS) / DCM-500 (-OS)	100 lbs.
SD-700	DCM-751 (-OS)	165 lbs.
SD-750	DCM-751 (-OS)	125 lbs.













Wide Deep High

ICE STORAGE BINS



Hoshizaki Ice Storage Bins are available with either stainless steel or vinyl clad exterior for easy cleaning and long lasting attractive appearance. Sturdy construction for side-by-side or stacked installations, and non-corrosive bin liner provide safe, sanitary storage of ice cubes or flaked ice. Foamed-in-place polyurethane insulation in all bin walls, and bottom, provides dependable ice storage. The new baffle design increases ice accessibility by 30%. H-GUARD Plus Antimicrobial Agent adds extra protection to the storage bin and ice scoop.







B-500SF



B-1650SS

Model Number	Application Storage Capacity	ARI Rated Storage Capacity	Dimensions w″ x d″ x h″	Shipping Weight
B-250PF	250 lbs.	230 lbs.	30" × 32 1/2" × 33 3/8"	130 lbs.
B-300PF / SF	300 lbs.	260 lbs.	22″ x 32 1/2″ x 46″	135 lbs.
BD-300PF / SF	300 lbs.	260 lbs.	22″ x 32 1/2″ x 46″	135 lbs.
B-500PF / SF	500 lbs.	360 lbs.	30″ x 32 1/2″ x 46″	155 lbs.
BD-500PF / SF	500 lbs.	360 lbs.	30″ x 32 1/2″ x 46″	155 lbs.
B-700PF / SF	700 lbs.	550 lbs.	44″ x 32 1/2″ x 46″	200 lbs.
B-800PF / SF	800 lbs.	600 lbs.	48″ x 32 1/2″ x 46″	210 lbs.
B-900PF / SF	900 lbs.	660 lbs.	52″ x 32 1/2″ x 46″	220 lbs.
B-1150SS	50 lbs.	N/A	48″ x 41″ x 60″	345 lbs.
B-1300SS	1275 lbs.	N/A	48″ x 41″ x 66″	365 lbs.
B-1500SS	1500 lbs.	N/A	60″ x 41″ x 62″	395 lbs.
B-1650SS	1605 lbs.	N/A	60″ x 41″ x 66″	415 lbs.

PF / SF SERIES BINS



30 x 321/2 x 333/8

Wide Deep High



BD-300PF/SF

SS SERIES B



Wide Deep High

	22	x 321/2	x 46
	Wide	Deep	High
1			
	NS	j	
		0	
		-	
	-		

B-1300SS 48 x 41 x 66 Wide Deep High



B-500PF/SF BD-500PF/SF 30 x 321/2 x 46 Wide Deep High

B-1500SS

60 x 41 x 62

Wide Deep High



B-700PF/SF

B-800PF/SF





SS = stainless steel front, side, back and bottom



B-900PF/SF

52	x 321/2 2	x 46
Wide	Deep	High

1	<u>ob</u>	0
-	8-1-1	-
1		-

B-1650SS

60	x 41 x	66
Wide	Deep	High

26

TOP KIT APPLICATION



27

ICE MACHINES

	22" Width KM-320M KM-515M KM-600M KM-650M F-450M F-801M F-1001M	22" Width KMD-410M KMS-822M FD-650M-C FD-1001M-C	30" Width KM-901M KM-1340M KM-1601M KML Series F-1501M F-2001M	30" Width KMD-450M KMD-850M KMD-901MRH KMD-901MWH KMS-1401M KMS-2000M	44" Width 2 KM-320M 2 KM-515M 2 KM-600M 2 KM-650M IM-500S* 2 F-450M 2 F-801M 2 F-1001M	44" Width 2 KMD-410M 2 KM-822M 2 FD-650M-C 2 FD-1001M-C	48" Width KM-1301S KM-1400S KM-1601S KM-1900S KM-2100S KM-2500S	60" Width 2 KM-901M** 2 KM-1340M 2 KM-1601M 2 KML Series 2 F-1501M 2 F-2001M 2 KMD-850M 2 KMD-901M
22"Width B-300PF/SF	NO TOP KIT NEEDED	N/A	N/A	N/A	N/A	N/A	N/A	N/A
30" Width B-250PF B-500PF/SF	NEED HS-2033	NEED HS-2033 & HS-2129	NO TOP KIT NEEDED	NEED HS-2129 NO TOP KIT NEEDED	N/A	N/A	N/A	N/A
44" Width B-700PF/SF	NEED HS-2035	NEED HS-2035 & HS-2130	NEED HS-2034	NEED HS-2130 & HS-2034	NO TOP KIT NEEDED	NEED HS-2130	N/A	N/A
48'' Width B-800PF/SF	NEED HS-2035 & HS-2032	NEED HS-2035 & HS-2032/2131	NEED HS-2034 & HS-2032	NEED HS-2131 & HS-2034/2032	NEED HS-2032	NEED HS-2032 & HS-2131	NO TOP KIT NEEDED	N/A
48" Width B-1150SS B-1300SS	UNIVERSAL TOP KIT INCLUDED	N/A	UNIVERSAL TOP KIT INCLUDED	UNIVERSAL TOP KIT INCLUDED NEED HS-2147	N/A	N/A	UNIVERSAL TOP KIT INCLUDED	N/A
52" Width B-900PF/SF	NEED HS-2035 & HS-2033	NEED HS-2035 & HS-2033/2132	NEED HS-2035	NEED HS-2132 & HS-2035	NEED HS-2033	NEED HS-2033 & HS-2132	NEED HS-2032	N/A
60" Width B-1500SS B-1650SS	N/A	N/A	UNIVERSAL TOP KIT INCLUDED NEED HS-2111	N/A	UNIVERSAL TOP KIT INCLUDED *(N/A for IM-500)	N/A	UNIVERSAL TOP KIT INCLUDED	UNIVERSAL TOP KIT INCLUDED
30" Width DB-200H	NEED HS-2036 (DB-TOP KIT)	NEED HS-2036 (DB-TOP KIT) & HS-2148	NO TOP KIT NEEDED	HS-2148 (KMD-450 ONLY)	N/A	N/A	N/A	N/A

Any KMS* or FD on bin need Top Kit Extension:

- HS-2129 for use with B-500 bins
- HS-2130 for use with B-700 bins
- HS-2131 for use with B-800 bins
- HS-2132 for use with B-900 bins
- HS-2147 for use with B-1150 & 1300 bins
- *Excludes KMS-830MLH

HCD-1000B

BD Bin Applications - contact Factory

HCD ICE BAGGING SYSTEM SERIES

1078 lbs.

HCD SERIES ᡅ 30 x 36 x 71 48 x 36 x 71 Wide Deep High Wide Deep High **Model Number Application Ice Storage Capacity Dispensing Rate** Electrical **Shipping Weight HCD-500B** 115V/60/1 510 Lbs. 647 lbs. 120 lbs. / min.

120 lbs. / min.

- HS-2032 4" ABS Top Kit HS-2033 - 8" ABS Top Kit HS-2034 - 14" ABS Top Kit HS-2035 - 22" ABS Top Kit HS-2036 - (2) 4" ABS Top Kits HS-2111 - 11.3" x 26.2" Stainless Cover/Separator HS-2148 - 30" x 3.1" Stainless Cover
- ** HS-2160 for use with 2 KM-901M

115V/60/1

590 Lbs.

REMOTE CONDENSER SERIES



AIR-COOLED REMOTE CONDENSERS - URC / SRC / SRK

An Ice Machine with a **Remote Air Condenser** provides quiet operation at the icemaker location, improves efficiency, and saves energy with cooler operation. Sturdy construction and weather-resistant cabinet finish provides long life operation. **Remote Condensers** may be installed outdoors up to 55' from the icemaker. For installations exceeding 55', contact a Factory Technical Service Representative.

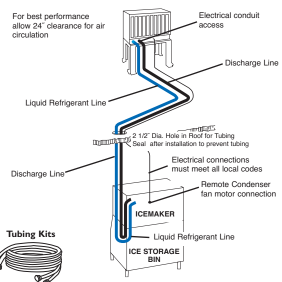


SRK shown with

URC-5F SRC-10H URC-9F SRC-14H URC-14F URC-22F URC-23F

SRK-8H SRK-10H SRK-12H(3)

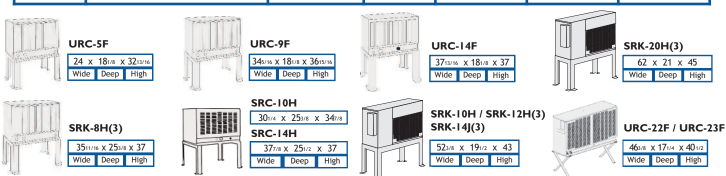
SRK shown without Legs SRK-14J(3) H SRK-20H(3)



Remote Condenser Installation on Roof

Icemaker and Storage Bin Sold Separately

Model Number	Ice Machine	Electrical	Shipping Weight	20' Length	35' Length	55' Length
URC-5F	KM-515MRH KM-650MRH FD-1001MRJ-C F-1001MRJ(-C)	5V/60/	60 lbs.	R404-2046-2	R-404-3546-2	N/A
SRK-8H(3)	KMS-830MLH	208-230V/60/1	206 lbs.	25' - HS-0250 (Brazing Required)	35' - HS-0251 (Brazing Required)	55' - HS-0252 (Brazing Required)
URC-9F	KML-631MRH KMD-850MRH KM-901MRH(3) KMD-901MRH	115V/60/1	95 lbs.	R404-2068-2	R-404-3568-2	R-404-5568-2
SRC-10H	FS-1001MLH-C FS-1022MLH-C	208-230V/60/I	180 lbs.	R404-20410	R-404-35410	R-404-55410
SRK-10H	KMS-822MLH	208-230V/60/1	273 lbs.	25' - HS-0250 (Brazing Required)	35' - HS-0251 (Brazing Required)	55' - HS-0252 (Brazing Required)
SRK-12H(3)	KMS-1122MLH	208-230V/60/1(3)	275 lbs.	R404-20810	R-404-35810	R-404-55810
SRC-14H	FS-1500MLH-C	208-230V/60/1	235 lbs.	R404-20610	R-404-35610	R-404-55610
SRK-14J(3)	KMS-1401MLJ	208-230V/60/1(3)	275 lbs.	R404-20810	R-404-35810	R-404-55810
URC-14F	KM-1301SRH(3) KM-1340MRH F-1501MRH(-C)	5∨/60/	110 lbs.	R404-2068-2	R-404-3568-2	R-404-5568-2
SRK-20H(3)	KMS-2000MLH	208-230V/60/1	325 lbs.	25' - HS-0243 (Brazing Required)	35' - HS-0244 (Brazing Required)	55' - HS-0245 (Brazing Required)
URC-22F	KM-1601MRH(3) KM-1601SRH(3) KM-1900SRH(3) KM-2100SRH3 F-2000MRH(3) F-2001MRH(-C)	208-230V/60/I	210 lbs.	R404-20610	R-404-35610	R-404-55610
URC-23F	KM-2500SRH3	208-230V/60/I	210 lbs.	R404-20610	R-404-35610	R-404-55610



DISPLAY CASES



Features & Benefits of Hoshizaki Display Cases

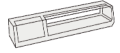
- HNC Sushi Cases feature five models to choose from providing a wide selection for displaying
- Cases are refrigerated and contain a larger condenser face, improving cooling performance
- Self-contained refrigeration unit ease of installation
- NSF approved thermometer



HNC SERIES

HNC SERIES





Refer to Chart BelowWideDeepHigh

Model Number	Condenser	Refrigeration Unit Location (Front View)	Dimensions W x D x H	Electrical	Shipping Weight
HNC-120BA-R-S	Air-Cooled	Right Side	47 /4 x 3 5/8 x	115V/60/1	90 Lbs.
HNC-120BA-L-S	Air-Cooled	Left Side	47 /4 x 3 5/8 x	115V/60/1	90 Lbs.
HNC-150BA-R-S	Air-Cooled	Right Side	59 / 6 x 3 5/8 x	5\/60/	105 Lbs.
HNC-150BA-L-S	Air-Cooled	Left Side	59 / 6 x 3 5/8 x	5\/60/	105 Lbs.
HNC-180BA-R-S	Air-Cooled	Right Side	70 7/8 x 3 5/8 x	5\/60/	120 Lbs.
HNC-180BA-L-S	Air-Cooled	Left Side	70 7/8 x 3 5/8 x	5\/60/	120 Lbs.
HNC-210BA-R-S	Air-Cooled	Right Side	82 / 6 x 3 5/8 x	5\/60/	135 Lbs.
HNC-210BA-L-S	Air-Cooled	Left Side	82 / 6 x 3 5/8 x	115V/60/1	135 Lbs.

Features & Benefits

Commercial Series Features

- Stainless steel exterior front and sides for long life, durability and easy maintenance
- Energy efficient, vacuum formed, seamless, one piece ABS interior liner
- · Self-closing stainless steel doors with spring assist hinges, stay open feature and locks
- One piece, full length, extruded aluminum, flush mount door handle maximizes aisle space
- Solid state, digital controller with temperature alarms and LED display (Fahrenheit or Celsius)
- · Units are shipped with standard factory installed casters
- 79.63" High, cabinet will go through standard door opening

Professional Series Features

- · Stainless steel interior and exterior for long life, durability and easy maintenance
- · Energy efficient thermostatic expansion valve, self contained refrigeration system
- Innovative Variable Speed Compressor with "adaptive control" technology
- EverCheck[™] digital control system with audio alarms
- · Rapid pull down and recovery times
- · Self-closing stainless steel doors with torsion spring all metal hinges and locks
- Flush mounted door handle maximizes aisle space
- Hinged front panel for easy access to refrigeration system
- · Removable, cleanable air filter protects condenser and reduces cleaning

Professional and Commercial Series Features

- Unique "ducted" air distribution system, achieves a uniform cabinet temperature even when full
- Cabinets and doors are insulated with 2 3/8" foamed in place polyurethane
- Exclusive "stepped" door design to protect recessed door gasket
- · Shelves are adjustable in 1" increments, allowing maximum interior flexibility
- · Field reversible doors (with optional kit)
- Enamel coated evaporator coil
- Automatic hot gas condensate disposable system, eliminates need for external drain
- Three year parts and labor warranty













COMMERCIAL SERIES

REFRIGERATORS

- Stainless steel exterior front and sides
- Energy efficient, vacuum formed, seamless, one piece ABS interior liner
- Cabinet and doors are insulated with 2-3/8" of R-134A CFC-free polyurethane foam
- Doors are constructed of stainless steel exterior and interior







• 4″ Heavy duty casters standard	CRIB-FS(L)	CRIB-HS(L)	CR2B-FS	CR2B-HS	CR3B-FS	CR3B-HS
Nominal Storage Capacity	23.3 ft ³	23.3 ft ³	51.0 ft ³	51.0 ft ³	74.3 ft ³	74.3 ft ³
Interior Storage Capacity (CF) (AHAM)	21.0 ft ³	21.0 ft ³	47.0 ft ³	47.0 ft ³	68.2 ft ³	67.9 ft ³
Overall Width	27.5″	27.5″	55″	55″	83″	83″
Overall Depth	33.6″	33.6″	33.6″	33.6″	33.6″	33.6″
Height (including 4″ casters)	79.63″	79.63″	79.63″	79.63″	79.63″	79.63″
Depth with doors open at 90°	59.6″	59.6″	59.6″	59.6″	59.6″	59.6″
Interior Door opening width	22.8″	22.8″	22.8″	22.8″	22.8″	22.8″
Interior Door opening height	59.6″	28.1″	59.6″	28.1″	59.6″	28.1″
Adjustable Shelves	3	3	6	6	6 (L) / 3 (R)	6 (L) / 3 (R)
Shelf Dimensions (W x D)	21.5″ x 26″	21.5″ x 26″	23.9″ x 24.6″	23.9″ x 24.6″	(L) 23.9" × 24.6" (R) 21.25" × 26"	(L) 23.9″ × 24.6″ (R) 21.25" × 26"
Crated Shipping Weight	315 lbs.	315 lbs.	600 lbs.	600 lbs.	915 lbs.	915 lbs.
Crated Height	83″	83″	83″	83″	83″	83″
Crated Width	31.5″	31.5″	59″	59″	90.5″	90.5″
Crated Depth	39.5″	39.5″	39.5″	39.5″	39.5″	39.5″
Voltage	5\/60/	115V/60/1	5\/60/	115V/60/1	115V/60/1	115V/60/1
Amperage	3.7	3.7	7.0	8.0	12.0	12.0
HACR Breaker	15.0	15.0	15.0	15.0	20.0	20.0
Energy Consumption (kwh / day) ENERGY STAR / DOE	2.52	2.1	3.05	5.9	5.57	5.80
'Heat Rejection (BTU / hr)	450	450	866	1226	866 (L)/450 (R)	866 (L)/450 (R)
Voltage Range	104 - 126	96 - 136	104 - 126	96 - 136	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F				
Control Set Point Range	34° - 52°F	30° - 50°F	34° - 52°F	30° - 50°F	34° - 52°F	34° - 52°F
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A

*CR1B-HS and CR2B-FS are ENERGY STAR qualified.





COMMERCIAL SERIES

REFRIGERATORS

- Stainless steel exterior front and sides
- Energy efficient, vacuum formed, seamless, one piece ABS interior liner
- Cabinet is insulated with 2-3/8" of R-134A CFC-free polyurethane foam
- Glass doors are energy efficient Multi Pane, Argon filled with Low-E non reflective coating and locks







• 4″ Heavy duty casters standard			
	CRIB-FGY	CR2B-FGY	CR3B-FGY
Nominal Storage Capacity	23.3 ft ³	51.0 ft ³	74.3 ft ³
Interior Storage Capacity (CF) (AHAM)	20.9 ft ³	47.2 ft ³	68.2 ft ³
Overall Width	27.5″	55″	83″
Overall Depth	34.8″	34.8″	34.8″
Height (including 4″ casters)	79.63″	79.63″	79.63″
Depth with doors open at 90°	60.5″	60.5″	60.5″
Interior Door opening width	22.8″	22.8″	22.8″
Interior Door opening height	59.6″	59.6″	59.6″
Adjustable Shelves	3	6	6 (L) / 3 (R)
Shelf Dimensions (W x D)	21.5″ x 26″	23.9″ × 24.6″	(L) 23.9″ × 24.6″ (R) 21.25" × 26"
Crated Shipping Weight	343 lbs.	656 lbs.	970 lbs.
Crated Height	83″	83″	83″
Crated Width	31.5″	59″	90.5″
Crated Depth	39.5″	39.5″	39.5″
Voltage	I I 5V/60/ I	115V/60/1	I I 5V/60/I
Amperage	4.1	6.2	10.3
HACR Breaker	15.0	15.0	20.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	3.12	4.97	5.57
'Heat Rejection (BTU / hr)	626	37	1890
Voltage Range	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	34° - 52°F	34° - 52°F	34° - 52°F
Refrigerant	R-134A	R-134A	R-134A

*CR1B-FGY and CR2B-FGY are ENERGY STAR qualified.

*Based on 100°F ambient cycling at set point



COMMERCIAL SERIES

FREEZERS

- Stainless steel exterior front and sides
- Energy efficient, vacuum formed, seamless, one piece ABS interior liner
- Cabinet and doors are insulated with 2-3/8" of R-134A CFC-free polyurethane foam
- Doors are constructed of stainless steel exterior and interior







• 4″ Heavy duty casters standard	CFIB-FS(L)	CFIB-HS(L)	CF2B-FS	CF2B-HS	CF3B-FS	CF3B-HS
Nominal Storage Capacity	23.3 ft ³	23.3 ft ³	51.0 ft ³	51.0 ft ³	74.3 ft ³	74.3 ft ³
Interior Storage Capacity (CF) (AHAM)	20.9 ft ³	21.0 ft ³	47.2 ft ³	47.0 ft ³	68.2 ft ³	67.9 ft ³
Overall Width	27.5″	27.5″	55″	55″	83″	83″
Overall Depth	33.6″	33.6″	33.6″	33.6″	33.6″	33.6″
Height (including 4″ casters)	79.63″	79.63″	79.63″	79.63″	79.63″	79.63″
Depth with doors open at 90°	59.6″	59.6″	59.6″	59.6″	59.6″	59.6″
Interior Door opening width	22.8″	22.8″	22.8″	22.8″	22.8″	22.8″
Interior Door opening height	59.6″	28.1″	59.6″	28.1″	59.6″	28.1″
Adjustable Shelves	3	3	6	6	6 (L) / 3 (R)	6 (L) / 3 (R)
Shelf Dimensions (W x D)	21.5″ x 26″	23.9″ x 24.6″	23.9″ x 24.6″	23.9″ x 24.6″	(L) 23.9" x 24.6" (R) 21.25" x 26"	(L) 23.9" x 24.6" (R) 21.25" x 26"
Crated Shipping Weight	315 lbs.	315 lbs.	600 lbs.	600 lbs.	915 lbs.	915 lbs.
Crated Height	83″	83″	83″	83″	83″	83″
Crated Width	31.5″	31.5″	59″	59″	90.5″	90.5″
Crated Depth	39.5″	39.5″	39.5″	39.5″	39.5″	39.5″
Voltage	5V/60/	115V/60/1	115V/60/1	5\/60/	5/208-230/	5/208-230/
Amperage	9.5	9	11.1	11.1	16.0	16.0
HACR Breaker	15.0	15.0	15.0	15.0	20.0	20.0
'Energy Consumption (kwh 7 day) ENERGY STAR / DOE	5.95	6.8	11.46	11.8	17.41	18.23
'Heat Rejection (BTU / hr)	1305	1635	2137	2137	2137(L)/1305(R)	2137(L)/1305(R)
Voltage Range	104 - 126	96 - 136	104 - 126	96 - 136	208 - 254	208 - 254
Ambient Temp. Range	45° - 100°F	45° - 100°F				
Control Set Point Range	-10° - +12°F	-10° - +10°F	-10° - +12°F	-10° - +10°F	-10° - +12°F	-10° - +12°F
Refrigerant	R-404A	R-404A	R-404A	R-404A	R-404A	R-404A

*CF1B-FS, CF1B-HS, CF2B-FS and CF2B-HS are ENERGY STAR qualified.



COMMERCIAL SERIES

FREEZERS

- Stainless steel exterior front and sides
- Energy efficient, vacuum formed, seamless, one piece ABS interior liner
- Cabinet is insulated with 2-3/8" of R-134A CFC-free polyurethane foam
- Glass doors are energy efficient Triple Pane, Argon filled with Low-E non reflective coating and locks





• 4″ Heavy duty casters standard	CFIB-FGY	CF2B-FGY
Nominal Storage Capacity	23.3 ft ³	51.0 ft ³
Interior Storage Capacity (CF) (AHAM)	20.9 ft ³	47.2 ft ³
Overall Width	27.5″	55″
Overall Depth	34.8″	34.8″
Height (including 4″ casters)	79.63″	79.63″
Depth with doors open at 90°	60.5″	60.5″
Interior Door opening width	22.8″	22.8″
Interior Door opening height	59.6″	59.6″
Adjustable Shelves	3	6
Shelf Dimensions (W x D)	21.5″ × 26″	23.9″ × 24.6″
Crated Shipping Weight	382 lbs.	600 lbs.
Crated Height	83″	83″
Crated Width	31.5″	59″
Crated Depth	39.5″	39.5″
Voltage	I I 5V/60/I	I I 5V/60/I
Amperage	9.0	9.8
HACR Breaker	15.0	15.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	8.68	3.73
'Heat Rejection (BTU / hr)	1493	1952
Voltage Range	104 - 126	104 - 126
Ambient Temp. Range	45° - 80°F	45° - 80°F
Control Set Point Range	-10° to +12°F	-10° to +12°F
Refrigerant	R-404A	R-404A

*CF1B-FG and CF2B-FG are ENERGY STAR qualified.

*Based on 100°F ambient cycling at set point



COMPACT UNDERCOUNTER SERIES

REFRIGERATOR	
Stainless steel exterior	
• UL approval for outdoor use	
• Energy efficient, one piece ABS interior liner	
• Door is stainless steel exterior, aluminum interior and is field reversible	*
 Ducted air flow for even air distribution throughout cabinet 	anorff Z Prater stat
• Built-in cabinet installation with louvered trim	HR24A
Interior Storage Capacity (CF) (AHAM)	4.0 ft ³
Overall Width	23.4″
Overall Depth	24.5″
Height (including 4″ casters)	32.7″
Depth with doors open at 90°	46.4″
Interior Door opening width	18.1″
Adjustable Shelves	3
Shelf Dimensions	(1) 19.13" x 11"
(W x D)	(2) 19.13" x 16"
Voltage	I I 5V/60/I
Amperage	2.0
HACR Breaker	15.0
'Energy Consumption (kwh ⁷ day) ENERGY STAR / DOE	0.378
Voltage Range	104 - 127
Ambient Temp. Range	60° - 95°F
Control Set Point Range	36° - 50°F
Refrigerant	R-134A

*HR24A is ENERGY STAR qualified.



COMMERCIAL SERIES - UNDERCOUNTERS

REFRIGERATORS

- Stainless steel exterior front, sides and top
- Stainless steel exterior door and drawers with ABS interior liner
- Cabinet and doors are insulated with 2" of R-134A CFC-free polyurethane foam
- Field reversible door
- 4″ Stem casters standard (2.25" casters - LP model)



• -01 - Door locks 27" & 48"	CRMR27	CRMR27-LP	CRMR48	CRMR60	CRMR72
Nominal Storage Capacity	7.2 ft ³	7.2 ft ³	13.66 ft ³	17.55 ft ³	21.25 ft ³
Interior Storage Capacity (CF) (AHAM)	6.22 ft ³	6.22 ft ³	11.95 ft ³	16.6 ft ³	19.7 ft ³
Overall Width	27″	27″	48″	60″	72″
Overall Depth	30″	30″	30″	30″	30″
Height (including 4″ casters)	33.63″	32.3″	33.63″	33.63″	33.63″
Depth with doors open at 90°	54.5″	54.5″	51.5″	57.5″	51.5″
Interior Door opening width	22.6″	22.6″	19.5″	25.5″	19.5″
Interior Door opening height	22.9″	22.9″	22.9″	22.9″	22.9″
Adjustable Shelves	I	I	2	2	3
Shelf Dimensions (W x D)	22.0″ x 16.0″	22.0″ x 16.0″	21.3″ x 16.0″	27.3″ x 15.9″	22.0″ x 16.0″
Crated Shipping Weight	160 lbs.	160 lbs.	222 lbs.	268 lbs.	312 lbs.
Crated Height	36.5″	36.5″	36.5″	36.75″	36.5″
Crated Width	31.5″	31.5″	52.5″	62″	74″
Crated Depth	34″	34″	34″	34″	34″
Voltage	5\/60/	115V/60/1	5\/60/	5\/60/	5V/60/
Amperage	2.6	2.6	2.6	4.2	2.6
HACR Breaker	15.0	15.0	15.0	15.0	15.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	.65	.65	1.44	2.15	2.84
'Heat Rejection (BTU / hr)	180	180	327	414	539
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Temperature Range	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A

*CRMR27, CRMR27-LP and CRMR48 are ENERGY STAR qualified.



COMMERCIAL SERIES - UNDERCOUNTERS with DRAWERS

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Cabinet and drawers are insulated with 2" foamed in place polyurethane
- 4" Stem casters standard









	CRMR27-D	CRMR48-D4	CRMR60-D4	CRMR72-D6
Nominal Storage Capacity	7.2 ft ³	13.66 ft ³	17.55 ft ³	21.25 ft ³
Interior Storage Capacity (CF) (AHAM)	6.22 ft ³	11.95 ft ³	16.6 ft ³	19.7 ft ³
Overall Width	27″	48″	60″	72″
Overall Depth	30″	30″	30″	30″
Height (incl. 4″ casters)	33.63″	33.63″	33.63″	33.63″
Depth with drawer fully open	43.25″	43.25″	50.1″	43.25″
Drawer opening width	22.6"	19.5"	25.5"	19.5"
Drawer opening height	22.9"	22.9"	22.9"	22.9"
Drawer Pan Capacity (pans by others)	(1) 12" x 20" x 6" deep pan per drawer	 I/2 and (I) I/3 size pan per drawer, 6" deep 	(1) 1/2 and (1) 1/3 size pan per drawer, 6" deep	(1) 1/2 and (1) 1/3 size pan per drawer, 6" deep
Pan Capacity (# of 1/6 size x 4" deep)	N/A	N/A	N/A	N/A
Crated Shipping Weight	176 lbs.	262 lbs.	308 lbs.	372 lbs.
Crated Height	36.5″	36.5″	36.75″	36.75″
Crated Width	31.5″	52.5″	62″	74″
Crated Depth	34″	34″	34″	34″
Voltage	115V/60/1	115V/60/1	115V/60/1	115V/60/1
Amperage	2.6	2.6	4.2	4.2
HACR Breaker	15.0	15.0	15.0	15.0
Energy Consumption (kwh 7 day) ENERGY STAR/DOE/NSF	1.4	2.3	2.15	4.5
'Heat Rejection (BTU / hr)	202.8	327	473.5	647
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Temperature Range	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F
Refrigerant	R-134A	R-134A	R-134A	R-134A



COMMERCIAL SERIES - UNDERCOUNTERS

FREEZERS

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Cabinet and doors are insulated with 2" of R-I34A CFC-free polyurethane foam
- Field reversible door
- 4" Stem casters standard (2.25" casters LP model)











(2.25" casters - LP model)					
-01 - Door locks 27" & 48"	CRMF27	CRMF27-LP	CRMF48	CRMF60	
Nominal Storage Capacity	7.2 ft ³	7.2 ft ³	13.66 ft ³	17.55 ft ³	
Interior Storage Capacity (CF) (AHAM)	6.22 ft ³	6.22 ft ³	.95 ft ³	16.6 ft ³	
Overall Width	27″	27″	48″	60″	
Overall Depth	30″	30″	30″	30″	
Height (incl. 4″ casters, -LP 2.25")	33.63″	32.3″	33.63″	33.63″	
Depth with doors open at 90°	54.5″	54.5″	51.5″	57.5″	
nterior Door opening width	22.6″	22.6″	19.5″	25.5″	
Interior Door opening height	22.9″	22.9″	22.9″	22.9″	
Adjustable Shelves	I	I	2	2	
Shelf Dimensions (W x D)	22.0″ x 16.0″	22.0″ × 16.0″	21.3″ x 16.0″	27.3″ x 15.9″	
Crated Shipping Weight	160 lbs.	160 lbs.	238 lbs.	268 lbs.	
Crated Height	36.5″	36.5″	36.5″	36.5″	
Crated Width	31.5″	31.5″	52.5″	62″	
Crated Depth	34″	34″	34″	34″	
Voltage	115V/60/1	5\/60/	115V/60/1	I I 5V/60/1	
Amperage	3.4	3.4	6.0	6.0	
HACR Breaker	15.0	15.0	15.0	15.0	
Energy Consumption (kwh / day) ENERGY STAR / DOE	2.66	2.66	4.34	4.86	
Heat Rejection BTU / hr)	442	442	820	821	
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F 45° - 100°		
Temperature Range	-18° - +10°F	-18° - +10°F	-18° - +10°F -10° - +10°		
Refrigerant	R-134A	R-134A	R-134A	R-134A	

*CRMF27, CRMF27-LP, CRMF48 and CRMF60 are ENERGY STAR qualified.



COMMERCIAL SERIES - UNDERCOUNTER with DRAWERS

FREEZERS

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Cabinet and drawers are insulated with 2" foamed in place polyurethane
- 4" Stem casters standard



	CRMF27-D
Nominal Storage Capacity	7.2 ft ³
Interior Storage Capacity (CF) (AHAM)	6.22 ft ³
Overall Width	27″
Overall Depth	30″
Height (incl. 4" casters)	33.63″
Depth with drawer fully open	43.25″
Drawer opening width	22.6"
Drawer opening height	22.9"
Drawer Pan Capacity (pans by others)	(1) 12" × 20" × 6" deep pan per drawer
Pan Capacity (# of 1/6 size x 4" deep)	N/A
Crated Shipping Weight	176 lbs.
Crated Height	36.5″
Crated Width	31.5″
Crated Depth	34″
Voltage	115V/60/1
Amperage	3.4
HACR Breaker	15.0
Energy Consumption (kwh 7 day) ENERGY STAR/DOE/NSF	3.9
'Heat Rejection (BTU / hr)	560
Voltage Range	104 - 126
Ambient Temp. Range	45° - 100°F
Temperature Range	-18° - +10°F
Refrigerant	R-134A

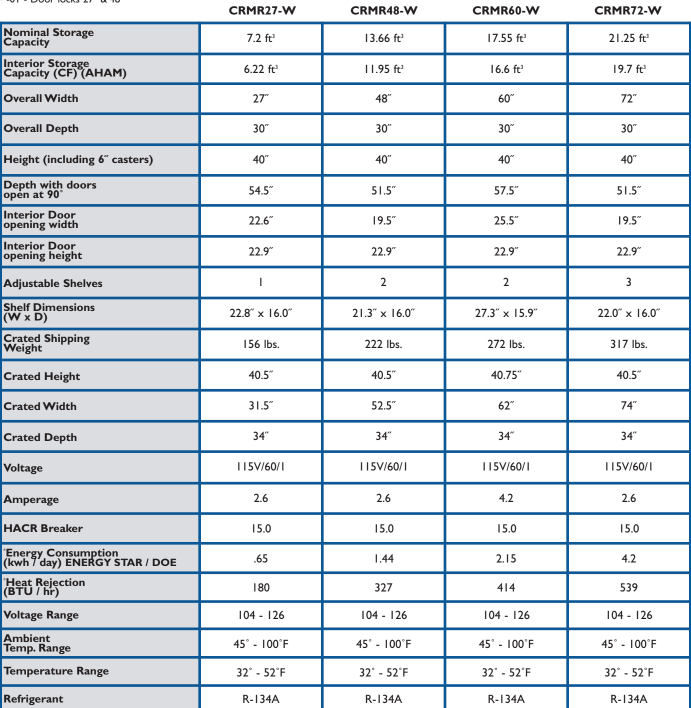


COMMERCIAL SERIES - WORKTOPS

REFRIGERATORS

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Cabinet and doors are insulated with 2" of R-I34A CFC-free polyurethane foam
- Field reversible door
- 6" Stem casters standard
- -01 Door locks 27" & 48"





*CRMR27-W and CRMR48-W are ENERGY STAR qualified.



- Stainless steel exterior front, sides and top
- Stainless steel exterior drawer with ABS interior liner
- Cabinet and drawers are insulated with 2" of foamed in place polyurethane
- 6" Stem casters standard









	CRMR27-WD	CRMR48-WD4	CRMR60-WD4	CRMR72-WD6
Nominal Storage Capacity	7.2 ft ³	13.66 ft ³	17.55 ft ³	21.25 ft ³
Interior Storage Capacity (CF) (AHAM)	6.22 ft ³	11.95 ft ³	16.6 ft ³	19.7 ft ³
Overall Width	27″	48″	60″	72″
Overall Depth	30″	30″	30″	30″
Height (incl. 6" casters)	40″	40″	40″	40″
Depth with drawer fully open	43.25″	43.25″	50.1″	43.25″
Drawer opening width	22.6"	19.5"	25.5"	19.5"
Drawer opening height	22.9"	22.9"	22.9"	22.9"
Drawer Pan Capacity (pans by others)	(1) 12" x 20" x 6" deep pan per drawer	(1) 1/2 and (1) 1/3 size pan per drawer, 6" deep	(1) 1/2 and (1) 1/3 size pan per drawer, 6" deep	 I/2 and (I) I/3 size pan per drawer, 6" deep
Pan Capacity (# of I/6 size x 4" deep)	N/A	N/A	N/A	N/A
Crated Shipping Weight	176 lbs.	263 lbs.	312 lbs.	377 lbs.
Crated Height	40.5″	40.5″	40.75″	40.75″
Crated Width	31.5″	52.5″	62″	74″
Crated Depth	34″	34″	34″	34″
Voltage	115V/60/1	115V/60/1	115V/60/1	115V/60/1
Amperage	2.6	2.6	4.2	4.2
HACR Breaker	15.0	15.0	15.0	15.0
Energy Consumption (kwh / day) ENERGY STAR/DOE/NSF	1.4	2.3	2.15	4.5
'Heat Rejection (BTU / hr)	202.8	327	473.5	647
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Temperature Range	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F
Refrigerant	R-134A	R-134A	R-134A	R-134A



COMMERCIAL SERIES - WORKTOPS

FREEZERS

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Cabinet and doors are insulated with 2" of R-134A CFC-free polyurethane foam
- Field reversible door
- 6" Stem casters standard
- -01 Door locks 27" & 48"







• -01 - Door locks 27" & 48"	CRMF27-W	CRMF48-W	CRMF60-W	
Nominal Storage Capacity	7.2 ft ³	13.66 ft ³	17.55 ft ³	
Interior Storage Capacity (CF) (AHAM)	6.22 ft ³	11.95 ft ³	16.6 ft ³	
Overall Width	27″	48″	60″	
Overall Depth	30″	30″	30″	
Height (including 6" casters)	40″	40″	40″	
Depth with doors open at 90°	54.5″	51.5″	57.5″	
Interior Door opening width	22.6″	19.5″	25.5″	
Interior Door opening height	22.9″	22.9″	22.9″	
Adjustable Shelves	I	2	2	
Shelf Dimensions (W x D)	22.8″ × 16.0″	21.3″ × 16.0″	27.3″ × 15.9″	
Crated Shipping Weight	160 lbs.	238 lbs.	272 lbs.	
Crated Height	40.5″	40.5″	40.5″	
Crated Width	31.5″	52.5″	62″	
Crated Depth	34″	34″	34″	
Voltage	115V/60/1	115V/60/1	115V/60/1	
Amperage	3.4	6.0	6.0	
HACR Breaker	15.0	15.0	15.0	
'Energy Consumption (kwh 7 day) ENERGY STAR / DOE	2.66	4.34	4.86	
'Heat Rejection (BTU / hr)	442	820	821	
Voltage Range	104 - 126	104 - 126	104 - 126	
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	
Temperature Range	-18° - +10°F	20° - 52°F	-10° - +10°F	
Refrigerant	R-134A	R-134A	R-134A	

*CRMF27-W, CRMF48-W and CRMF60-W are ENERGY STAR qualified.

COMMERCIAL SERIES - WORKTOPS with DRAWERS

FREEZERS

- Stainless steel exterior front, sides and top
- Stainless steel exterior drawer with ABS interior liner
- Cabinet and drawers are insulated with 2" of foamed in place polyurethane
- 6" Stem casters standard



	CRMF27-WD
Nominal Storage Capacity	7.2 ft ³
Interior Storage Capacity (CF) (AHAM)	6.22 ft ³
Overall Width	27″
Overall Depth	30″
Height (including 6″ casters)	40″
Depth with drawer fully open	43.25″
Drawer opening width	22.6"
Drawer opening height	22.9"
Drawer Pan Capacity (pans by others)	(1) 12" × 20" × 6" deep pan per drawer
Pan Capacity (# of 1/6 size x 4" deep)	N/A
Crated Shipping Weight	176 lbs.
Crated Height	40.5″
Crated Width	31.5″
Crated Depth	34″
Voltage	I I 5V/60/ I
Amperage	3.4
HACR Breaker	15.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	3.9
'Heat Rejection (BTU / hr)	560
Voltage Range	104 - 126
Ambient Temp. Range	45° - 100°F
Temperature Range	-18° - +10°F
Refrigerant	R-134A



COMMERCIAL SERIES - PREP TABLES - SANDWICH TOP

REFRIGERATORS

- Stainless steel exterior front, sides and top
- (-8) 8 Pan capacity, 4" deep
- (-16) 16 Pan capacity, 4" deep
- (-12) 12 Pan capacity, 4" deep
- (-18) 18 Pan capacity, 4" deep

- Stainless steel exterior door with ABS interior liner
- Cabinet and doors are insulated with 2" of R-134A CFC-free polyurethane foam
- Field reversible door
- Provided with full complement of polycarbonate plastic 1/6th size pans

• 6″ Stem casters standard	CRMR27-8	CRMR48	8-8 / -12	CRM	1R60-8 / - I 2	/ -16	CRM	IR72-12/-16	/ -18
Nominal Storage Capacity	7.2 ft ³	13.66 ft ³	13.66 ft ³	17.55 ft ³	17.55 ft ³	17.55 ft ³	21.25 ft ³	21.25 ft ³	21.25 ft ³
Overall Width	27″	48″	48″	60″	60″	60″	72″	72″	72″
Overall Depth	30″	30″	30″	30″	30″	30″	30″	30″	30″
Height (including 6″ casters)	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″
Depth with Cutting Board installed	30.7″	30.7″	30.7″	30.3″	30.3″	30.3″	30.7″	30.7″	30.7″
Depth with doors open at 90°	54.5″	51.5″	51.5″	51.5″	51.5″	51.5″	51.5″	51.5″	51.5″
Interior Door opening width	22.75″	19.5″	19.5″	25.5″	25.5″	25.5″	19.5″	19.5″	19.5″
Interior Door opening height	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″
Adjustable Shelves	I	2	2	2	2	2	3	3	3
Shelf Dimensions (W x D)	22.0″ × 16.0″	21.3″ × 16.0″	21.3″ × 16.0″	22″ × 15.9″	22″ × 15.9″	22″ x 15.9″	22″ × 15.9″	22″ x 15.9″	22″ x 15.9″
Crated Shipping Weight	185 lbs.	260 lbs.	260 lbs.	323 lbs.	323 lbs.	323 lbs.	375 lbs.	375 lbs.	375 lbs.
Crated Height	45.I <i>″</i>	45.I″	45.I″	45.I″	45.I″	45.I <i>″</i>	45.7″	45.7″	45.7″
Crated Width	31.5″	52.5″	52.5″	62″	62″	62″	74″	74″	74″
Crated Depth	34″	34″	34″	34″	34″	34″	34″	34″	34″
Voltage	115V/60/1	115V/60/1	115V/60/1	115V/60/1	115V/60/1	5\/60/	115V/60/1	5\/60/	115V/60/1
Amperage	2.6	2.9	2.9	5.5	5.5	5.5	5.5	5.5	5.5
HACR Breaker	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0
*Energy Consumption (kwh/day) ENERGY STAR/DOE	2.6	4.0	4.0	4.2	4.2	4.2	6.41	6.41	6.41
'Heat Rejection (BTU / hr)	540	567	567	596	596	596	911	911	911
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 86°F	45° - 100°F	45° - 86°F	45° - 86°F	45° - 86°F				
Temperature Range	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A

• (-8) - 8 Pan capacity, 4" deep



REFRIGERATORS

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Cabinet and doors are insulated with 2" of R-I34A CFC-free polyurethane foam
- Field reversible door
- Provided with full complement of polycarbonate plastic I/6th size pans





polycarbonate plastic 1/6th size pans					
6" Stem casters standard	CRMR27-8D	CRMR48-12D4			
Nominal Storage Capacity	7.2 ft ³	13.66 ft ³			
Overall Width	27″	48″			
Overall Depth	30″	30″			
Height (including 6" casters)	45.2″	45.2″			
Depth with Cutting Board installed	30.7″	30.7″			
Depth with drawer fully open	43.25″	43.25″			
Drawer opening width	22.6"	9.5"			
Drawer opening height	22.9"	22.9"			
Drawer Pan Capacity (pans by others)	(1) 12" x 20" x 6" deep pan per drawer	(1) 1/2 and (1) 1/3 size pan per drawer, 6" deep			
Pan Capacity (# of I/6 size x 4" deep)	8 (6" max. pan depth)	12 (6" max. pan depth)			
Crated Shipping Weight	205 lbs.	262 lbs.			
Crated Height	45.1 <i>″</i>	45.I <i>″</i>			
Crated Width	31.5″	52.5″			
Crated Depth	34″	34″			
Voltage	115V/60/1	5\/60/			
Amperage	2.6	2.9			
HACR Breaker	15.0	15.0			
Energy Consumption (kwh / day) ENERGY STAR / DOE	1.6	4.0			
Heat Rejection (BTU / hr)	230	567			
Voltage Range	104 - 126	104 - 126			
Ambient Temp. Range	45° - 86°F	45° - 100°F			
Temperature Range	32° - 52°F	32° - 52°F			
Refrigerant	R-134A	R-134A			



• (-12) - 12 Pan capacity, 4" deep



COMMERCIAL SERIES - PREP TABLES - MEGA TOP

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Cabinet and doors are insulated with 2" of R-I34A CFC-free polyurethane foam
- Field reversible door
- Provided with full complement of polycarbonate plastic I/6th size pans
- (-12M) 12 Pan capacity, 4" deep
- (-24M) 24 Pan capacity, 4" deep
- (-18M) 18 Pan capacity, 4" deep
- (-30M) 30 Pan capacity, 4" deep
- + 60"x10"x1/2" thick polyethylene cutting board is standard for CRMR-60-18M / -24M
- + 72"x10"x1/2" thick polyethylene cutting board is standard for CRMR-72-18M / -24M / -30M



• 6" Stem casters standard	CRMR27-12M	CRMR48-	2M / -18M	CRMR60	0-12M / -18M	l / -24M	CRMR	72-18M / -24	M / -30M
Nominal Storage Capacity	7.2 ft ³	13.66 ft ³	13.66 ft ³	17.55 ft ³	17.55 ft ³	17.55 ft ³	21.25 ft ³	21.25 ft ³	21.25 ft ³
Overall Width	27″	48″	48″	60″	60″	60″	72″	72″	72″
Overall Depth	30″	30″	30″	30″	30″	30″	31″	31″	31″
Height (including 6" casters)	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″	45.2″
Depth with Cutting Board installed	30.7″	35.3″	35.3″	35.3″	35.3″	35.3″	35.3″	35.3″	35.3″
Depth with doors open at 90°	54.5″	51.5″	51.5″	51.5″	51.5″	51.5″	51.5″	51.5″	51.5″
Interior Door opening width	22.75″	19.5″	19.5″	25.5″	25.5″	25.5″	19.5″	19.5″	19.5″
Interior Door opening height	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″	22.9″
Adjustable Shelves	I	2	2	2	2	2	3	3	3
Shelf Dimensions (W x D)	22.0″ x 16.0″	21.3″ x 16.0″	21.3″ x 16.0″	22″ x 15.9″					
Crated Shipping Weight	185 lbs.	260 lbs.	260 lbs.	323 lbs.	323 lbs.	323 lbs.	375 lbs.	375 lbs.	375 lbs.
Crated Height	45.I″	45.I <i>″</i>	45.1″	45.I <i>″</i>	45.I″	45.I <i>″</i>	45.7″	45.7″	45.7″
Crated Width	31.5″	52.5″	52.5″	64.5″	64.5″	64.5″	74″	74″	74″
Crated Depth	34″	34″	34″	34″	34″	34″	34″	34″	34″
Voltage	115V/60/1	5\/60/	115V/60/1	5V/60/	5\/60/	5\/60/	5\/60/	5\/60/	115V/60/1
Amperage	2.6	2.9	2.9	5.5	5.5	5.5	5.5	5.5	5.5
HACR Breaker	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0
*Energy Consumption (kwh / day) ENERGY STAR/DOE	2.6	4.0	4.0	4.2	4.2	4.2	6.54	6.54	6.54
[°] Heat Rejection (BTU / hr)	540	567	567	597.5	597.5	597.5	929	929	929
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 86°F	45° - 100°F	45° - 100°F	45° - 86°F					
Temperature Range	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F	32° - 52°F
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A

COMMERCIAL SERIES - PREP TABLES - MEGA TOP

- Stainless steel exterior front, sides and top
- Stainless steel exterior drawer with stainless steel interior liner
- Cabinet and drawers are insulated with 2" of CFC free, foamed in place polyurethane
- Enamel coated evaporator coil
- Standard with 6" stem casters (two with brakes)

- 27"x10"x1/2" thick white polyethylene cutting board is standard
- 48" x 10" x 1/2" thick white polyethylene cutting board is standard



Standard with 6 stem casters (two with brakes)				
	CRMR27-12MD	CRMR48-18MD4		
Nominal Storage Capacity	7.2 ft ³	13.66 ft ³		
Overall Width	27″	48″		
Overall Depth	30″	30″		
Height (including 6" casters)	45.2″	45.2″		
Depth with Cutting Board installed	37.3″	35.3″		
Depth with drawer fully open	49.25″	43.25″		
Drawer opening width	22.6"	19.5"		
Drawer opening height	22.9"	22.9"		
Drawer Pan Capacity (pans by others)	(1) 12" x 20" x 6" deep pan per drawer	(1) 1/2 and (1) 1/3 size pan per drawer, 6" deep		
Pan Capacity (# of 1/6 size x 4" deep)	I2 (6" max. pan depth)	18 (6" max. pan depth)		
Crated Shipping Weight	205 lbs.	262 lbs.		
Crated Height	45.1″	45. <i>1″</i>		
Crated Width	31.5″	52.5″		
Crated Depth	34″	34″		
Voltage	115V/60/1	I I 5V/60/I		
Amperage	2.6	2.9		
HACR Breaker	15.0	15.0		
Energy Consumption (kwh / day) ENERGY STAR / DOE	1.6	4.0		
Heat Rejection (BTU / hr)	230	567		
Voltage Range	104 - 126	104 - 126		
Ambient Temp. Range	45° - 86°F	45° - 86°F		
Temperature Range	32° - 52°F	32° - 52°F		
Refrigerant	R-134A	R-134A		



COMMERCIAL SERIES - PREP TABLES - PIZZA

- Stainless steel exterior front, sides and top
- Stainless steel exterior door with ABS interior liner
- Solid state digital controller with temperature alarms and LED display (Fahrenheit or Celsius)
- Field reversible door
- 6" Stem casters standard







	СРТ46 СРТ67		СРТ93
Nominal Storage Capacity	11.0 ft ³	19.9 ft ³	30.1 ft ³
Overall Width	46″	67″	93″
Overall Depth	32.24″	32.24″	32.24″
Height (including 6″ casters)	43.45″	43.45″	43.45″
Depth with doors open at 90°	57.71″	57.71″	57.71″
Interior Door opening width	22.6″	22.6″	22.6″
Interior Door opening height	22.9″	22.9″	22.9″
Adjustable Shelves	2	4	6
Shelf Dimensions (W x D)	22.0″ × 15.9″	24.8″ x 25.61″	24.8″ x 25.61″
Pan Capacity (# of 1/3 size x 4" deep)	6 (6" max. pan depth)	9 (6" max. pan depth)	12 (6" max. pan depth)
Crated Shipping Weight	283 lbs.	400 lbs.	628 lbs.
Crated Height	44.25″	44.25″	44.25″
Crated Width	47.75″	68.75″	94.75″
Crated Depth	33.75″	33.75″	33.75″
Voltage	115V/60/1	115V/60/1	115V/60/1
Amperage	5.5	5.5	5.5
HACR Breaker	15.0	15.0	15.0
Energy Consumption (kwh 7 day) @NSF	3.2	5.0	5.5
'Heat Rejection (BTU / hr)	454	778	775.3
Voltage Range	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 86°F	45° - 86°F	45° - 86°F
Control Set Point Range	28° - 45°F	28° - 45°F	28° - 45°F
Refrigerant	R-134A	R-134A	R-134A

COMMERCIAL SERIES - PIZZA TABLES with DRAWERS

REFRIGERATORS

- Stainless steel exterior front, sides and top
- Stainless steel exterior drawers with stainless steel interior liner
- Solid state digital controller with temperature alarms and LED display (Fahrenheit or Celsius)
- Cabinet and drawers are insulated with 2" foamed in place polyurethane
- Standard with 6" casters (two with brakes)



CPT46-D

• 67" x 19" x 1/2" thick white

polyethylene cutting board is standard



CPT67-D4

	CP 1 46-D	CP167-D4
Nominal Storage Capacity	11.0 ft ³	19.9 ft ³
Overall Width	46″	67″
Overall Depth	32.24″	32.24″
Height (including 6" casters)	43.45″	43.45″
Depth with Cutting Board installed	35.17″	35.17″
Depth with drawer fully open	58.24″	58.24″
Drawer opening width	22.59"	22.59"
Drawer opening height	22.92"	22.92"
Drawer Pan Capacity (pans by others)	(2) 12" x 20" x 6" deep pans	(2) 12" × 20" × 6" deep pans
Pan Capacity (# of 1/3 size x 4" deep)	6	9
Crated Shipping Weight	325 lbs.	387 lbs.
Crated Height	44.25″	44.25″
Crated Width	47.75″	68.75″
Crated Depth	33.75″	33.75″
Voltage	5V/60/	I I 5V/60/I
Amperage	3.7	5.5
HACR Breaker	15.0	15.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	4.3	6.0
'Heat Rejection (BTU / hr)	605	848
Voltage Range	104 - 126	104 - 126
Ambient Temp. Range	45° - 86°F	45° - 86°F
Control Setpoint Range	28° - 45°F	28° - 45°F
Refrigerant	R-134A	R-134A



PROFESSIONAL SERIES

REFRIGERATORS

- Stainless steel interior and exterior
- Energy efficient thermostatic expansion valve self contained refrigeration system
- Innovative Variable Speed Compressor with "adaptive control" technology
- Doors are constructed of high grade stainless steel









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 EverCheck[®] controls with audio and visual alert 	RH1-SSE-FS	RH1-SSE-HS	RH2-SSE-FS	RH2-SSE-HS	RH3-SSE-FS	RH3-SSE-HS
Interior Storage Capacity	22.3 ft ³⁰	22.3 ft ³	48.0 ft ³	48.0 ft ³	74.0 ft ³	74.0 ft ³
Overall Width	27.5″	27.5″	56″	56″	82.5″	82.5″
Overall Depth	33.6″	33.6″	33.6″	33.6″	33.6″	33.6″
Height (including 4″ casters)	82.5″	82.5″	82.5″	82.5″	82.5″	82.5″
Depth with doors open at 90°	58.5″	58.5″	58.5″	58.5″	58.5″	58.5″
Interior Door opening width	21.75″	21.75″	21.75″	21.75″	21.75″	21.75″
Interior Door opening height	59.25″	26.75″	59.25″	26.75″	59.25″	26.75″
Adjustable Shelves	3	3	6	6	9	9
Center Shelves	N/A	N/A	3	3	6	6
Shelf Dimensions (W x D)	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″
Crated Shipping Weight	400 lbs.	400 lbs.	625 lbs.	625 lbs.	825 lbs.	825 lbs.
Crated Height	85″	85″	85″	85″	85″	85″
Crated Width	32″	32″	59″	59″	87″	87″
Crated Depth	38″	38″	38″	38″	38″	38″
Voltage	115V/60/1	115V/60/1	5\/60/	115V/60/1	5\/60/	115V/60/1
Amperage	4.3	4.3	6.0	6.0	7.1	7.1
HACR Breaker	15.0	15.0	15.0	15.0	15.0	15.0
'Energy Consumption. (kwh / day) ENERGY STAR / DOE	2.1	1.9	3.4	3.9	4.3	4.3
'Heat Rejection (BTU / hr)	582	582	938	938	2,085	2,085
Voltage Range	80 - 140	80 - 140	80 - 140	80 - 140	80 - 140	80 - 140
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	+36° - +50°F	+36° - +50°F	+36° - +50°F	+36° - +50°F	+36° - +50°F	+36° - +50°F
Refrigerant	R-404A	R-404A	R-404A	R-404A	R-404A	R-404A

*RH1-SSE-FS, RH1-SSE-HS, RH2-SSE-FS, RH3-SSE-FS and RH3-SSE-HS are ENERGY STAR qualified.

PROFESSIONAL SERIES

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REFRIGERATORS

- · Stainless steel interior and exterior
- Energy efficient thermostatic expansion valve self contained refrigeration system
- Innovative Variable Speed Compressor with "adaptive control" technology
- Doors are constructed of high grade stainless steel







• EverCheck® controls with audio and visual alert

RHI-SSE-FG RH2-SSE-FG RH2-SSE-HG RH3-SSB-FG RH3-SSB-HG **RHI-SSE-HG** Interior Storage Capacity 22.3 ft³ 22.3 ft³ 48.0 ft³ 48.0 ft3 74.0 ft³ 73.6 ft³ **Overall Width** 27.5″ 27.5" 56″ 82.5" 82.5″ 56″ **Overall Depth** 33.6" 33.6" 33.6" 33.6" 33.6" 33.6" Height (including 4″ casters) 82.5″ 82.5″ 82.5" 82.5" 82.5" 82.5" Depth with doors open at 90° 58.5" 58.5" 58.5" 58.5" 58.5" 58.5" Interior Door 21.75″ 21.75" 21.75″ 21.75″ 21.75″ 21.75″ opening width Interior Door opening height 59.25" 59.25" 26.75" 59.25" 26.75" 26.75" 9 9 **Adjustable Shelves** 3 3 6 6 **Center Shelves** N/A N/A 3 3 6 6 Shelf Dimensions (W x D) 21.25" x 26" Crated Shipping Weight 400 lbs. 400 lbs. 625 lbs. 625 lbs. 825 lbs. 825 lbs. 85″ 85″ 85″ 85″ 85″ 85″ **Crated Height** 32″ 32″ 59″ 59″ 87″ 87″ **Crated Width** 38″ 38″ 38″ 38″ 38″ 38″ **Crated Depth** 115V/60/1 115V/60/1 115V/60/1 115V/60/1 115V/60/1 115V/60/1 Voltage 6.0 6.0 11.8 14.0 4.3 4.3 Amperage HACR Breaker 15.0 15.0 15.0 15.0 20.0 20.0 *Energy Consumption (kwh / day) ENERGY STAR / DOE 3.9 3.7 3.0 5.6 3.7 5.6 ^{*}Heat Rejection (BTU / hr) 655 655 981 981 2,080 2,080 Voltage Range 104 - 126 104 - 126 104 - 126 104 - 126 104 - 126 104 - 126 Ambient Temp. Range 45° - 100°F Control Set Point Range +36° - +50°F Refrigerant R-404A R-404A R-404A R-404A R-404A R-404A

*RH2-SSE-FG, RH2-SSE-HG and RH3-SSB-FG are ENERGY STAR qualified.





PROFESSIONAL SERIES

FREEZERS

- Stainless steel interior and exterior
- Ducted air distribution system for uniform cabinet temperature eliminating "hot spots"
- Cabinet and doors are foamed with R-134A CFC-free polyurethane foam
- Doors are constructed of high grade stainless steel
- EverCheck[®] controls with audio and visual alert







	FH1-SSB	FH1-SSB-HD	FH2-SSB	FH2-SSB-HD
Interior Storage Capacity	22.3 ft ³	22.3 ft ³	48.0 ft ³	48.0 ft ³
Overall Width	27.5″	27.5″	55″	55″
Overall Depth	33.6″	33.6″	33.6″	33.6″
Height (including 4″ casters)	82.5″	82.5″	82.5″	82.5″
Depth with doors open at 90°	58.5″	58.5″	58.5″	58.5″
Interior Door opening width	21.75″	21.75″	21.75″	21.75″
Interior Door opening height	59.25″	26.75″	59.25″	26.75″
Adjustable Shelves	3	3	6	6
Center Shelves	N/A	N/A	3	3
Shelf Dimensions (W x D)	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″	21.25″ × 26″
Crated Shipping Weight	400 lbs.	400 lbs.	650 lbs.	650 lbs.
Crated Height	85″	85″	85″	85″
Crated Width	32″	32″	59″	59″
Crated Depth	38″	38″	38″	38″
Voltage	5\/60/	115V/60/1	5\/60/	115V/60/1
Amperage	11.0	11.0	15.5	15.5
HACR Breaker	15.0	15.0	20.0	20.0
'Energy Consumption (kwh 7 day) ENERGY STAR / DOE	9.0	9.7	15.9	17.4
'Heat Rejection (BTU / hr)	2100	2100	3415	3415
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	-10° - +25°F	-10° - +25°F	-10° - +25°F	-10° - +25°F
Refrigerant	R-404A	R-404A	R-404A	R-404A



PROFESSIONAL SERIES - DUAL TEMPS

REFRIGERATORS and FREEZERS

- Stainless steel interior and exterior
- Ducted air distribution system for uniform cabinet temperature eliminating "hot spots"
- Cabinet and doors are foamed with R-134A CFC-free polyurethane foam
- Doors are constructed of high grade stainless steel
- EverCheck[®] controls with audio and visual alert









	RFH1-SSB-HSE	RFH2-SSB	RFH2-SSB-HD	RFH3-SSB	RFH3-SSB-HD
Interior Storage Capacity (ea. section)	Ref 9.1 ft ³ Frz 10.5 ft ³	22.3 ft ³	22.3 ft ³	Ref 48.0 ft ³ Frz 22.3 ft ³	Ref 48.0 ft ³ Frz 22.3 ft ³
Overall Width	27.5″	55″	55″	82.5″	82.5″
Overall Depth	33.6″	33.6″	33.6″	33.6″	33.6″
Height (including 4″ casters)	78″	82.5″	82.5″	82.5″	82.5″
Depth with doors open at 90°	58.5″	58.5″	58.5″	58.5″	58.5″
Interior Door opening width	21.75″	21.75″	21.75″	21.75″	21.75″
Interior Door opening height	26.75″	59.25″	26.75″	59.25″	26.75″
Adjustable Shelves	3	6 (3 ea.)	6 (3 ea.)	Ref 6 / Frz 3	Ref 6 / Frz 3
Center Shelves	N/A	N/A	N/A	Ref 3 / Frz 0	Ref 3 / Frz 0
Shelf Dimensions (W x D)	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″	21.25″ x 26″
Crated Shipping Weight	490 lbs.	750 lbs.	750 lbs.	992 lbs.	992 lbs.
Crated Height	85″	85″	85″	85″	85″
Crated Width	32″	59″	59″	87″	87″
Crated Depth	38″	38″	38″	38″	38″
Voltage	5\/60/	5V/60/	5V/60/	5V/60/	5V/60/
Amperage	9.5	ا7**	17**	20.6**	20.6**
HACR Breaker	15.0	20.0	20.0	30.0	30.0
'Energy Consumption (kwh 7 day) ENERGY STAR / DOE	10.0	12.9	13.5	17.1	16.6
'Heat Rejection (BTU / hr)	1630	2580	2580	3035	3035
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	Ref 36° - 50°F Frz -10° - +25°F	Ref 36° - 50°F Frz -10° - +25°F	Ref 36° - 50°F Frz -10° - +25°F	Ref 36° - 50°F Frz -10° - +25°F	Ref 36° - 50°F Frz -10° - +25°F
Refrigerant	Ref Frz R-134A \ R-404A	Ref Frz R-134A \ R-404A	Ref Frz R-134A \ R-404A	Ref Frz R-134A \ R-404A	Ref Frz R-134A \ R-404A



PROFESSIONAL SERIES - PASS THRUS

REFRIGERATORS

- Stainless steel interior and exterior
- Ducted air distribution system for uniform cabinet temperature eliminating "hot spots"
- Cabinet walls (and Solid Door models) are foamed with R-I34A CFC-free polyurethane foam
- Double pane heated glass doors
- Cylinder door locks standard
- EverCheck[®] controls with audio and visual alert









 EverCheck[®] controls with audio and visual alert 	PTRISSE-HGHS	PTRISSE-FGFG	PTRISSE-HGHG	TRISSE-HGHG PTRISSE-FSFS	
Interior Storage Capacity	23.8 ft ³	23.8 ft ³	23.8 ft ³	23.8 ft ³	23.8 ft ³
Overall Width	27.5″	27.5″	27.5″	27.5″	27.5″
Overall Depth	35.9″	35.9″	35.9″	35.9″	35.9″
Height (including 4″ casters)	82.5″	82.5″	82.5″	82.5″	82.5″
Depth with doors open at 90°	85.1″	84.7″	84.7″	85.9″	85.9″
Interior Door opening width	21.75″	21.75″	21.75″	21.75″	21.75″
Interior Door opening height	26.75″	59.25″	26.75″	59.25″	26.75″
Adjustable Shelves	3	3	3	3	3
Center Shelves	N/A	N/A	N/A	N/A	N/A
Shelf Dimensions (W x D)	21.2″ x 30.75″	21.2″ x 30.75″	21.2″ x 30.75″	21.2″ x 30.75″	21.2″ x 30.75″
Crated Shipping Weight	475 lbs.	475 lbs.	475 lbs.	475 lbs.	475 lbs.
Crated Height	85″	85″	85″	85″	85″
Crated Width	32″	32″	32″	32″	32″
Crated Depth	38″	38″	38″	38″	38″
Voltage	115V/60/1	115V/60/1	5V/60/	115V/60/1	115V/60/1
Amperage	12.0	12.0	12.0	12.0	12.0
HACR Breaker	15.0	15.0	15.0	15.0	15.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	4.5	4.4	4.5	4.2	4.2
'Heat Rejection (BTU / hr)	2273	2630	2630	1700	1700
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	+36° - +50°F	+36° - +50°F	+36° - +50°F	+36° - +50°F	+36° - +50°F
Refrigerant	R-404A	R-404A	R-404A	R-404A	R-404A



PROFESSIONAL SERIES - PASS THRUS

REFRIGERATORS

- Stainless steel interior and exterior
- Ducted air distribution system for uniform cabinet temperature eliminating "hot spots"
- Cabinet and doors are foamed with R-134A CFC-free polyurethane foam
- Doors are constructed of high grade stainless steel
- Door glass is triple pane, argon filled with Low-E non-reflective coating









with Low-E non-reflective coating	2 V	2	18 11	× ×	
 EverCheck[®] controls with audio and visual alert 	PTR2SSB-FGFG	PTR2SSB-HGHG	PTR2SSE-FSFS	PTR2SSE-HSHS	
Interior Storage Capacity	51.3 ft ³	51.3 ft ³	51.3 ft ³	51.3 ft ³	
Overall Width	55″	55″	55″	55″	
Overall Depth	35.9″	35.9″	35.9″	35.9″	
Height (including 6" adj. legs)	84.5″	84.5″	84.5″	84.5″	
Depth with doors open at 90°	85.9″	85.9″	85.9″	85.9″	
Interior Door opening width	21.75″	21.75″	21.75″	21.75″	
Interior Door opening height	59.25″	26.75″	59.25 <i>″</i>	26.75″	
Adjustable Shelves	6	6	6	6	
Center Shelves	3	3	3	3	
Shelf Dimensions (W x D)	21.2″ x 30.75″	21.2″ × 30.75″	21.2″ × 30.75″	21.2″ x 30.75″	
Crated Shipping Weight	700 lbs.	700 lbs.	700 lbs.	700 lbs.	
Crated Height	85″	85″	85″	85″	
Crated Width	59″	59″	59″	59″	
Crated Depth	39″	39″	39″	39″	
Voltage	115V/60/1	115\/60/1	115V/60/1	115V/60/1	
Amperage	12.0	12.0	12.0	12.0	
HACR Breaker	15.0	15.0	15.0	15.0	
'Energy Consumption (kwh / day) ENERGY STAR / DOE	16.6	16.6	6.3	6.3	
'Heat Rejection (BTU / hr)	2360	2360	2360	2360	
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	
Control Set Point Range	+36° - +50°F	+36° - +50°F	+36° - +50°F	+36° - +50°F	
Refrigerant	R-404A	R-404A	R-404A	R-404A	

PROFESSIONAL SERIES - ROLL-INS

REFRIGERATORS

- Stainless steel interior and exterior
- Ducted air distribution system for uniform cabinet temperature even when full
- Cabinet and doors are foamed with R-134A CFC-free polyurethane foam
- Doors are constructed of high grade stainless steel
- Stainless steel ramp and interior rack guides allows rack to roll easily





 EverCheck[®] controls with audio and visual alert 	RIR1-SSB	RIR2-SSB
Interior Storage Capacity	37.7 ft ³	77.3 ft ³
Overall Width	35″	68″
Overall Depth (including 4″ for Ramp)	38.4″	38.4″
Height	90.5″	90.5″
Depth with doors open at 90°	65″	65″
Door opening width	29.4″	29.4″
Door opening height	72.8″	72.8″
Adjustable Shelves	N/A	N/A
Center Shelves	N/A	N/A
Maximum Rack Size (WxDxH) (Rack by others)	27″ × 29″ × 72″	27″ × 29″ × 72″
Crated Shipping Weight	500 lbs.	825 lbs.
Crated Height	95.4″	95.4″
Crated Width	39″	72″
Crated Depth	40.75″	40.75″
Voltage	115V/60/1	115V/60/1
Amperage	7.0	7.0
HACR Breaker	15.0	15.0
Energy Consumption (kwh / day) ENERGY STAR / DOE	5.5	8.30
Heat Rejection (BTU / hr)	1135	1717
Voltage Range	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F
Control Set Point Range	+36° - +50°F	+36° - +50°F
Refrigerant	R-404A	R-404A





57

PROFESSIONAL SERIES - HOT FOOD HOLDING CABINET

HOT FOOD HOLDING CABINET

- Stainless steel interior and exterior
- Innovative ducted air distribution system eliminates hot and cold spots in cabinet
- High density fiberglass insulation in cabinet top, sides, back, bottom and doors
- Universal tray slides (13 sets) standard
- Easy to use LED digital controller (fahrenheit or celsius) with separate on/off switch, high/low temperature alarms





on/on switch, high/low temperature alarms	10 m 10 m	1000 - 1000 C		
 Self closing all stainless steel doors with locks 	HH1-SSB-FS	HH1-SSB-HS		
Interior Storage Capacity	24.9 ft ³	24.9 ft ³		
Overall Width	27.5″	27.5″		
Overall Depth	33.75″	33.75″		
Height (including 5" casters)	84.5″	84.5″		
Depth with doors open at 90°	58.6″	58.6″		
Door Opening Width	22″	22″		
Door Opening Height	27″	27″		
Tray Slides	13 Sets	13 Sets		
Crated Shipping Weight	475 lbs.	475 lbs.		
Crated Height	85″	85″		
Crated Width	32″	32″		
Crated Depth	38″	38″		
Voltage	I I 5V/60/I	I I 5V/60/1		
Amperage	14.2	14.2		
HACR Breaker	20.0	20.0		
'Energy Consumption (kwh 7 day) ENERGY STAR / DOE	11.08	11.08		
'Heat Rejection (BTU / hr)	N/A	N/A		
Voltage Range	110 - 120	110 - 120		
Ambient Temp. Range	45° - 100°F	45° - 100°F		
Control Set Point Range	90° - 190°F	90° - 190°F		



PROFESSIONAL SERIES - UNDERCOUNTERS

REFRIGERATORS

- Stainless steel interior and exterior top, front, sides and bottom galvanized back
- Removable cartridge style refrigeration system
- Cabinet and doors are foamed with CFC-free polyurethane foam
- Doors and drawer fronts are constructed of high-grade stainless steel inside and out



EverCheck[®] controls
 4" Heavy duty casters

• 4″ Heavy duty casters standard	HUR40A	HUR68A	HUR96A	HUR40A-D	HUR68A-D	HUR96A-D
Interior Storage Capacity	8.5 ft ³	18.8 ft ³	29.1 ft ³	8.5 ft ³	18.8 ft ³	29.1 ft ³
Overall Width	40.25″	68″	95.8″	40.25″	68″	95.8″
Overall Depth	32.3″	32.3″	32.3″	32.3″	32.3″	32.3″
Height (including 4″ casters)	33.9″	33.9″	33.9″	33.9″	33.9″	33.9″
Depth with doors open at 90° -OR- drawers fully open	56.8″	56.8″	56.8″	58.I″	58.1″	58.I″
Interior Door opening width	22.5″	22.5″	22.5″	N/A	N/A	N/A″
Interior Door opening height	24.3″	24.3″	24.3″	9.9″	9.9″	9.9″
Adjustable Shelves	2	4	6	N/A	N/A	N/A
Center Shelves	N/A	N/A	N/A	N/A	N/A	N/A
Shelf Dimensions (W x D)	22.4″ x 24.6″	25″ x 24.6″	25.9″ x 24.6″	N/A	N/A	N/A
Crated Shipping Weight	312 lbs.	435 lbs.	558 lbs.	375 lbs.	546 lbs.	725 lbs.
Crated Height	39.5″	39.5″	39.5″	39.5″	39.5″	39.5″
Crated Width	44.25″	72″	99.8″	44.25″	72″	99.8″
Crated Depth	36.25″	36.25″	36.25″	36.25″	36.25″	36.25″
Voltage	5\/60/	5\/60/	5\/60/	5V/60/	5\/60/	5V/60/
Amperage	5.0	4.8	6.0	5.0	5.0	6.0
HACR Breaker	15.0	15.0	15.0	15.0	15.0	15.0
[*] Energy Consumption (kwh / day) ENERGY STAR / DOE	2.4	2.8	4.5	3.2	4.9	6.0
'Heat Rejection (BTU / hr)	449	638	740	449	695	740
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	+21° - +53°F	+21° - +53°F	+21° - +53°F	+21° - +53°F	+21° - +53°F	+21° - +53°F
Refrigerant	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a



PROFESSIONAL SERIES - UNDERCOUNTERS

FREEZERS

- Stainless steel interior and exterior top, front, sides and bottom galvanized back
- Removable cartridge style refrigeration system
- Cabinet and doors are foamed with CFC-free polyurethane foam
- Doors and drawer fronts are constructed of high-grade 300 Series stainless steel inside and out
- EverCheck[®] controls









• 4″ Heavy duty casters standard	HUF40A HUF68A		HUF40A-D	HUF68A-D
Interior Storage Capacity	8.5 ft ³	18.8 ft ³	8.5 ft ³	18.8 ft ³
Overall Width	40.25″	68″	40.25″	68″
Overall Depth	32.3″	32.3″	32.3″	32.3″
Height (including 4″ casters)	33.9″	33.9″	33.9″	33.9″
Depth with doors open at 90° -OR- drawers fully open	56.8″	56.8″	58.I″	58.I <i>″</i>
Interior Door opening width	22.5″	22.5″ 22.5″		N/A
Interior Door opening height	24.3″	24.3″	9.9″	9.9″
Adjustable Shelves	2	4	N/A	N/A
Center Shelves	N/A	N/A	N/A	N/A
Shelf Dimensions (W x D)	22.4″ x 24.6″	25″ x 24.6″	N/A	N/A
Crated Shipping Weight	317 lbs.	442 lbs.	375 lbs.	553 lbs.
Crated Height	39.5″	39.5″	39.5″	39.5″
Crated Width	44.25″	72″	44.25″	72″
Crated Depth	36.25″	36.25″	36.25″	36.25″
Voltage	115V/60/1	115V/60/1	115V/60/1	5\/60/
Amperage	5.5	10.0	5.5	10.0
HACR Breaker	15.0	15.0	15.0	15.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	5.0	9.5	8.9	14.8
'Heat Rejection (BTU / hr)	1133	1708	1267	1791
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	-13° - +19°F	-13° - +19°F	-13° - +19°F	-13° - +19°F
Refrigerant	R-404A	R-404A	R-404A	R-404A



PROFESSIONAL SERIES - WORKTOPS

REFRIGERATORS

- Stainless steel interior and exterior top, front, sides and bottom galvanized back
- Top includes 4" backsplash
- Removable cartridge style refrigeration system
- Cabinet and doors are foamed with CFC-free polyurethane foam
- Doors and drawer fronts are constructed of high-grade stainless steel inside and out



• EverCheck® controls • 6" Heavy duty casters standard

standard	HWR40A	HWR68A	HWR96A	HWR40A-D	HWR68A-D	HWR96A-D
Interior Storage Capacity	8.5 ft ³	18.8 ft ³	29.1 ft ³	8.5 ft ³	18.8 ft ³	29.1 ft3
Overall Width	40.25″	68″	95.8″	40.25″	68″	95.8″
Overall Depth	32.3″	32.3″	32.3″	32.3″	32.3″	32.3″
Height (including 6″ casters)	39.9″	39.9″	39.9″	39.9″	39.9″	39.9″
Depth with doors open at 90° -OR- drawers fully open	56.8″	56.8″	56.8″	58.I″	58.1″	58.I <i>″</i>
Interior Door opening width	22.5″	22.5″	22.5″	N/A	N/A	N/A″
Interior Door opening height	24.3″	24.3″	24.3″	9.9″	9.9″	9.9″
Adjustable Shelves	2	4	6	N/A	N/A	N/A
Center Shelves	N/A	N/A	N/A	N/A	N/A	N/A
Shelf Dimensions (W x D)	22.4″ x 24.6″	25″ x 24.6″	25.9″ x 24.6″	N/A	N/A	N/A
Crated Shipping Weight	317 lbs.	443 lbs.	561 lbs.	375 lbs.	554 lbs.	734 lbs.
Crated Height	43.25″	43.25″	43.25″	43.25″	43.25″	43.25″
Crated Width	44.25″	72″	99.8″	44.25″	72″	99.8″
Crated Depth	36.25″	36.25″	36.25″	36.25″	36.25″	36.25″
Voltage	115V/60/1	115V/60/1	115V/60/1	115V/60/1	115V/60/1	5\/60/
Amperage	5.0	5.0	6.0	5.0	5.0	6.0
HACR Breaker	15.0	15.0	15.0	15.0	15.0	15.0
*Energy Consumption (kwh / day) ENERGY STAR / DOE	2.4	2.8	4.5	3.2	4.9	6.0
'Heat Rejection (BTU / hr)	449	638	740	449	695	852
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	+21° - +53°F	+21° - +53°F	+21° - +53°F	+21° - +53°F	+21° - +53°F	+21° - +53°F
Refrigerant	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a



PROFESSIONAL SERIES - WORKTOPS

FREEZERS

- Stainless steel interior and exterior top, front, sides and bottom galvanized back
- Top includes 4" backsplash
- Removable cartridge style refrigeration system
- Cabinet and doors are foamed with CFC-free polyurethane foam
- Doors and drawer fronts are constructed of high-grade 300 Series stainless steel inside and out

• EverCheck[®] controls









• EverCheck [®] controls				
• 6″ Heavy duty casters standard	HWF40A	HWF68A	HWF40A-D	HWF68A-D
Interior Storage Capacity	8.5 ft ³	18.8 ft ³	8.5 ft ³	18.8 ft ³
Overall Width	40.25″	68″	40.25″	68″
Overall Depth	32.3″	32.3″	32.3″	32.3″
Height (including 6" casters)	39.9″	39.9″	39.9″	39.9″
Depth with doors open at 90° -OR- drawers fully open	56.8″	56.8″	58.I <i>″</i>	58.1″
Interior Door opening width	22.5″	22.5″	N/A	N/A
Interior Door opening height	24.3″	24.3″	9.9″	9.9″
Adjustable Shelves	2	4	N/A	N/A
Center Shelves	N/A	N/A	N/A	N/A
Shelf Dimensions (W x D)	22.4″ × 24.6″	25″ x 24.6″	N/A	N/A
Crated Shipping Weight	322 lbs.	450 lbs.	380 lbs.	561 lbs.
Crated Height	43.25″	43.25″	43.25″	43.25″
Crated Width	44.25″	72″	44.25″	72″
Crated Depth	36.25″	36.25″	36.25″	36.25″
Voltage	5\/60/	115V/60/1	5\/60/	115V/60/1
Amperage	5.5	10.0	5.5	10.0
HACR Breaker	15.0	15.0	15.0	15.0
Energy Consumption (kwh 7 day) ENERGY STAR / DOE	5.0	9.5	8.9	14.8
'Heat Rejection (BTU / hr)	1133	1708	1267	1791
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 100°F	45° - 100°F	45° - 100°F	45° - 100°F
Control Set Point Range	-13° - +19°F	-13° - +19°F	-13° - +19°F	-13° - +19°F
Refrigerant	R-404A	R-404A	R-404A	R-404A



PROFESSIONAL SERIES - PREP TABLES

REFRIGERATORS

- Stainless steel interior and exterior top, front, sides and bottom galvanized back
- Refrigerated rails is mechanically cooled and is equipped with a 1["] drain
- Exclusive "Night Switch" control setting allows over night product storage in rail with cover closed
- Doors are constructed of high-grade stainless steel inside and out

• 4" Heavy duty casters standard

- Drawer fronts are constructed of high-grade stainless steel inside and out
- EverCheck[®] controls







HPR46A-D



HPR46A

HPR72A

HPR72A-D

Interior Storage Capacity	8.5 ft ³	18.8 ft ³	8.5 ft ³	18.8 ft ³
Overall Width	46″	72″	46″	72″
Overall Depth	32.3″	32.3″	32.3″	32.3″
Height (including 4" casters)	44.8″	44.8″	44.8″	44.8″
Depth with doors open at 90° / Depth with drawer fully open (-D)	56.8″	56.8″	58.1″	58.1″
Door opening width	22.5″	22.5″	22.5″	22.5″
Door opening height / Drawer opening height (-D)	24.3″	24.3″	9.9″	9.9″
Adjustable Shelves	I	2	N/A	N/A
Shelf Dimensions (W x D)	22.4″ x 24.6″	22.4″ × 24.6″	N/A	N/A
Crated Shipping Weight	373 lbs.	585 lbs.	431 lbs.	696 lbs.
Crated Height	51.8″	51.8″	51.8″	51.8″
Crated Width	50″	76″	50″	76″
Crated Depth	36.25″	36.25″	36.25″	36.25″
Voltage	115V/60/1	115V/60/1	115V/60/1	115V/60/1
Amperage	7.6	13.6	7.6	13.6
HACR Breaker	15.0	20.0	15.0	20.0
'Energy Consumption (kwh / day) ENERGY STAR / DOE	7.3	13.9	7.3	16
'Heat Rejection (BTU / hr)	1044	1976	1043.5	2275
Voltage Range	104 - 126	104 - 126	104 - 126	104 - 126
Ambient Temp. Range	45° - 86°F	45° - 86°F	45° - 86°F	45° - 86°F
Control Set Point Range (Base)	+21° - +53°F	+21° - +53°F	+21° - +53°F	+21° - +53°F
Control Set Point Range (Rail)	-13° - +53°F	-13° - +53°F	-13° - +53°F	-13° - +53°F
Refrigerant	R-404A	R-404A	R-404A	R-404A

62

OPTIONS & ACCESSORIES



FOR REACH-INS

CASTERS		FOOT PEDAL DOOR OPENER		
- Equipped w/ Front Locking Brakes		- For Hands Free Operation	a de la compañía de la	
SHELVES		CENTER SHELVES		
- Stainless Steel Shelf - Epoxy Coated Shelf		- Stainless Steel Shelf - Epoxy Coated Shelf		
TRAY / PAN SLIDES		MISCELLANEOUS RAISED RAIL		
 16 max recommendation per section Universal size accommodates: Baker Pans: width 17 7/8" to 18" length 25 3/4" to 26" Hotel Pans: width 12 7/8" to 13" length 20 3/4" to 20 7/8" 		- Adapter Rail - Cutting Boards		
SECURITY		PROFESSIONAL SERIES DOOR REVERSAL KIT		
 Padlock Hasp for 1 and 2 Section Reach-Ins Correctional Facility Packages Available 		- Full Door Kit - Half Door Kit		
COMMERCIAL SERIES DOOR REVERS	AL KIT	MISCELLANEOUS - UNDERCOUN	TER	
- Full Door Kit - Half Door Kit		- Stainless Steel Back - Double Sided Bull Nose Worktop		
MISCELLANEOUS - WORKTOP		MISCELLANEOUS - PROFESSIONAL SERIES UPRIGHTS		
- Stainless Steel Back - Double Sided Bull Nose Worktop		- Remote Monitoring Control Board (for NAFEM Data Protocol)		
			OSHIZAA	



			THICK IN	
KM CUBER / IM CUBER / DKM ICE MACHINE &		BINS		
	d HOTEL / MOTEL DISPENSING BINS	Two Year	Parts & Labor on slope front bins (Production	
Three Year	Parts & Labor on entire machine		prior to Jan. 2012) & DMDispenser	
Five Year	Parts & Labor on: Evaporator	Three Year	Parts & Labor on slope front bins	
Five Year	Parts on: Compressor; air-cooled condenser		(Jan. 2012 production and after)	
		Five Year	Parts & Labor on large upright models	
AM-50 CUBER	and C-101 FLAKERS			
Two Year	Parts & Labor on entire machine	COUNTERTOP REFRIGERATED DISPLAY CASES		
		One Year	Parts & Labor on entire unit	
FLAKERS and	FLAKERS and CUBELET ICE MACHINES		Parts & Labor on: Compressor, evaporator, air-cooled condenser	
Three Year	Parts & Labor on entire machine*	Five Year	Parts on: Compressor; air-cooled condenser	
	* (Serial numbers VxxxxxJ and after.)	REMOTE CONDENSERS		
Five Year	Parts on: Compressor; air-cooled condenser	Cubers: Three Yea	Parts & Labor on entire machine	
		Five Year	Parts & Labor: Air-cooled condenser coil	
	DCM / DT SANITARY CUBELET ICEMAKER / DISPENSER		Parts & Labor on entire machine	
Three Year	Parts & Labor on entire machine	Five Year	Parts on: Air-cooled condenser coil	
Five Year	Parts on: Compressor; air-cooled condenser			
		REACH-IN WARRANTY		
DM ICE DISPENSER		Three Year	Parts & Labor on entire machine	
Two Year	Parts & Labor on entire dispenser	Five Year	Parts on: Compressor - Additional warranties available	



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"A Superior Degree of Reliability"

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