



MODELO	DESCRIPCIÓN
HS0229	DS Door Reversal Part
HS5061	Drain Pump
HS0182	Side Trim Kit
HS2133	2" Top Spacer Kit
H9320-51	Water Filtration - Single Configuration
AM50BAJ	Máquina de hielos puerta de acero, Hielo Gourmet
AM50BAJDS	Máquina de hielos panelable, Hielo Gourmet
AM50BAJAD	Máquina de hielos puerta de acero medidas ADA, Hielo Gourmet
AM50BAJADDS	Máquina de hielos panelable medidas ADA, Hielo Gourmet
C80BAJ	Máquina de hielos puerta de acero, Hielo Cube
C80BAJDS	Máquina de hielos panelable, Hielo Cube
C80BAJAD	Máquina de hielos puerta de acero medidas ADA, Hielos Cube
C80BAJADDS	Máquina de hielos panelable medidas ADA, Hielo Cube
IM200BAC	ELF Contained square cuber with built-in storage bin
IM50BAAQ	Sphere cube icemaker, air-cooled, built In storage bin
HR24C	Under counter refrigerator
KM81BAJ	Self-contained cuber with built-in storage bin









# AM50BAJ(AD)DS

## SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN

#### WxDxH

AM50BAJ / AM50BAJDS 14<sup>7</sup>/8" x 22<sup>5</sup>/8" x 33<sup>1</sup>/<sub>2</sub>"

AM50BAJAD / AM50BAJADDS 14<sup>7</sup>/<sub>8</sub>" x 22<sup>5</sup>/<sub>8</sub>" x 31<sup>1</sup>/<sub>2</sub>"





(DS) - Customized Cabinet Door System



AM50BAJ Air Cooled (Shown)

AM50BAJAD Air Cooled ADA Compliant Unit



AM50BAJDS\* (Shown) with Custom Cabinetry

AM50BAJADDS\* Air Cooled ADA Compliant Unit \*Customer responsible for providing cabinetry













#### **Features**

- UL approved for outdoor use
- · Undercounter design
- Drain pump option available
- Up to 55 lbs. of ice production per 24 hrs.
- Fewer moving parts for longer life.
- Power switch accessible without panel removal.
- Less than 34 inches tall (AM-50BAJ, AM-50BAJ-DS).
- Less than 32 inches tall; ADA Compliant (AM-50BAJ-AD, AM-50BAJ-ADDS).
- Up to 22 lbs. of built-in storage capacity.
- Easily disassembled water circuit for easy cleaning.
- Front in and out airflow
- Equipped with 6 ft. Cord with NEMA 5-15 Plug.
- R-134a Refrigerant.

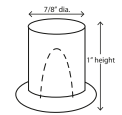
2 Year Parts & Labor on entire machine. 1 Year Parts & Labor on HS-5061 Drain Pump Assembly. Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other contries.

MODELO	DESCRIPCIÓN	
AM50BAJ	Máquina de hielos, puerta de acero, Hielo Gourmet	
AM50BAJDS	Máquina de hielos, panelable, Hielo Gourmet	
AM50BAJAD	Máquina de hielos, puerta de acero, medidas ADA, Hielo Gourmet	
AM50BAJADDS	Máquina de hielos, panelable, medidas ADA, Hielo Gourmet	

			ICE PRODUCTION		WATER U	JSAGE	ELECTRICAL						
C	ondense	Model			Potable Gal. per 100 lbs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Max. Fuse Sz or HACR Circuit Bkr	Amperage	Voltage	Heat Rejection BTU/hr.	Refrigeran t Charge Amount	Net / Ship Weight (lbs.)
	Air	AM50BAJ(DS)	51	35	71.0	N/A	17.0	15A	3.8A	115V/60/1	1,900	4.2oz	88 / 97
	Air	AM50BAJAD(DS)	55	34	63.9	N/A	16.8	15A	3.8A	115V/60/1	1,900	4.2oz	88 / 99

45-100°F

#### AM Cube Dimensions\*



\*approximate size in inches, image not to scale

#### **Operating Limits**

- Ambient Temp Range • Water Temp Range
- · Voltage Rnge
- 45-95°F Water Pressure 7-113 PSIG 104-127V

#### Location

- · Allow 15" (38cm) at front and enough space at rear for water supply and drain connections.
- Location must provide a firm and level foundation.
- Do not place near ovens, grills or other high heat producing equipment

- - DS Door Reversal Part HS-0229 Optional Kit required for (-DS) models.
- Side trim kit available.
- · Accessory HS-5061Drain Pump Assembly.
- · Water filter H9320-51

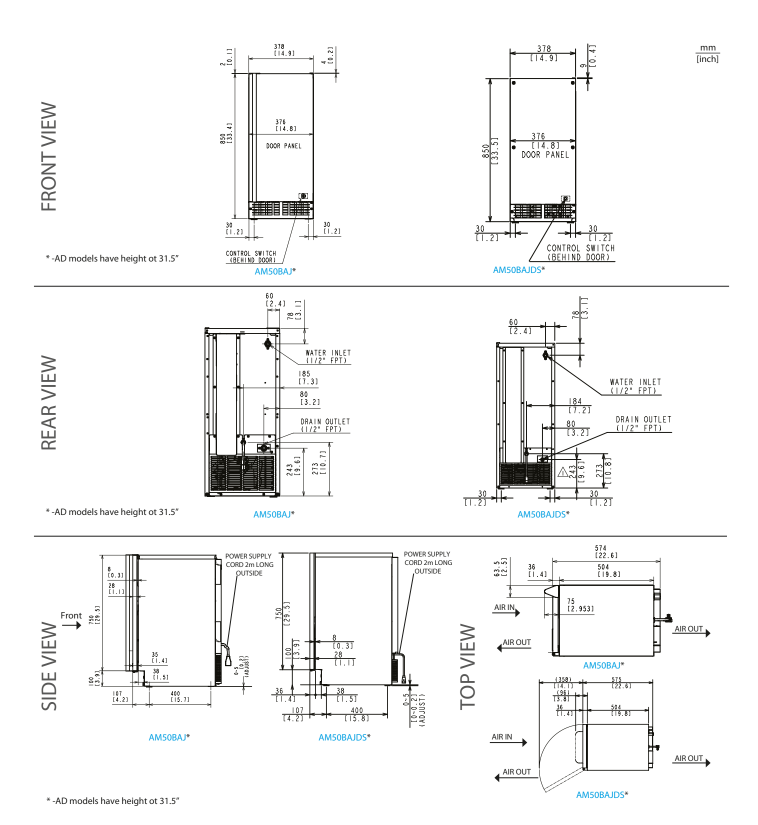
- $\bullet$  Icemaker Water Supply Line: Minimum ½ " Nominal ID Cooper Water Tubing or Equivalent
- · Icemaker Drain Line: Minimum 1/2" Nominal ID Hard Pipe or Equivalent.





# AM50BAJ(AD)DS

# SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN







# C80BAJ(AD)DS

### SELF-CONTAINED CUBELET ICE MACHINE WITH BUILT-IN STORAGE BIN

## WxDxH

C80BAJ / C80BAJDS  $14^{7}/8$ " x  $22^{5}/8$ " x  $33^{1}/2$ " Shipping Dimensions 301/2" x 203/4" x 40"

C80BAJAD / C80BAJADDS  $14^{7/8}$ " x  $22^{5/8}$ " x  $31^{1/2}$ " Shipping Dimensions  $30^{1/2}$ " x  $20^{3/4}$ " x 38" (AD) - ADA Compliant



(DS) - Customized Cabinet Door System



C80BAJ Air Cooled (Shown)

C80BAJAD Air Cooled ADA Compliant Unit



C80BAJDS\* (Shown) with Custom Cabinetry

C80BAJADDS\* Air Cooled ADA Compliant Unit \*Customer responsible for providing cabinetry















#### **Features**

- Full length stainless steel door handle
- UL approved for outsoor use
- Undercounter design
- Up to 80 lbs. of ice production per 24 hrs.
- Up to 22 lbs. of built-in storage capacity.
- Power switch accessible without panel removal.
- · Less than 34 inches tall (C80BAJ, C80BAJDS).
- · Less than 32 inches tall; ADA Compliant (C80BAJAD, C80BAJADDS).
- · Easily disassembled water circuit for easy cleaning.
- Front in and out airflow
- Equipped with 6 ft. Cord with NEMA 5-15 Plug.
- R-134a Refrigerant.

#### Warranty:

2 Year Parts & Labor on entire machine. 1 Year Parts & Labor on HS-5061 Drain Pump Assembly. Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other contries.

MODELO	DESCRIPCIÓN	
C80BAJ	Máquina de hielos, puerta de acero, Hielo Cube	
C80BAJDS	Máquina de hielos, panelable, Hielo Cube	
C80BAJAD	Máquina de hielos, puerta de acero, medidas ADA, Hielo Cube	
C80BAJADDS	Máquina de hielos, panelable, medidas ADA, Hielo Cube	

			ICE PRODUCTION WATER USAGE ELECTRICAL										
C	ondenser	Model	Lbs. per	ter Temp 24 hour s 90°/ 70°F	Potable Gal. per 100 lbs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Max. Fuse Sz or HACR Circuit Bkr	Amperage	Voltag e	Heat Rejection BTU/hr.	Refrigeran t Charge Amount	Net / Shi p Weight (lbs.)
	Air	C80BAJ(DS)	80	45	12.0	N/A	17.3	15A	4.0A	115V/60/1	1,850	3.92 oz	118 / 130
	Air	C80BAJAD(DS)	80	45	12.0	N/A	17.3	15A	4.0A	115V/60/1	1,850	3.92 oz	118 / 130

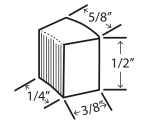
45-100°F

45-95°F

7-113 PSIG

104-127V

### Mini Cubelet Dimensions\*



\*approximate size in inches, image not to scale

### **Operating Limits**

· Ambient Temp Range · Water Temp Range

 Water Pressure · Voltage Range

#### Location

- · Allow enough clearance at rear for water and drain connections with 15" (38cm) clearance in the front.
- Location must provide a firm and level foundation.
- Do not place near ovens, grills or other high heat producing equipment

- Optional Side Trim Kit: HS-0182
- Optional Top Trim Kit: HS-2133
- · Optional Drain Pump Assembly: HS-5061

- Icemaker Water Supply Line: Minimum 1/4 " Nominal ID Cooper Water Tubing or Equivalent-
- Icemaker Drain Line: Minimum 1/2" Nominal ID Hard Pipe or Equivalent.

#### Water Filter

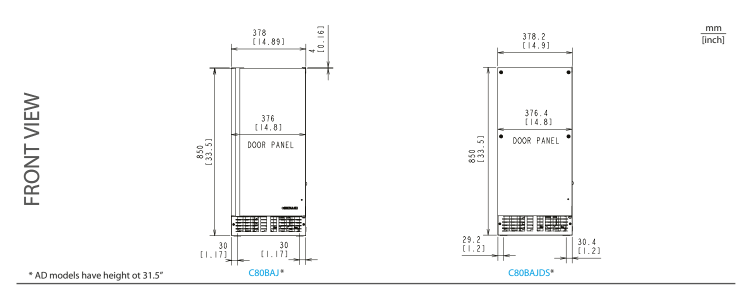
Please refer to water filter spec sheet for recommended configurations.





# C80BAJ(AD)DS

# SELF-CONTAINED CUBELET ICE MACHINE WITH BUILT-IN STORAGE BIN



DRAIN OUTLET (1/2" FPT)

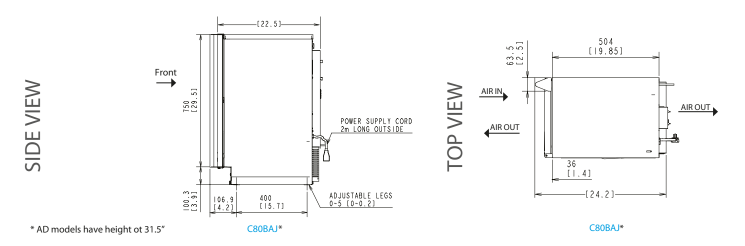
\* AD models have height of 31.5"

WATER INLET (1/2" FPT)

80.9
[3.19]

DRAIN OUTLET (1/2" FPT)

\* C80BAJ(DS)\*





5



## IM200BAC

## SELF-CONTAINED SQUARE CUBER WITH BUILT-IN STORAGE BIN

W x D x H 39<sup>1/2</sup>" x 23 <sup>5/8</sup>" x 33 <sup>1/2</sup>"\* \*including 6" legs



















# **Features**

- Large, individual, clear square cubes
- ► Self-contained with built-in storage bin
- Each cube is made individually by a dedicated jet spray
- Up to 188 lbs. of ice production per 24 hours
- Built-in storage capacity 75 lbs.\*
- EverCheck $^{\mathsf{TM}}$  alert system evercheck.
- Durable stainless steel exterior
- · Removable air filter
- Ice scoop included
- Five 6" adjustable legs are standard
- 6' power cord with NEMA 5-15P plug
- R-404A Refrigerant

#### Warranty

3 Year Parts & Labor on entire machine. 5 Year Parts on Compressor; air-cooled condenser coil.

Valid in United States Canada Puerto Rico and U.S. Territories. Contact factors for

Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other countries.

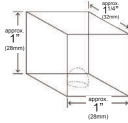
Shipping: (LxWxH) 43<sup>1/4</sup>" x 26 <sup>3/4</sup>" X 34 <sup>1/8</sup>" Volume: 22.85ft<sup>3</sup>

MODELO	DESCRIPCIÓN	
IM200BAC	Self contained square cuber with built-in storage bin	

			ICE PROI	DUCTION	WATER USAGE		ELECTRICAL						
	Condenser	Model	Lbs. per	er Temp 24 hours 90°/ 70°F	Potable Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Max. Fuse Size or HACR Circuit Breaker	Amperage	Voltage	Storage Capacity	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (lbs.)
ı	Air-Cooled	IM200BAC	188	150	22.5	8.4	15A	7.5A	115V/60/1	2.5 ft <sup>3</sup> /75lbs.*	3,420	10.6oz	175 / 212

\*Rated in accordance with AHRI Standard 820(I-P). Capacity based on 100% of total volume x 30 lb/ft <sup>3</sup> average density of ice.

### IM Cube Dimensions\*



\* approximate size; image not to scale

### **Operating Limits**

Ambient Temp Range
 Water Temp Range
 Water Pressure
 Voltage Range
 45 - 90°F
 10 - 113 PSIG
 104 - 127V

#### Service

- Panels easily removed and all components accessible for service.
- Removable/cleanable air filter.

#### Water Filter

Please refer to water filter specification sheet for recommendations.

### Plumbing

- Icemaker Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Equivalent

#### Clearance

- Allow 6" (15 cm) clearance on right side and 2" (5 cm) on rear. Allow 2" (5 cm) on left side and 0" on top or 5/8" (15 mm) on left side and 2" (5 cm) on top for proper air circulation and ease of maintenance/service.
- Do not place more than 33 lbs. on the top panel.

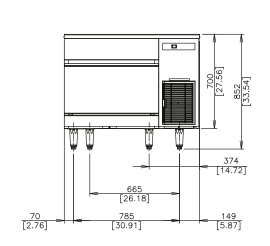
Hoshizaki reserves the right to change specifications without notice.

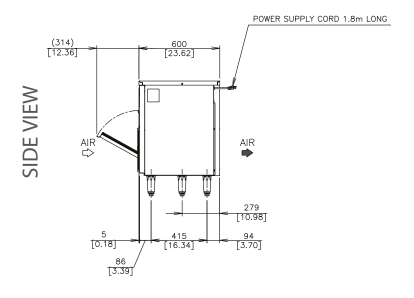




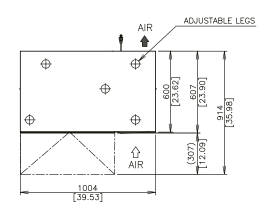
# IM200BAC

# SELF-CONTAINED CUBELET ICE MACHINE WITH BUILT-IN STORAGE BIN

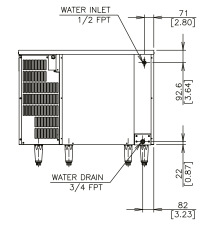




**BOTTOM VIEW** 









# **IM50BAAQ**

## SPHERE ICE MACHINE BUILT-IN STORAGE BIN

#### $W \times D \times H$ $24^{3/4}$ " x $20^{3/4}$ " x $39^{1/2}$ "\* \*including legs





Diameter 1.8" Weight 1.6 oz.











#### **Features**

- The only machine on the market to make sphere ice. Spheres are 1.8" in diameter, clear and solid.
- · Cubes have superior chilling ability and beautiful appearance.
- Small footprint can easily fit under bar counter.
- Up to 50 lbs. (500 spheres) of ice production per 24 hours
- Built-in storage bin with 36 lb. capacity
- · Durable stainless steel exterior
- Easy to clean air filter
- Foam injected polyurethane for insulation (HFC free)
- Closed water circuit offers the ultimate contamination protection
- Ice scoop included
- 6.5' power cord with NEMA 5-15P plug

3 Year Parts & Labor on entire machine. 5 Year Parts on Compressor, air-cooled condenser coil. Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory

for warranty in other countries.

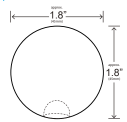
Shipping: (LxWxH) 30" x 24.6" X 38.4" Volume: 16.4ft<sup>3</sup>

MODELO	DESCRIPCIÓN	
IM50BAAQ	Sphere ice machine built-in storage bin	

		ICE PROI	DUCTION	WATER	WATER USAGE							
Condenser	Model	Lbs. per	ter Temp 24 hours 90°/ 70°F	Potable Gal. per 24 hrs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Max. Fuse Size or HACR Circuit Breaker	Amperage	Voltage	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (lbs.)
Air	IM50BAAQ	50	45	69	N/A	15.7	15A	5.0A	115V/60/1	1500	R134a / 7.1oz	139 / 168

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

### Sphere Ice Dimensions\*



\* approximate size; image not to scale

### **Operating Limits**

· Ambient Temp Range 45 - 100°F · Water Temp Range 45 - 90°F • Water Pressure 10 - 113 PSIG

104 - 127V Voltage Range

#### Service

- Removable/cleanable air filter
- Panels easily removed and all components accessible for service.

#### Water Filter

Please refer to water filter speccation sheet for recommendations.

### Plumbing

- Icemaker Water Supply Line: Minimum 1/2" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Equivalent

#### Clearance

· Minimum clearance: Allow 6" (15 cm) from Top and Rear. Allow 6" (15 cm) on left side and 0" on right side or 0" on left side and 6" (15 cm) on right side.

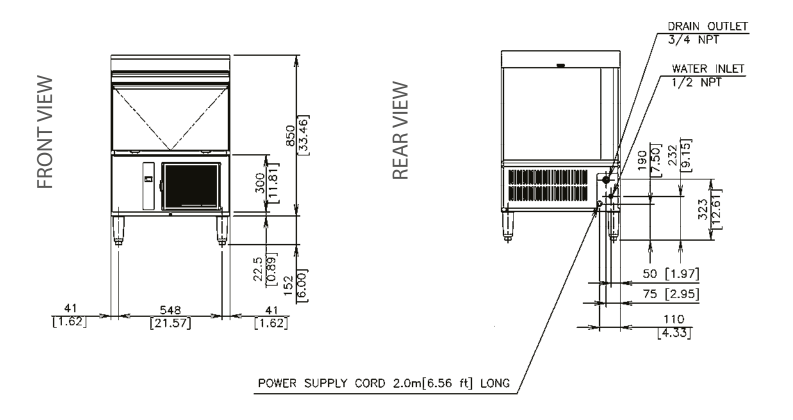
Hoshizaki reserves the right to change specifications without notice.

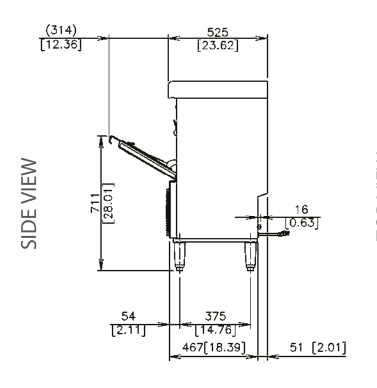


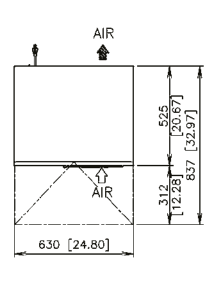


# **IM50BAAQ**

# SPHERE ICE MACHINE BUILT-IN STORAGE BIN











# HR24C

## COMPACT UNDERCOUNTER REACH-IN REFRIGERATOR

## $W \times D \times H$ 23.4" x 24.7" x 31.5"

ADA Compliant 💰





















### **Features**

- Stainless steel interior and exterior front, sides and top
- UL approved for outdoor use
- Interior LED lighting
- Stainless steel exterior door with aluminum interior comes standard with locks
- Field reversible door with full length tubular handle
- Magnetic door gasket is easily removable for cleaning
- Environmentally friendly insulation
- Electronic controls with LED Temperature Display and Audio/Visual Alarm
- High and low temperature alarms as well as "Door Open" alarm
- · Automatic time-initiated defrost
- (3) Epoxy coated shelves standard
- 9 ft. cord and 5-15P NEMA plug
- Three year parts and labor warranty

Walfalty.

3 Year Parts & Labor on entire machine.
Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other countries.

MODELO	DESCRIPCIÓN	
HR24C	Under counter refrigerator	

Dimensions / Capacity Interior Storage Capacity (CF) (AHAM) Overall Width x Depth (with handle) Height Depth with Door Open at 90 Adjustable Shelves	One Section HR24C 3.87 ft <sup>3</sup> 23.4" x 26.5" 31.5" 46.7"
Shelf Dimensions (W x D)  Crated Weight  Crated Shipping Dimensions (WxDxH)	(1) 18.5" x 17", (2) 18.5 x 12" 115 lbs. 26.8" x 24" x 36.6"

Electrical / Refrigeration	HR24C
Voltage	115/60/1
HACR Breaker	15.0 Amps
Electrical Connection (NEMA)	5-15P 🔐
Voltage Range	115-127
Ambient Temp. Range	45° to 100°F
Control Setpoint Range	34° to 52°F
Amperage	1.1
Energy Consumption (kWh/day) @ASHRAE	0.64
Heat Rejection (BTU/Hr.) @NSF	648
Approx. Nominal Compres. BTU/HR (HP)	501 (1/8HP)
Refrigerant (charge amount, oz.)	R600a (0.9 oz.)

Hoshizaki reserves the right to change specifications without notice.



One Section



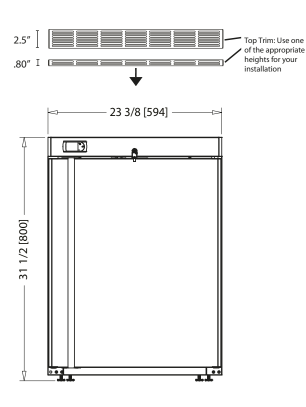
# HR24C

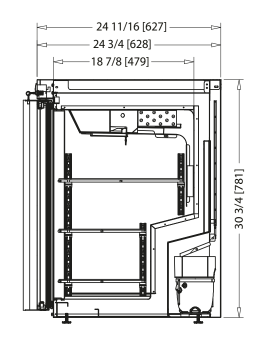
# COMPACT UNDERCOUNTER REACH-IN REFRIGERATOR

# **FRONT VIEW**

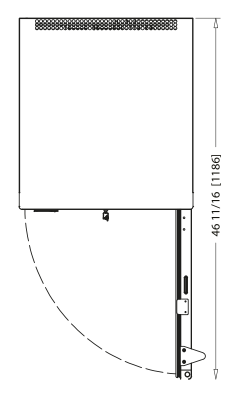
# SIDE VIEW

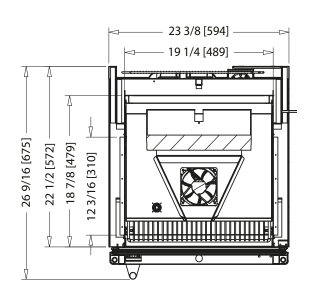






# **PLAN VIEW**









## **KM-81 BAJ**

## SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN

## $W \times D \times H$ 17.75" x 24" x 39"\*

ADA Compliant 6



\*including 6" legs























#### **Features**

- Individual crescent cube
- Stainless steel evaporator
- CycleSaver<sup>™</sup> design (YCLESAVER)



## KM-81BAJ

- Up to 78 lbs. of ice production per 24 hrs
- Built-in storage capacity of 1.3ft

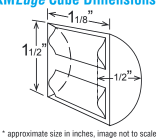
3 Year Parts & Labor on entire machine. 5 Year Parts & Labor on Evaporator. 5 Year Parts on Compressor; air-cooled condenser coil. 1 Year - HS-5061 Drain Pump Assembly - Parts & Labor. Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other countries.

#### **MODELO DESCRIPCIÓN** KM81BAJ Self-contained cuber with built-in storage bin

			ICE PRODUCTION		WATER USAGE		ELECTRICAL						
	Condenser	Model	Lbs. per	ter Temp 24 hours 90°/ 70°F	Potable Gal. per 100 lbs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Min. Circuit Amp Max Fuse/Breaker	Amperage	Voltage	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (lbs.)
ı	Air-Cooled	KM-81BAJ	78	52	19.5	N/A	8.45	15A	3.5A	115V/60/1	1,350	7.1 oz.	92 / 125
	Air-Cooled	KM-116BAJ	125	100	20.0	N/A	8.10	15A	5.5A	115V/60/1	2,100	7.8 oz.	111 / 146

KM-81BAJ Shipping: (LxWxH) 27" x 21" X 39" Volume: 12.80ft3 KM-116BAJ Shipping:(LxWxH) 27" x 27" X 39" Volume: 16.45ft<sup>3</sup>

## KM Edge Cube Dimensions\*



# **Operating Limits**

 Ambient Temp Range 45 - 100°F · Water Temp Range 45 - 90°F Water Pressure 10 - 113 PSIG · Voltage Range 104 - 127V

### Service

· Allow enough space at rear for water supply and drain connections, at least 12" (30 cm) clearance at front and at least 0.6" (15 mm) clearance at top for mainenance.

## **Plumbing**

- Icemaker Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Equivalent

#### **Water Filter**

Please refer to water filter spec sheet for recommended configurations.

Hoshizaki reserves the right to change specifications without notice.



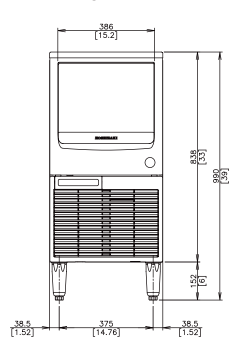


# **KM-81 BAJ**

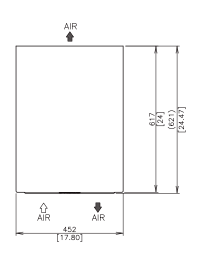
# SELF-CONTAINED CUBER WITH BUILT-IN STORAGE BIN



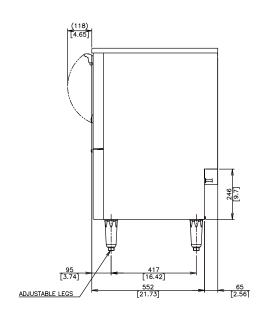
# **FRONT VIEW**



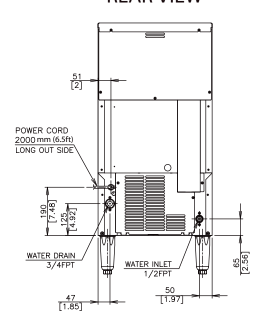
# **TOP VIEW**



# **SIDE VIEW**



# **REAR VIEW**















Oficinas Corporativas Artexa
 Cañón Grande 7720, Col. La Estanzuela
 Monterrey, N.L. 64984
 T: (81) 8625 5000 info@artexa.com

Artexa Experience & Design Center Mexico City
 Homero 1433 Mezzanine Col. Polanco II Secc.
 Delegación Miguel Hidalgo, Ciudad de México 11540
 T: (81) 8625 5090 / 5091 citas@artexa.com

Taller de Arquitectura Artexa Rubén Darío 1533 Piso 6B Col. Providencia Sección 4 C.P. 44639 Guadalajara, Jalisco.













O llama al: 81 2039 1646

