AM-50BAJ-(AD)DS 08/01/23 Item # 13204

WxI	D x H
AM-50BAJ / A	M-50BAJ-DS
147/8" x 225	^{/8} "* x 33 ^{1/2} "

Shipping Dimensions 20^{3/4}"x 30^{1/2}" x 40"

AM-50BAJ-AD / AM-50BAJ-ADDS 14^{7/8}" x 22^{5/8}" x 31^{1/2}" Shipping Dimensions 20^{3/4}" x 30^{1/2}" x 38"

* not including handle



(-DS) - Customized Cabinet Door System



AM-50BAJ
Air-Cooled
(Shown)
AM-50BAJ-AD
Air-Cooled
ADA Compliant Unit



AM-50BAJ-DS* (Shown) with Custom Cabinetry

AM-50BAJ-ADDS*

Air-Cooled ADA Compliant Unit

*Customer responsible for providing cabinetry





Features

Item #: __ Project: _ Qty:____ AIA#

- UL approved for outdoor use
- Undercounter design
- Drain pump option available
- Up to 55 lbs. of ice production per 24 hours
- · 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

Warranty

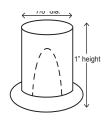
2 Year Parts & Labor on entire machine.

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 countries.

			ICE PRODUCTION WATER USAGE			ELECTRICAL							
C	ondenser	Model	Air / Wat Lbs. per 70°/ 50°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/ Max. Fuse Size	Amperage	Voltage	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (lbs.)
	Air	AM-50BAJ(-DS)	51	35	71.0	N/A	17.0	15A	3.8A	115V/60/1	1,900	4.20z	88 / 113
	Air	AM-50BAJ-AD(-DS)	55	34	63.9	N/A	16.8	15A	3.8A	115V/60/1	1,900	4.2oz	88 / 112

AM Cube Dimensions*



* approximate size in inches, image not to scale

Operating Limits

- Ambient Temp Range 45 100°F
- Water Temp Range 45 95°F
- Water Pressure
 Voltage Range
 7 113 PSIG
 104-127V
- If GFCI is required, a GFCI breaker MUST be used in lieu of GFCI receptacle

Location

- Allow 15" (38 cm) 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.

Parts

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

Plumhing

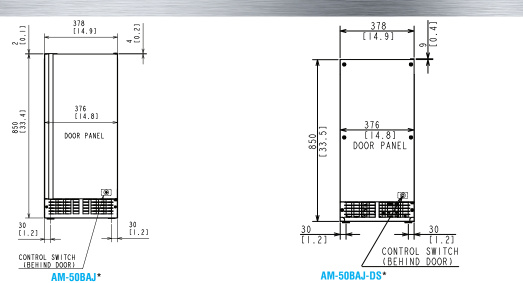
- Icemaker Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 1/2" Nominal ID Hard Pipe or Equivalent

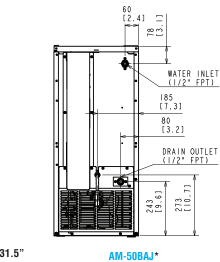
Hoshizaki reserves the right to change specifications without notice.

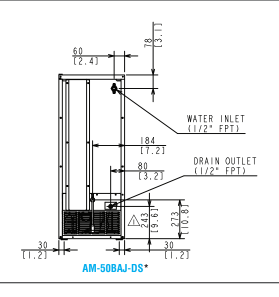
mm

[inch]









* -AD models have height of 31.5"

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