# C-80BAJ-(AD)DS

(-AD) - ADA Compliant 3

Self-Contained Cubelet Ice Machine with Built-In Storage Bin

	0
	æ
超到問題	Š.
	Ŷ
O FEBRUARY	50

C-80BAJ-(AD)DS 08/03/23 Item # 13229

### WxDxH

C-80BAJ / C-80BAJ-DS 14<sup>7/8</sup>" x 22<sup>5/8</sup>" x 33<sup>1/2</sup>"

Shipping Dimensions 203/4" x 301/2" x 40"

C-80BAJ-AD / C-80BAJ-ADDS 147/8" x 225/8" x 311/2"

Shipping Dimensions 203/4"x 301/2" x 38"

\* not including handle



(-DS) - Customized Cabinet Door System

C-80BAJ-DS\* with Custom Cabinetry (Shown)

#### C-80BAJ-ADDS\* Air-Cooled

**ADA Compliant Unit** 

\*Customer responsible for providing cabinetry







C-80BAJ

Air-Cooled

(Shown)

C-80BAJ-AD

Air-Cooled

ADA Compliant Unit







## Item #: Project: Qty: AIA#:

# **Features**

- Full length stainless steel door handle
- UL approved for outdoor use
- Undercounter design
- Up to 80 lbs. of ice production per 24 hours
- Up to 22 lbs. of built-in storage capacity
- Power switch accessible without panel removal
- Less than 34 inches tall (C-80BAJ, C-80BAJ-DS)
- · Less than 32 inches tall; ADA Compliant (C-80BAJ-AD, C-80BAJ-ADDS)
- 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

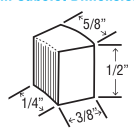
1 Year Parts & Labor on HS-5061 Drain Pump Assembly.

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

Condenser Model		ICE PRODUCTION		WATER USAGE		ELECTRICAL							
		Model		er 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/ Max. Fuse Size	Amperage	Voltage	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (lbs.)
	Air	C-80BAJ(-DS)	80	45	12.0	N/A	17.3	15A	4.0A	115V/60/1	1,850	3.92 oz	118 / 130
	Air	C-80BAJ-AD(-DS)	80	45	12.0	N/A	17.3	15A	4.0A	115V/60/1	1,850	3.92 oz	118 / 130

Power cord included

#### Mini Cubelet Dimensions\*



\* approximate size in inches, image not to scale

#### **Operating Limits**

- Ambient Temp Range 45 - 100°F
- 45 90°F Water Temp Range Water Pressure 7 - 113 PSIG
- Voltage Range 104-127V
- If GFCI is required, a GFCI breaker MUST be used in lieu of GFCI receptacle

#### Service

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

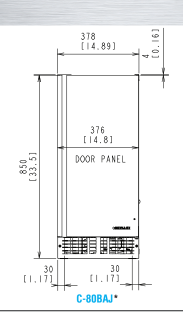
- Optional Side Trim Kit: HS-0182
- Optional Top Trim Kit: HS-2133
- Optioinal Drain Pump Assembly: HS-5061
- Water filter: H9320-51

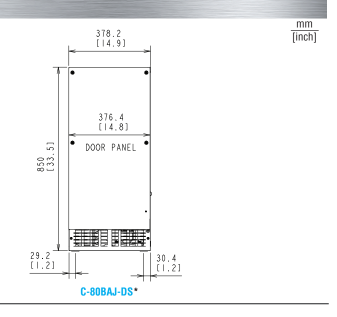
#### Plumbina

- 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

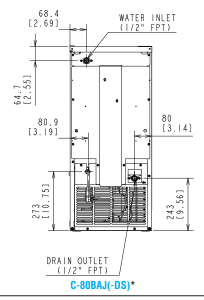
#### Water Filter

Please refer to water filter spec sheet for recommended configurations. Hoshizaki reserves the right to change specifications without notice

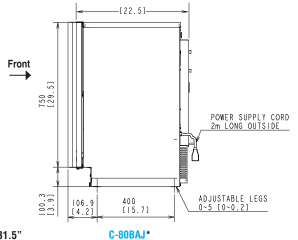


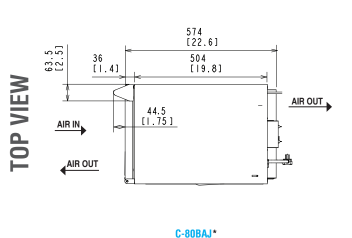


\* -AD models have height ot 31.5"



\* -AD models have height ot 31.5"





\* -AD models have height ot 31.5"