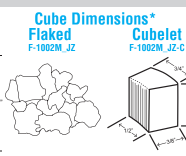
SCHILE SCHILE	F- Modu	1 llar Ic) e Mac	2M hine	_J((Z)	(-C)	F-1002M_J(Z)(-C) 08/03/23 Item # 13108					
W x D x H 22" x 27 ^{3/8} " x 26"									Item #: Project: Qty: AIA#:					
	F-1002MAJ Air-Cooled Flaker		•							ible sta		steel exte ycle24™ d	ADVANCED	
Shown on optional bin B-500 F-1002MWJ Water-Cooled Flaker F-1002MRJZ Remote Air-Cooled Flaker									 Stainless steel auger with greaseless bearing Flaker - Up to 980 lbs. of ice production per 24 hrs. Cubelet - Up to 890 lbs. of ice production per 24 hrs 				on per 24 hrs. ion per 24 hrs.	
F-1002MAJ-C Air-Cooled Cubelet F-1002MWJ-C Water-Cooled Cubelet									 Infrared bin control for easy cleaning and reliability Protected by H-GUARD Plus F-GUARD Antimicrobial Agent 2 second flush cycle every hour Flush cycle removes sediment for cleaner ice Mount two units, side by side in only 44" of floor 					
F-1002MRJZ-C Remote Air-Cooled Cubelet									 Mount two units, side-by-side, in only 44" of floor space for double the amount of ice production R-404A Refrigerant Available on Bins: B-250SF B-500SF B-800SF B-1150SS B-1500SS* B-300SF B-700SF B-900SF B-1300SS B-1650SS* Top kit may be required; See Bin Spec Sheets. *Two unit application only. 					
AQ		SE (ALER CERTI Java Antigra Instatic Connectial Ior-Makers Ri Standard 810		GEORGIA		Parts & Labor Parts B Entire Machine Compres	YR	condenser co Contact facto	il. Valid in Unito ry for warranty i	ed States, Ca in other cour	5 Year Parts on Com mada, Puerto Rico an ntries. Volume: 15.7ft ³		
			DUCTION			Wh Head		LECTRICA	L	01	Heat			
Condens	ser Model	Lbs. per	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	Circuit Wires (including ground)	Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (Ibs.)	
Air	F-1002MAJ	980	758	12.0	N/A	4.36	20A	15.2A	115V/60/1	3	8,500	2 lbs. 4.2 oz.	176 / 210	
Wate	r F-1002MWJ	955	833	12.0	110	3.57	20A	13.7A	115V/60/1	3	8,200	12.3 oz.	176 / 205	
Remo	te F-1002MRJZ	907	722	12.0	N/A	4.51	20A	15.2A	115V/60/1	3	8,600	2 lb. 3.3 oz.	176 / 210	
Air	F-1002MAJ-C	890	726	12.0	N/A	4.57	20A	15.2A	115V/60/1	3	8,700	2 lbs. 4 oz.	176 / 210	



878

821

770

680

12.0

12.0

F-1002MWJ-C

F-1002MRJZ-C

Water

Remote

* approximate size in inches, image not to scale

Operating Limits

111.0

N/A

- Ambient Temp Range 45 - 100°F Water Temp Range 45 - 90°F
- Water Pressure 10 - 113 PSIG
- Voltage Range
- 104-127V • If GFCI is required, a GFCI breaker MUST be used in lieu of GFCI receptacle
- Service
- · Panels easily removed and all components accessible for service.

3.95

4.94

20A

20A

13.7A

15.2A

Allow 24"(61 cm) clearance at top for removal of auger and 6" (15 cm) clearance at rear and sides for proper air circulation and ease of maintenance/service.

Plumbing

3

3

115V/60/1

115V/60/1

· Icemaker Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent

8,200

8,500

12.3 oz.

2 Ib. 3.3 oz.

†(with condenser)

176 / 205

176/210

Power cord not included

- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe • or Equivalent
- Water-Cooled Model (Lines Must Be Independent of Icemaker)
- · Condenser Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Condenser Drain/Return Line: Minimum 1/4" Nominal ID Hard Pipe (open drain system) or Copper Water Tubing (closed loop system) or Equivalent

F-1002M_J(Z)(-C) 08/03/23 Item # 13108

> mm [inch]

575 [22-5/8]

695 [27-3/8]

Front

➔



FRONT VIEW

[6-5/8]

598 [23-1/2]

<u>r 1 / 2]</u>

<u>25</u> [|]

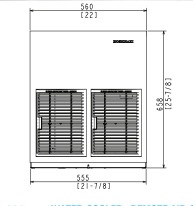
OPENING Ø150 [6]

INFRARED SENSO OPENING MININUM 38 [1-1/2"] DIA

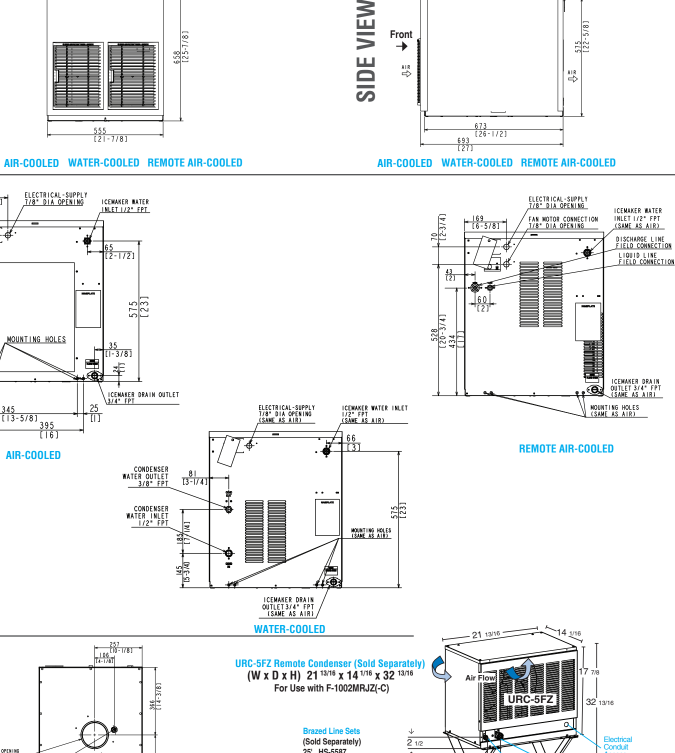
80

REAR VIEW

BOTTOM VIEW



AIR-COOLED WATER-COOLED REMOTE AIR-COOLED



25' HS-5587

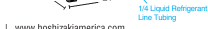
35' HS-5588

Voltage supply for ice maker and condensing unit are

separate.

Front 🕈

327



21

charge Line Tubing

1 3/4

17