

F-1002M\_J(-C) 01/21/21 Item # 13108

## WxDxH 22" x 273/8" x 26"

Shipping Dimensions 32" x 26<sup>1/2</sup>" x 32"

## F-1002MAJ

Air-Cooled Flaker Shown on optional bin B-500

## F-1002MWJ

Water-Cooled Flaker

## F-1002MRJ

Remote Air-Cooled Flaker

## F-1002MAJ-C

Air-Cooled Cubelet

## F-1002MWJ-C

Water-Cooled Cubelet

# F-1002MRJ-C

Remote Air-Cooled Cubelet





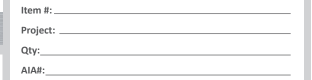












# **Features**

- Durable stainless steel exterior
- ► Advanced CleanCycle24<sup>™</sup> design <a>2</a>



- 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.
- Infrared bin control for easy cleaning and reliability
- Protected by H-GUARD Plus 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 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-1300SS B-300SF B-700SF B-900SF B-1650SS\*

Top kit may be required; See Bin Spec Sheets. \*Two unit application only. 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 factory for warranty in other countries.

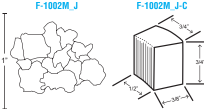
		ICE PRODUCTION		WATER USAGE		ELECTRICAL							
Condenser	Model			Potable Gal. per 100 lbs. 90°/ 70°F	Condenser Gal. per 100 lbs. 90°/ 70°F	kWh Used per 100 lbs. 90°/ 70°F	Max. Fuse Size or HACR Circuit Breaker	Amperage	Voltage	Circuit Wires (including ground)	Heat Rejection BTU/hr.	Refrigerant Charge Amount	Net / Ship Weight (lbs.)
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
Water	F-1002MWJ	955	833	12.0	110	3.57	20A	13.7A	115V/60/1	3	8,200	12.3 oz.	176 / 205
Remote	F-1002MRJ	907	722	12.0	N/A	4.51	20A	15.2A	115V/60/1	3	8,600	2 lb. 3.2 oz. 4 lbs. 1.2 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
Water	F-1002MWJ-C	878	770	12.0	111.0	3.95	20A	13.7A	115V/60/1	3	8,200	12.3 oz.	176 / 205
Remote	F-1002MRJ-C	821	680	12.0	N/A	4.94	20A	15.2A	115V/60/1	3	8,500	2 lb. 3.2 oz. <sup>†</sup>	176 / 210
	Air Water Remote Air Water	Air         F-1002MAJ           Water         F-1002MWJ           Remote         F-1002MRJ           Air         F-1002MAJ-C           Water         F-1002MWJ-C	Model         Air / Wat Lbs. per 70°/ 50°F           Air         F-1002MAJ         980           Water         F-1002MWJ         955           Remote         F-1002MRJ         907           Air         F-1002MAJ-C         890           Water         F-1002MWJ-C         878	Model         Air / Water Temp Lbs. per 24 hours 70°/50°F         90°/70°F           Air         F-1002MAJ         980         758           Water         F-1002MWJ         955         833           Remote         F-1002MRJ         907         722           Air         F-1002MAJ-C         890         726           Water         F-1002MWJ-C         878         770	Condenser         Model         Air / Water Temp Lbs. per 24 hours 70°/50°F         Potable 90°/70°F           Air         F-1002MAJ         980         758         12.0           Water         F-1002MWJ         955         833         12.0           Remote         F-1002MRJ         907         722         12.0           Air         F-1002MAJ-C         890         726         12.0           Water         F-1002MWJ-C         878         770         12.0	Condenser         Model         Air / Water Temp Lbs. per 24 hours 70°/50°F         Gal. per 100 lbs. 90°/70°F         Condenser Gal. per 100 lbs. 90°/70°F           Air         F-1002MAJ         980         758         12.0         N/A           Water         F-1002MWJ         955         833         12.0         110           Remote         F-1002MRJ         907         722         12.0         N/A           Air         F-1002MAJ-C         890         726         12.0         N/A           Water         F-1002MWJ-C         878         770         12.0         111.0	Condenser         Model         Air / Water Temp Lbs. per 24 hours 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           Air         F-1002MAJ         980         758         12.0         N/A         4.36           Water         F-1002MWJ         955         833         12.0         110         3.57           Remote         F-1002MRJ         907         722         12.0         N/A         4.51           Air         F-1002MAJ-C         890         726         12.0         N/A         4.57           Water         F-1002MWJ-C         878         770         12.0         111.0         3.95	Condenser         Model         Air / Water Temp Lbs. per 24 hours 70°/50°F         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 Size or HACR Oir cuit Breaker           Air         F-1002MAJ         980         758         12.0         N/A         4.36         20A           Water         F-1002MWJ         955         833         12.0         110         3.57         20A           Remote         F-1002MRJ         907         722         12.0         N/A         4.51         20A           Air         F-1002MAJ-C         890         726         12.0         N/A         4.57         20A           Water         F-1002MWJ-C         878         770         12.0         111.0         3.95         20A	Condenser         Model         Air / Water Temp Lbs. per 24 hours 70°/50°F         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 Size or HACR Circuit Breaker         Amperage           Air         F-1002MAJ         980         758         12.0         N/A         4.36         20A         15.2A           Water         F-1002MWJ         955         833         12.0         110         3.57         20A         13.7A           Remote         F-1002MRJ         907         722         12.0         N/A         4.51         20A         15.2A           Air         F-1002MAJ-C         890         726         12.0         N/A         4.57         20A         15.2A           Water         F-1002MWJ-C         878         770         12.0         111.0         3.95         20A         13.7A	Condenser         Model         Air / Water Temp Lbs. per 24 hours 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         Max. Fuse Size or HACR Circuit Breaker         Amperage         Voltage           Air         F-1002MAJ         980         758         12.0         N/A         4.36         20A         15.2A         115V/60/1           Water         F-1002MWJ         955         833         12.0         110         3.57         20A         13.7A         115V/60/1           Remote         F-1002MRJ         907         722         12.0         N/A         4.51         20A         15.2A         115V/60/1           Air         F-1002MAJ-C         890         726         12.0         N/A         4.57         20A         15.2A         115V/60/1           Water         F-1002MWJ-C         878         770         12.0         111.0         3.95         20A         13.7A         115V/60/1	Condenser         Model         Air / Water Temp Lbs. per 24 hours 70°/50°F         Potable Gal. per 100 lbs. 90°/70°F         Condenser Gal. per 100 lbs. 90°/70°F         kWh Used Gal. per 100 lbs. 90°/70°F         Max. Fuse Size or HACR Circuit Breaker         Amperage         Voltage         Circuit Wires (including ground)           Air         F-1002MWJ         980         758         12.0         N/A         4.36         20A         15.2A         115V/60/1         3           Water         F-1002MWJ         955         833         12.0         110         3.57         20A         13.7A         115V/60/1         3           Remote         F-1002MRJ         907         722         12.0         N/A         4.51         20A         15.2A         115V/60/1         3           Air         F-1002MAJ-C         890         726         12.0         N/A         4.57         20A         15.2A         115V/60/1         3           Water         F-1002MWJ-C         878         770         12.0         111.0         3.95         20A         13.7A         115V/60/1         3	Condenser         Model         Air / Water Temp Lbs. per 24 hours 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         Max. Fuse Size or HACR Circuit Breaker         Amperage         Voltage         Circuit Wires (including ground)         Heat Rejection BTU/hr.           Air         F-1002MAJ         980         758         12.0         N/A         4.36         20A         15.2A         115V/60/1         3         8,500           Water         F-1002MWJ         955         833         12.0         110         3.57         20A         13.7A         115V/60/1         3         8,200           Remote         F-1002MRJ         907         722         12.0         N/A         4.51         20A         15.2A         115V/60/1         3         8,600           Air         F-1002MAJ-C         890         726         12.0         N/A         4.57         20A         15.2A         115V/60/1         3         8,700           Water         F-1002MWJ-C         878         770         12.0         111.0         3.95         20A         13.7A         115V/60/1         3         8,200	Model   Air   Water Temp   Lbs. per 24 hours   F-1002MAJ   980   758   12.0   N/A   4.51   20A   15.2A   115V/60/1   3   8,700   2 lbs. 4 oz.

Power cord not included

# Cube Dimensions\*

Flaked

Cubelet



\* approximate size in inches, image not to scale

## **Operating Limits**

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

45 - 100°F

104-127V

## Service

- · Panels easily removed and all components accessible for service.
- 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.

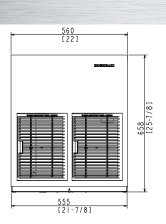
### Plumbina

- 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

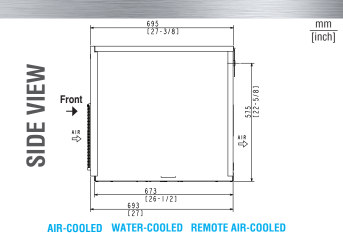
Water-Cooled Model (Lines Must Be Independent of Icemaker)

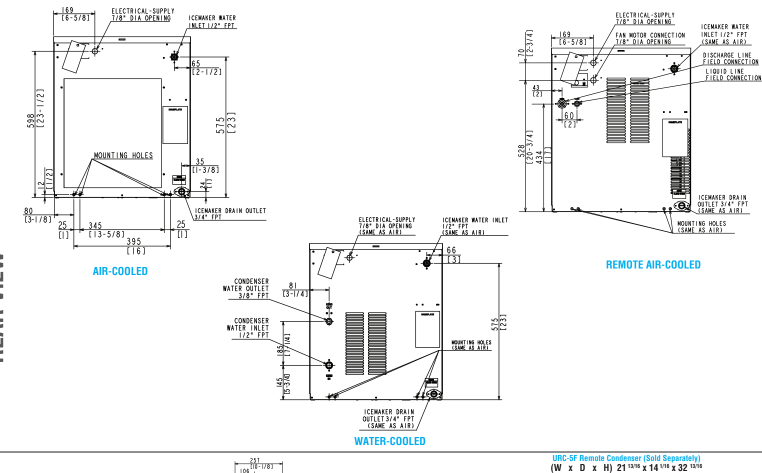
- · Condenser Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- · Condenser Drain/Return Line: Minimum 1/4" Nominal ID Hard Pipe (open drain system) or Copper Water Tubing (closed loop system) or Equivalent

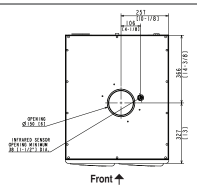
Hoshizaki reserves the right to change specifications without notice.



AIR-COOLED WATER-COOLED REMOTE AIR-COOLED







AIR-COOLED WATER-COOLED REMOTE AIR-COOLED



35' R404-3546-2

Voltage supply for the URC
Remote Condenser is supplied
from the Ice Maker.
No additional circuit is required.

