F-330BAH-C

Item# Project:

SELF-CONTAINED CUBELET WITH BUILT-IN STORAGE BIN

F-330BAH-C 6/10/15 Item # 13218

CUBELET DIMENSIONS

F-330BAH-C 24 x 26 x 39*

F-330BAH-C

Air-Cooled Shown



- Up to 320 lbs. of ice production per 24 hours
- Up to 80 lbs. built-in storage
- Corrosion resistant stainless steel
- Automatic flush system designed for longer life and dependability of ice machine
- Evaporator assembly protected from peak loads
- Convenient drop down door
- Front access for easier maintenance
- Removable air filter
- Front in, front out airflow allows for easier fit into tight spaces with no clearance needed on sides and rear
- R-404A Refrigerant
- Protected by H-GUARD Plus Antimicrobial Agent

* The F-330BAH-C is ENERGY STAR qualified.



*CUBELET DIMENSIONS



Warranty

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

Three Year - Parts & Labor on entire machine. (Serial numbers Vxxxxx) and after.) Five Year - Parts on: Compressor, air-cooled condenser coil.









F-330BAH-C SELF-CONTAINED CUBELET WITH BUILT-IN STORAGE BIN

DIMENSIONS W x D x H F-330BAH-C 24 x 26 x 39* *with 6" legs

Air-cooled

AIR-COOLED

Water Temp° F.		50°	70°	90°
р° П	70°	320	300	290
Air Temp° F.	80°	275	265	250
	90°	240	230	220

UTILITY CONSUMPTION

Model Number	KWH per 100 LBS. 90/70 70/50		Potable Water Gal. per 100 lbs.
F-330BAH-C	6.7	4.5	12.0

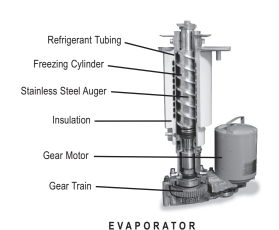
SPECIFICATIONS

Model Number	Condenser	Min. Circuit Ampacity	Shipping Weight
F-330BAH-C	Air-Cooled	N/A	178 lbs.

STORAGE BINS

Model Number	Application Capacity	
F-330BAH-C	Built-in 80 lb. capacity	

- Circuit breaker or fuse protects gear motor from overload.
- Gear motor runs one minute after termination of ice making to clear all ice from evaporator.



ELECTRICAL & PLUMBING/F-330BAH-C

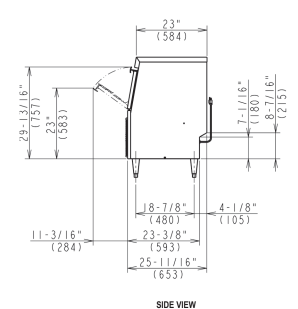
• 115V/60/1

CERTIFIED.

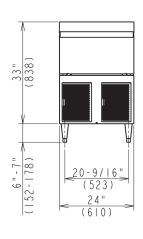
- Icemaker Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Equivalent



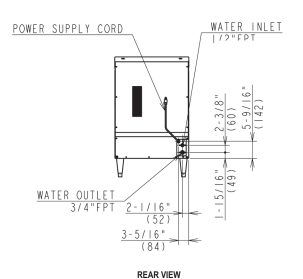
AIR AIR



TOP VIEW



FRONT VIEW



OPERATING LIMITS

- Ambient Temp Range
- Water Temp Range
- Water Pressure
- Voltage Range
- 45 100°F
- 45 90°F
- 10 113psig

104 - 127V

SERVICE

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

