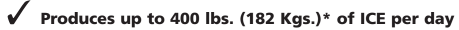


EF 250 Series Flake ICE Maker



Self-contained insulated storage available in 143 lbs. (65 Kgs.) or 213 lbs. (97 Kgs.)

Constructed from sturdy, corrosion-resistant 300 series stainless steel

Ultra-low profile - 41 inches (1041 mm) tall

✓ Available with an air-cooled condenser



ICE-O-Matic • is the Best ICE Making Solution for: Hard Water, Food Safety and Tight Spaces

Problem

Solution

Optimal Bin Storage

Bin not large enough?

Tight-Fitting Spaces

Kitchen space utilization

• Air

Operating Environments

Built to last?

Dirty Air Filter

Forget to change the air filter?

Multiple Solutions

Storage of 143 pounds or 213 pounds of flaked ICE

Maximum ICE

Maximum ICE production in a minimum amount of space with an ultra-low profile:

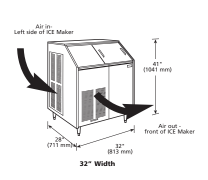
- 41 inches tall
- Air intake only on one side
- Choice of 32 or 38 inches wide

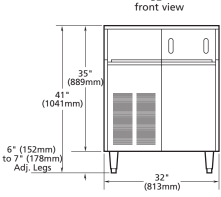
ICE-O-Matic® Tough

Constructed with a brass evaporator and rugged stainless steel transport system enclosed in polyurethane insulation

Filter-Free Air

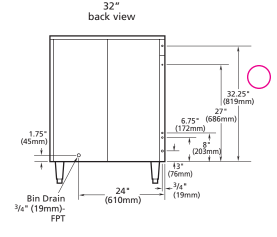
No air filter to change

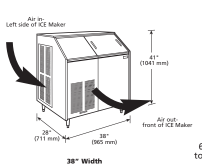


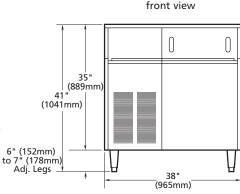


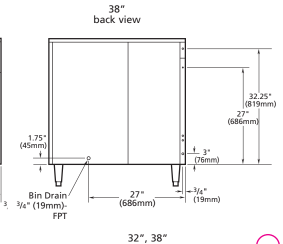
32"

38"









ICE PRODUCTION CHART POUNDS (KILOGRAMS) PER 24 HOURS

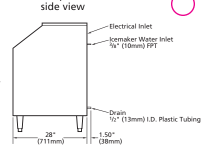
Ε	F	2	5	0

Conds. Unit	Air Temp. °F (°C)		iter Temp. ' 70°(21°)	
	90° (32°)	297 (135)	319 (145)	351 (160)
Air Cooled	80° (27°)	318 (144)	342 (155)	376 (171)
	70° (21°)	338 (154)	364 (165)	400 (182)

All specifications and performance data are subject to normal manufacturing variances.

OPERATING LIMITS

Ambient Temp. Range Air & Water 50° - 110°F (10° - 43°C) Water Temp. Range 40° - 100°F (4.5° - 38°C) Water Pressure Ice Maker Min. 20 psi (1.4 bar) Water in Max. 60 psi (6.9 bar)



	ORDERING AND SPECIFICATION INFORMATION														
					ICE Production per 24 hrs. at	ICE Production per 24 hrs. at	Water Used per 100 lk 90° Air/70		Kilowatts Used per 100 lbs. of ICE			Min.	Max.	Shipping	
	Model No.	Cab Size Width "(mm)	Bin Storage Lbs. (Kgs.)	Cond. Unit	70° Air/50° Water lbs. (Kgs.)	90° Air/70° Water lbs. (Kgs.)	ICE Prod. Use	Cond. Use	90° Air 70° Water	Btuh	Voltage Characteristics	No. of Wires	Circuit Amp.	Fuse Size	Weight lbs. (Kgs.)
N E	F250A32S	32 (813)	143 (65)	Air	400 (182)	319 (145)	12.0 (45)	n/a	5.6	4233	115/60/1	3	12.4	15	240 (109)
8 E	F250A38S	38 (965)	213 (97)	Air	400 (182)	319 (145)	12.0 (45)	n/a	5.6	4233	115/60/1	3	12.4	15	250 (114)

Please note: air-cooled units require 6" (152 mm) clearance for air intake and exhaust.



