

# **EMF 450 Series Flake ICE Maker**



Constructed from sturdy, corrosion-resistant 300 series stainless steel

✓ Only 16 inches wide

Available with an air-or water-cooled condenser



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

## Problem

# Solution

## **Tight-Fitting Spaces**

Kitchen space utilization

## **Poor Ice Quality**

Ice is too wet and soft

#### **Operating Environments**

Built to last?

#### **Dirty Air Filter**

Forget to change the air filter?

#### **Maximum ICE**

Maximum ICE production in a minimum amount of space:

- No additional side clearance required on a 30 inch wide bin
- Maximum ICE production in a 16 inch wide cabinet
- Works on all industry dispensers and bins

### **Dependable ICE**

ICE-O-Matic Flake ICE Makers remove excess water by pushing the flaked ICE through an extrusion process. The result is high quality flaked ICE which is ideal for medical, supermaket or restaurant applications.

#### **ICE-O-Matic® Tough**

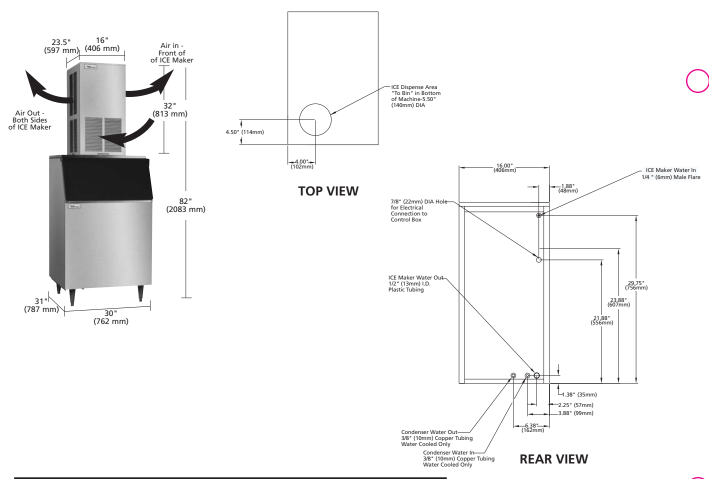
Constructed with a brass evaporator and rugged stainless steel transport system enclosed in polyurethane insulation

#### **Filter-Free Air**

No air filter to change

\*Rated at 70 ° (21°) Air / 50° (10°) Water

#### **Dimensions and Air Flow**



#### ICE PRODUCTION CHART POUNDS (KILOGRAMS) PER 24 HOURS

									OPERA	OPERATING LIMITS				
Conds. Unit	EMF 450				EMF 405				Ambient Temp. Range Air & Water	50° - 104°F (10° - 40°C) 60Hz				
	Air Temp. °F (°C)	Wat 80°(27°)	er Temp. °I 70°(21°)	F (°C) 50°(10°)	Air Temp. °F (°C)	Wa 80°(27°)	ater Temp. ° 70°(21°)	F (°C) 50°(10°)	Water Temp. Range	50° - 110°F (10° - 43°C) 50Hz 40° - 80°F (4.5° - 27°C)				
Air Cooled	90° (32°)	346 (157)	372 (169)	418 (190)	90° (32°)	302 (137)	348 (158)	355 (161)	Water Pressure ICE Maker Water in	Min. 20 psi (1.4 bar) Max. 60 psi (6.9 bar)				
	80° (27°)	383 (174)	412 (187)	453 (206)	80° (27°)	315 (143)	358 (162)	379 (172)	Condenser Inlet Water	Min. 20 psi (1.4 bar) Max. 60 psi (6.9 bar)				
	70° (21°)	413 (188)	444 (202)	488 (222)	70° (21°)	355 (161)	368 (167)	432 (196)	(Water cooled only)					
10/-4	90° (32°)	439 (200)	472 (215)	504 (229)										
Water Cooled	80° (27°)	446 (203)	480 (218)	528 (240)										

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

467 (212) 502 (228) **552 (251)** 

70° (21°)

ORDERING AND SPECIFICATION INFORMATION													
			ICE Production per 24 hrs. at	ICE Production per 24 hrs. at	Water Used-Gals. (Lits.) per 100 lbs. of ICE 90° Air/70° Water		Kilowatts Used per 100 lbs. of ICE				Min.	Max.	Shipping
Mode No.	ı	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.)
<b>₽</b> EMF450 <i>A</i>	۱S	Air	488 (222)	372 (169)	12.0 (45)	n/a	5.4	5511	115/60/1	3	14.1	15	175 (80)
EMF450V	VS	Water	552 (251)	472 (215)	12.0 (45)	76.0 (288)	3.7	6182	115/60/1	3	12.9	15	175 (80)
₽ EMF405 <i>A</i>	\S	Air	432 (196)	348 (158)	12.0 (45)	n/a	4.6	1580	220-240/50/1	3	6.4	15	175 (80)
See Bin specification sheet for information on ICE storage bins													

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



