Flake (A) air- or (W) water-cooled icemaker

MFD400ABT – 115 V, 60 Hz, air-cooled MFE400ABT – 230 V, 50 Hz, air-cooled MFD400WBT – 115 V, 60 Hz, water-cooled MFE400WBT – 230 V, 50 Hz, water-cooled



Model MFD400ABT flake icemaker (shown on Follett 425-30 ice storage bin, ordered separately)



JOB: ______

Follett® modular flake icemakers offer the right ice for a broad range of healthcare and foodservice applications as well as exceptional reliability for long equipment life. Stainless steel exterior frame. Both air- and water-cooled models use environmentally responsible R404A refrigerant and produce approximately 400 lbs/day (181 kg) of soft, moldable flake ice.

The required ice for clinical labs, rehab and medical research

- High surface area of flake ice chills quickly, maintains samples at desired temperature
- Holds test tubes and lab vials securely, even when ice is melting
- Molds well in ice bag and rehab applications for best skin contact, swelling control

Perfect for foodservice and grocery displays

- · Cradles fish and vegetables without bruising
- Securely supports salad bar containers without tipping

Efficient, dependable design

- Continuous icemaking process saves substantial water and electricity compared to cube ice, making flake ice displays more economical
- · Stainless steel frame and cabinet resist corrosion
- Heavy-duty stainless steel evaporator, auger and top bearing deliver outstanding reliability
- Solid-state PC board monitors torque and provides at-aglance machine status
- · Sealed gearbox and motor
- High-pressure cut-out switch protects machine from waterloss and fan failure

Wide range of ice bins available to meet virtually every storage need

- Compatible with more than 20 of Follett's high-quality ice storage bins
- Stainless steel exteriors and polyethylene bin liners ensure long bin lives
- · Foamed CFC-free polyurethane insulation minimizes melting
- Storage capacities from 400 lbs (181 kg), widths from 30" (762 mm)

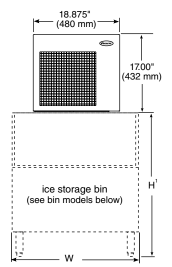
Accessories

- Water filter kit (item# 00130229)
- Ice scoop (item# ABICESCOOP)
- SafeCLEAN™ environmentally responsible icemaker cleaner (item# 00132001)
- San Jamar Saf-T-Ice* Guardian scoop system (item# 00146365)

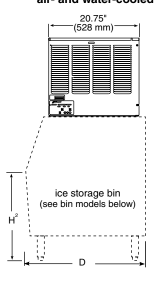


^{*} Saf-T-Ice is a registered trademark of San Jamar, a division of the Coleman Group, Inc. in

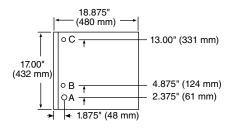
Front View air- and water-cooled



Side View air- and water-cooled



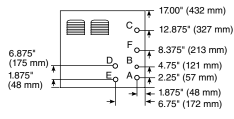
Back View air-cooled



Plug Configuration NEMA 5-20



Back View water-cooled



A - 3/4" MPT drain B - 3/8" OD push-in

water inlet
C – Electrical
D – 3/8" FPT

condenser inlet E – 3/8" FPT

condenser drain
F - Bin signal cord

Ice storage bins

Model Number	Cubic Volume cu ft (m)	Max. Bin Capacity Ib (kg)	Width (W) in (mm)	Depth (D) in (mm)	Height (H ¹) in (mm)	Height (H ²) in (mm)	Req'd Door Access in (mm)	Approx. Ship Weight Ib (kg)
425-30	13.8 (0.39)	430 (195)	30 (762)	29.50 (750)	40 (1016)	24.5 (623)	31 (788)	144 (65)
650-44	20.8 (0.59)	660 (299)	44 (1118)	29.50 (750)	40 (1016)	24.5 (623)	32 (813)	190 (87)
950-48	30.1 (0.85)	950 (431)	48 (1220)	28.25 (718)	50 (1270)	34.5 (877)	32 (813)	207 (94)
1025-52	32.6 (0.92)	1030 (467)	52 (1321)	28.25 (718)	50 (1270)	34.5 (877)	32 (813)	204 (93)

Other bins available – refer to form# B300

Ice production

Air-	Air-cooled icemaker capacity/24 hrs.							
	Ambient Air Temperature F/C							
	F	60	70	80	90	100		
	С	16	21	27	32	38		
F/°C	50	510	454	397	335	273	lbs.	
	10	232	206	180	152	124	kg.	
Į	60	482	435	389	329	270	lbs.	
Sers	16	219	198	177	150	123	kg.	
l me	70	454	417	380	323	266	lbs.	
l F	21	206	190	173	147	121	kg.	
Inlet Water Temperature	80	424	385	347	297	247	lbs.	
et	27	193	175	158	135	112	kg.	
⊆	90	394	354	313	270	227	lbs.	
	32	179	161	142	123	103	kg.	

Water-cooled	icemaker	capacit	y/24	hrs.

vva	water-cooled icemaker capacity/24 firs.						
	Condenser Water Temperature F/C						
	F	60	70	80	90	100	
	С	16	21	27	32	38	
F/°C	50	451	447	442	437	428	lbs.
	10	204	202	200	199	194	kg.
Inlet Water Temperature	60	423	413	409	399	394	lbs.
Seri	16	192	187	185	181	179	kg.
emi	70	394	390	380	371	361	lbs.
erT	21	179	177	172	168	163	kg.
Wat	80	371	361	352	342	333	lbs.
let	27	168	163	160	155	151	kg.
드	90	352	342	333	323	309	lbs.
	32	160	155	151	146	140	kg.

Required clearances

When icemaker mounted with condenser facing rear of bin: 6" (153 mm) left and right.

Operating limits

Ambient air temp. range - 50 F to 100 F (10 C to 38 C).

Water temp. range - 45 F to 90 F (7 C to 32 C).

Potable water pressure - 10 psi to 70 psi (69 kpa to 483 kpa).

Condenser water pressure - 10 psi to 150 psi (69 kpa to 1035 kpa).

Standard electrical – MFD models, 115 V, 60 Hz, 1 phase, 11.0 amps, max. fuse 20 amps. Cord and plug provided with each icemaker, separate circuits required for each. If local code requires hard-wiring, separate disconnects also required.

Alternate electrical – MFE models, 230 V, 50 Hz, 1 phase, 6.5 amps, max. fuse 20 amps. Cord only. Ensure wiring is in accordance with all local codes.

Approximate Shipping Weight 160 lbs (73 kg)

Dimensions

Overall Dimensions				
Height	Depth	Width		
17.0" (432 mm)	20.75" (528 mm)	18.875" (480 mm)		

Water flow requirements for water-cooled condensers

Water Temp. F°/C°	70/21	
Water Flow: Gallons/100 lbs of ice Liters/46 kg of ice	73 276	

Energy consumption

	KWH per 100 lbs (46 kg) ice †				
Air-cooled		5.7			
	Water-cooled 5.5				
	† Air temp. 90 F (32 C); water temp. 70 F (21 C)				

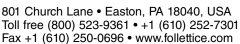
Heat rejection data

Model	Heat rejected in BTU/hr			
	to air	to water		
Air-cooled	5000	n/a		
Water-cooled	1400	3600		

Water consumption

12.6 gal (48 L) of potable water usage per 100 lbs (46 kg) of ice.

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Innovative solutions, inspired by ice