



Flake ice is generated through a vertical cylinder, with an internal auger which scrapes the ice from the internal surface of the evaporator. This produces uniform flake ice with a residual water content

Self contained undercounter flaker on legs.
Up to 120kg production per 24/hr of flake ice.
18kg storage bin.
Stainless steel cabinet.
Complete with water & drain hoses + 1 ice scoop.
10 AMP power supply.



ICE PRODUCTION

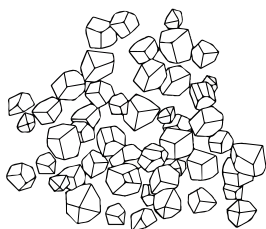
Air Cooled Unit

Air Temp.	Water Temperature			
	32°	21°	15°	10°
°C				
°F	90°	70°	60°	50°
10°	102	111	115	120
50°	224	245	253	264
21°	95	104	108	110
70°	209	229	238	242
32°	84	90	94	97
90°	185	198	207	214
38°	75	81	85	87
100°	165	179	187	192

Water Cooled Unit

Air Temp.	Water Temperature			
	32°	21°	15°	10°
°C				
°F	90°	70°	60°	50°
10°	97	108	117	120
50°	214	238	258	264
21°	96	106	116	118
70°	212	234	256	260
32°	94	104	111	114
90°	207	229	245	251
38°	87	97	102	105
100°	192	214	225	231

ICE TYPE



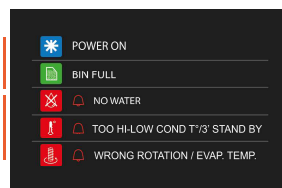
25%
FLAKE ICE
residual water content

Flake ice has a lot of uses, from the conservation and display of fresh fish to cocktail creation and juice bars. Flake ice is also used in hospitals and during the production of sausages and bread, to chill the mix. Flake ice is extremely versatile.

CONTROL PANEL

State LED

Alarm LED



BIN CAPACITY

18 kg - 39.6 lbs

DIMENSIONS

W x D x H (mm)

500 x 597 x 694 / 844

560 x 650 x 970

OPERATING REQUIREMENTS

Rejected Heat 1724 W

Air Volume 185 m³/h



220-240/50/1



R134a GWP = 1430

MIN		MAX
10°C (50°F)		40°C (104°F)
10°C (50°F)		35°C (95°F)
- 10 %		+ 10 %
1 Bar (14 psi)		5 Bar (70 psi)

SPECIFICATIONS

	cond	comp. W	ABS. W	Fuse	kWh/100kg	L / hr	kg	lbs	kg	lbs	Ton CO2 equiv.
F120C A		1180	450	10	12.0	4.1	50	110	57	126	0.39
F120C W		1180	450	10	8.3	32.2	50	110	57	126	0.39

