



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

High production modular flaker.
Up to 185kg production per 24/hr of flake ice.
Head only. Stainless steel cabinet.
Complete with water & drain hoses.
10 AMP power supply.



ICE PRODUCTION

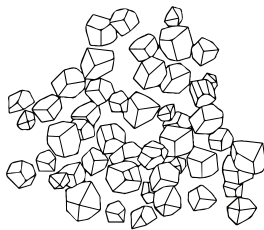
Air Cooled Unit

Air Temp.		Water Temperature			
		32°	21°	15°	10°
°C		32°	21°	15°	10°
°F		90°	70°	60°	50°
10°		172	186	193	200
50°		379	410	426	441
21°		164	178	185	192
70°		362	392	408	423
32°		141	155	162	169
90°		311	342	357	373
38°		125	139	146	153
100°		276	306	322	337

Water Cooled Unit

Air Temp.		Water Temperature			
		32°	21°	15°	10°
°C		32°	21°	15°	10°
°F		90°	70°	60°	50°
10°		172	186	193	200
50°		379	410	426	441
21°		169	183	190	197
70°		373	403	419	434
32°		161	175	182	189
90°		355	386	401	417
38°		155	169	176	183
100°		342	373	388	403

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



SUGGESTED STORAGE BIN



BH56
Stainless steel storage bin.
120kg capacity.

DIMENSIONS

W x D x H (mm)
564 x 536 x 531

OPERATING REQUIREMENTS

Rejected Heat	2365 W
Air Volume	500 m ³ /h



220-240/50/1
















R404a GWP=3922

MIN		MAX
10°C (50°F)		40°C (104°F)
5°C (41°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.
F200 A		1384	700	10	11	6.5	49	108	56	123	2.58
F200 W		1384	700	10	9.7	102	49	108	56	123	2.04

