

Ice Production and Storage

Ice Flake Makers

Produce high purity ice suitable for a wide range of uses in hospitals, laboratories, analysis research stations, blood transportation with specific usage for ice bags, oxygen tents, surgery, cold therapies, blood transfusion, chemical reactions and a host of other applications.

The ice produced is slow melting and sufficiently dry to prevent the flakes sticking together in lumps.

Catalogue No.		IC360-08	IC360-14
Model		AF80AS	AF103AS
Output	kg/day	73	105
Storage capacity	kg	25	30
Condensing unit		Air cooled – both models	
Compressor	W	800	900
Refrigerant		R134a	R404a
Overall H	mm	889	1078
W	mm	535	592
D	mm	626	622
Weight	kg	58	66
Water	litres/hour	2.2	3.3
Water inlet		¾ in gas – both models	
Water outlet		20mm o.d. – both models	

The outer case is stainless steel and there is an insulated plastic lined bin with sliding door on the upper front for the convenient storage and removal of flake ice. Electrical and water connections are at the rear and there are safety controls to protect against water supply failure.

Ice Flake Makers, Scotsman

As described. With stainless steel casing and insulated plastic lined bin. For 230V 50Hz a.c. only, 3A.

IC360-08 AF80AS

IC360-14 AF103AS



IC360-14, IC360-08 is similar

Ice Cube Maker

A compact, floor standing, self contained unit needing no plumbing in for applications requiring the use of cubed ice, or in areas where water connections are not readily available. Integral 4 litre capacity water reservoir tank can be filled through the ice bin door. Produces up to 10kg of ice in 24 hours. The insulated storage bin has a capacity of 3.5kg or approximately 500 cubes and features a sliding door for convenient storage and removal of ice. Finished in enamel paint with reservoir level sight glass inset into front panel. Overall dimensions 640 x 380 x 380mm H x W x D. Weight 29kg. For 220-240V 50Hz single phase a.c., or 24V d.c. supplies.

IC360-75 Ice cube maker

Ice Crusher

Ice Crusher, Waring

Portable, compact unit, ideal for producing small to medium volumes of chipped ice (to 6mm) from ice cubes. The low speed, high torque motor driving the crusher assembly enables it to produce up to 600g of ice granules per minute. The feed chute opening is 38 x 57mm. The tall stand and adjustable height under the unit allows vessels up to 230mm high to be accommodated for direct filling from the dispensing chute. Rugged stainless steel construction ensures easy cleaning and durability. Dimensions 185 x 250 x 460mm W x D x H. Weight 9.6kg. For 220V 50Hz single phase supplies.

IC425-10 Ice Crusher

Freezers – see *Refrigeration* section.

Dip coolers, refrigerated circulators – see *Baths* section.

Freeze Dryers – see *Freeze Drying* section.

IC425



IC360-75