Ice Machines - Flake

LABEC offer a Flake Ice Machine that produces flake ice which is dry but close to the melting point, allowing substantial energy saving and maximum cooling capacity. Ice is easy to distribute over large surfaces. These units have an integrated storage bin for compact space utilization.

Features include:

- Electronic control.
- Continuous production.
- Hygienic and clean.
- Easy to access ice.
- Efficient production.
- Maximum performance.
- Stainless steel construction.
- Self-contained unit.
- Removable legs.



SPECIFICATIONS

Model	B-IM0070FSC	B-IM0120FSCW
Dimensions (without legs) W x D x H (mm)	529 x 626 x 797	920 x 590 x 785
Legs (mm) Height	130	130
Colour	Stainless Steel	Stainless Steel
Ice Machine Unit	Self Contained	Self Contained
Ice Type	Flake	Flake
Max. Ambient Temp. (°C / RH)	40°C	40°C
With Internal Storage	Yes	Yes
Internal Ice Storage Capacity (kg)	25	60
Ice Production (kg/24hrs)	70	120
Power (W)	330	500
Power Usage	7.5Kw/24hr	11Kw/24hr
Plug supplied	Yes 10A	Yes 10A
Refrigerant	R134a	R134a
Gross Weight (kg)	52	69



B-IM0070FSC



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au

SPECIFICATIONS

Ice Machines - Cube

LABEC offer a **Cube Ice Machine** that produces a solid and crystal clear cube, providing large surface contact for cooling. Allows excellent displacement of liquid. Large production in small space. These units have an integrated storage bin for compact space utilization.

Features include:

- Reliable operation and easy installation.
- Heavy duty machine.
- Hygienic and clean.
- Easy to access ice.
- Efficient production.
- Maximum performance.
- Stainless steel construction.
- Self-contained unit.
- Removable legs.



SPECIFICATIONS

Model	B-IM0065SSC	B-IM0113SSC
Dimensions (without legs) W x D x H (mm)	670 x 570 x 900	1045 x 570 x 900
Legs (mm) Height	130	130
Colour	Stainless Steel	Stainless Steel
Ice Machine Unit	Self Contained	Self Contained
Ice Type	Solid	Soild
Ice Cube Size (mm) H x W x D	22 x 22 x 22	22 x 22 x 22
Max. Ambient Temp. (°C / RH)	40°C	40°C
With Internal Storage	Yes	Yes
Internal Ice Storage Capacity (kg)	30	50
Ice Production (kg/24hrs)	59	113
Power (W)	650	1210
Current (A)	10	10
Power Usage	13Kw/24hr	24Kw/24hr
Plug supplied	Yes 10A	Yes 10A
Refrigerant	R134a	R134a
Gross Weight (kg)	74	97



B-IM0065SSC



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au