

# ICE FLAKING MACHINE

## Key Features

- This automatic Ice machine utilizes running tap water and converts it in the form of ice flakes continuously
- Ice flaker is housed in SS body with bin
- Ice crusher used is made of S.S. to give life-long performance
- The inflow of water is smoothly controlled by valve for maintaining a required level of water irrespective of variation in pressure at the
- water input line with automatic cut off in case of Low water / No water supply
- Ice flakes are collected into a well-insulated (PUF) container
- The removal of flakes is easily possible through the Front door which can be pushed while removing the ice
- The ice container is provided with a drain line for occasional cleaning of the container
- CFC Free compressor, Low water level detection, Overload protection



Thermal Controller

## Specifications

Cat No.	BB-IF - 30	BB-IF - 50	BB-IF - 100
Capacity of Ice flake (kg/24 hrs.)	30 kg	50 kg	100 kg
Storage Capacity (kg)	5 kg	7 kg	15 kg
Storage bin	ABS Plastic		
Cooling Method	Air		
Ambient temperature	Below 25 C for optimum working		
Construction	Stainless Steel		
Noise level	≤52 dB		
Water Supply	3 / 4 inch BSP		
Refrigerant	R290A		
Input Power	180W	280W	420W
Power supply	AC 220V / 50Hz		
Dimension LxWxH (mm)	300X493X547	380X543X722	548X611X883
Gross Weight	36kg	45kg	64kg