



# Flake Ice Maker LFIM-B10

Flake Ice Maker LFIM-B10 is an automated unit, offers 200 kg of ice storage with 300 kg/24 h of ice making capacity. Equipped with branded compressor and R404a refrigerant, has air cooling method for effective cooling. Designed with separate ice bin having slide away access door, has 304 stainless steel exteriors with adjustable feet.

### **FEATURES**

- ➤ An automated snowflake ice machine, precise and stable operation
- ➤ 200 kg of ice storage with 300 kg/24 h of ice making capacity
- ▶ Branded compressor and R404a refrigerant, efficient operation
- Air cooling method for effective and efficient cooling
- > Separate ice bin with slide away access door, easy-to-use
- ▶ 304 stainless steel exteriors with adjustable feet
- ➤ High-efficient unit to produce flake ice through tap water

### **APPLICATION**

Flake Ice Maker is used to produce ice flakes for maintaining the conditions of proteins, enzymes and other reagents during lab experiments, for cooling and transporting of different biomedical products, food etc. across research labs and bio-medical, life sciences and healthcare, food processing, meat processing, commercial bakery etc.

## **SPECIFICATION**

MODEL	LFIM-B10
Ice Making Capacity	300 kg/24 h
Ice Storage	200 kg
Cooling Method	Air cooling
Refrigerant	R404a
Water Supply	Tap water

# Flake Ice Maker LFIM-B10

Control System	Fully automatic controller
Power Supply	220 V 50 Hz
Power	1360 W
Dimension (W×D×H)	560×870×1580 mm
01 Box Package Dimension (W×D×H)	650×660×760 mm
02 Box Package Dimension (W×D×H)	650×650×850 mm
Net Weight	95 kg
Gross Weight	105 kg

# Flake Ice Maker LFIM-A2 Series

Control System	Fully automatic controller
Power Supply	220 V 50 Hz
Power	680 W
Dimension (W×D×H)	500×611×950 mm
Package Dimension (W×D×H)	560×670×1000 mm
Net Weight	60 kg
Gross Weight	65 kg