



Flake Ice Maker LFIM-A3 Series

www.labtron.com info@labtron.com

Flake Ice Maker LFIM-A30

Flake Ice Maker LFIM-A30 is a fully automatic controlled snow flake machine, offers 200 kg/24 h of ice making capacity with 60 kg of ice storage. Features branded compressor and R290 refrigerant with air cooling method, ensures effective cooling. Designed with 304 stainless-steel exteriors, sliding away door and adjustable feet, it used tap water to provide ice flakes.

Flake Ice Maker LFIM-A31

Flake Ice Maker LFIM-A31 is a fully automatic controlled snow flake machine, offers 250 kg/24 h of ice making capacity with 60 kg of ice storage. Features branded compressor and R290 refrigerant with air cooling method, ensures effective cooling. Designed with 304 stainless-steel exteriors, sliding away door and adjustable feet, it used tap water to provide ice flakes.

Features

- ☐ An automatic controlled compact snowflake ice maker, stable operation
- □ Different ice making capacity with ice storage, meets different requirements
- 304 Stainless steel housing with adjustable feet, low maintenance required
- ☐ Slide away access door, convenient and easy operation
- Branded compressor and R290 as refrigerant, environment friendly
- □ Air cooling method, efficient cooling effect to produce ice flakes
- □ Provide ice flakes through tap water, efficient and easy-to-use

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.

Specifications

| Model | LFIM-A30 | LFIM-A31 |
|---------------------------|----------------------------|-------------|
| Ice Making Capacity | 200 kg/24 h | 250 kg/24 h |
| Ice Storage | 60 kg | |
| Cooling Method | Air cooling | |
| Refrigerant | R290 | |
| Water Supply | Tap water | |
| Control System | Fully automatic controller | |
| Power Supply | 220 V 50 Hz | |
| Power | 1040 W | 1100 W |
| Dimension (W×D×H) | 680×740×1100 mm | |
| Package Dimension (W×D×H) | 780×840×1200 mm | |
| Net Weight | 80 kg | |
| Gross Weight | 85 kg | |