



FLAKE ICE MAKER LFIM-A1 SERIES

Flake Ice Maker LFIM-A10

Flake Ice Maker LFIM-A10 is an automatic controlled snowflake ice maker, comes with 20 kg/24 h of ice making capacity and 10 kg of ice storage. Designed with stainless steel housing and adjustable feet, has sliding access door. Equipped with branded compressor and R290 as refrigerant, has air cooling method to provide ice flakes through tap water.

Flake Ice Maker LFIM-A11

Flake Ice Maker LFIM-A11 is an automatic controlled snowflake ice maker, comes with 30 kg/24 h of ice making capacity and 10 kg of ice storage. Designed with stainless steel housing and adjustable feet, has sliding access door. Equipped with branded compressor and R290 as refrigerant, has air cooling method to provide ice flakes through tap water.

Flake Ice Maker LFIM-A12

Flake Ice Maker LFIM-A12 is an automatic controlled snowflake ice maker, comes with 40 kg/24 h of ice making capacity and 15 kg of ice storage. Designed with stainless steel housing and adjustable feet, has sliding access door. Equipped with branded compressor and R290 as refrigerant, has air cooling method to provide ice flakes through tap water.

Flake Ice Maker LFIM-A13

Flake Ice Maker LFIM-A13 is an automatic controlled snowflake ice maker, comes with 50 kg/24 h of ice making capacity and 15 kg of ice storage. Designed with stainless steel housing and adjustable feet, has sliding access door. Equipped with branded compressor and R290 as refrigerant, has air cooling method to provide ice flakes through tap water.

Features

- ❑ An automatic controlled snowflake ice maker, stable and reliable 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 (LFIM-A10 and LFIM-A11)

Model	LFIM-A10	LFIM-A11
Ice Making Capacity	20 kg/24 h	30 kg/24 h
Ice Storage	10 kg	
Cooling Method	Air cooling	
Refrigerant	R290	
Water Supply	Tap water	
Control System	Fully automatic controller	
Power Supply	220 V 50 Hz	
Power	280 W	300 W
Dimension (W×D×H)	330×470×605 mm	
Package Dimension (W×D×H)	400×550×660 mm	
Net Weight	26 kg	
Gross Weight	29 kg	

Specifications (LIFM-A12 and LIFM-A13)

Model	LFIM-A12	LFIM-A13
Ice Making Capacity	40 kg/24 h	50 kg/24 h
Ice Storage	15 kg	
Cooling Method	Air cooling	
Refrigerant	R290	
Water Supply	Tap water	
Control System	Fully automatic controller	

Power Supply	220 V 50 Hz	
Power	360 W	380 W
Dimension (W×D×H)	400×540×700 mm	
Package Dimension (W×D×H)	470×610×750 mm	
Net Weight	36 kg	
Gross Weight	39 kg	