





Flake Ice Makers

LFIM - Series

Flake Ice Maker LFIM-A1 Series

Labtron manufactures an excellent quality, reliable and long lasting Flake Ice Makers. This model is durable, energy efficient and can be used for a variety of application. This machine rapidly produces ice flakes surrounding the product and cools it very fast.



| FEATURES:

- Composed of 304/2B stainless steel body
- Designed with galvanized sheet base plate and rear plate
- Water level indicator
- Overload protection
- Consist of Nickel-plated copper stir ice bucket
- Potable water is used for making ice
- Water pipe is made up of food grade plastic
- Ambient temperature is 20°C and Inlet water temperature is 10°C
- With advanced user friendly technology

APPLICATION:

Flake ice is used for meat displays, seafood displays, produce displays, blended cocktails, salad bars, therapeutic uses in health care facilities.

Model	LFIM-A10	LFIM-A11	
Capacity	20kgs/24hrs	25kgs/24hrs	
Storage Bin Capacity	7kgs		
Dimension (W*D*H)mm	330*503*607	300*493*547	
Water Temperature	2-28 °C		
Ambient Temperature	10-35 °C		
Power Consumption	180W		
Standard Voltage	AC220V/50Hz		
Weight	36kgs		
Exterior Finish	304/2B Stainless steel		
Load Capacity	180PCS/20'		
Compressor Brand	Zanussi		
Refrigeration System	R134A		
Ice Shape		Steady and Similar with High Transparency	
Ice Bucket	Consist of Nickel-plated copper stir Ice bucket		
Water used	Potable water is used for making ice		
Efficiency		Energy and water efficient	
Compressor used		High efficiency CFC free	
Noise level		compressor Low noise	

Flake Ice Maker LFIM-A2 Series

Labtron manufactures an excellent quality, reliable and long lasting Flake Ice Makers. This model is durable, energy efficient and can be used for a variety of application. This machine rapidly produces ice flakes that compactly surround the product and cool it very fast.



FEATURES:

- Equipped with highly efficient CFC free compressor
- Ice and water level indicator
- Ice shape is steady and similar with high transparency
- User-friendly electronic controls
- Overload protection
- Consume less energy
- Latest design with offers a stylish look
- Low noise
- Constructed with stainless steel and rigid plastic cabinets and other high-quality components
- Testing conditions: Ambient temperature 20°C, Inlet water temperature 10°C

APPLICATION:

Flake ice increases the shelf life of sea food, fruits and vegetables while maintaining their texture. It is also perishable food transport and in research sector for storing samples.

Model	LFIM-A20	LFIM-A21	LFIM-A22
Capacity	40kgs/24hrs	50kgs/24hrs	85kgs/24hrs
Storage Bin Capacity	10kgs		14kgs
Dimension (W*D*H)mm	398x548x722mm		548x610x859mm
Water Temperature	2-28 °C		
Ambient Temperature	10-35 °C		
Power Consumption	465W		735W
Standard Voltage	AC220V/50Hz		
Weight	42kgs		60kgs
Exterior Finish	304/2B Stainless steel		
Load Capacity	135PCS/20'	279PCS/40HC	54PCS/20'
Compressor Brand	Zanussi		
Refrigeration System	R134a/130g	R134A/130g	R134a/170g
Energy consumption		Consume less energy	
Compressor type		Equipped with highly efficient CFC free compressor	
Water used			Potable water is used for ice making
Ice Shape		lce shape is steady and similar with high transparency	
Noise level		Low noise	

Flake Ice Maker LFIM-B1 Series

Labtron manufactures an excellent quality, reliable and long lasting Flake Ice Makers. This model is durable, energy efficient and can be used for a variety of application. This machine rapidly produces ice flakes surrounding the product and cools it very fast.



FEATURES:

- Stainless steel robust construction
- User friendly technology
- Overload protection
- Highly efficient
- **Economical operation**
- Fully automatic control
- Water level indicator
- Ambient temperature 20°C, Inlet water temperature 10°C

APPLICATION:

These products are used in concrete mixing, food processing, aquatic products processing, marine fisheries, chemical industries, Laboratories etc.

Model	LFIM-B10	LFIM-B11	
IVIOGEI	EI IIVI-DIO	בו וועו־טוו	
Capacity	100kgs/24hrs	150kgs/24hrs	
Storage Bin Capacity	20kgs 60kgs		
Dimension (W*D*H)mm	615x670x920mm	0mm 680x611x1041mm	
Water Temperature	2-28 °C		
Ambient Temperature	10-35 °C		
Power Consumption	800W	1030W	
Standard Voltage	AC220V/50Hz		
Weight	61kgs	70kgs	
Exterior Finish	304/2B Stainless steel		
Load Capacity	54PCS/20' 114PCS/40HC	48PCS/20' 96PCS/40HC	
Compressor Brand	Zanussi		
Refrigeration System	R134A/190g	R134A/230g	
Design Quality		Lustrous design that require low maintenance	
Efficiency	Highly efficient and economical operation		

Flake Ice Maker LFIM-B2 Series

Labtron manufactures an excellent quality, reliable and long lasting Flake Ice Makers. This model is durable, energy efficient and can be used for a variety of application. This machine rapidly produces ice flakes that compactly surround the product and cool it very fast.



FEATURES:

- Sleek design offers a stylish look
- Constructed with stainless steel and rigid plastic cabinets and other high-quality components
- User-friendly electronic controls
- Ice and water level indicator
- Ice shape is steady and similar with high transparency
- Fully automatic control
- Overload protection
- Energy and water efficient
- Low noise
- High efficiency CFC free compressor
- Testing conditions: Ambient temperature 20°C, Inlet water temperature 10°C

APPLICATION:

These products are user friendly and are used in various industries like aquatic products processing, marine fisheries, laboratories, hotels, pharmaceutical industries etc.

Model	LFIM-B2O	LFIM-B21	LFIM-B22
Capacity	200kgs/24hrs	250kgs/24hrs	300kgs/24hrs
Storage Bin Capacity	60kgs		50kgs
Dimension (W*D*H)mm	680x611x1041mm		
Water Temperature	2-28 °C		
Ambient Temperature	10-35 °C		
Power Consumption	1350W	1500W	2050W
Standard Voltage	AC220V/50Hz		
Weight	100kgs		
Exterior Finish	304/2B Stainless steel		
Load Capacity	48PCS/20' 96PCS/40HC	48PCS/20'	
Compressor Brand	Zanussi(2 compressors)	Zanussi	
Refrigeration System	R134A/230g(2 systems)		
Water used			Produces edible ice using potable water



Labtron Equipment Ltd

Basing View, Basingstoke, Hampshire RG21 4RG, UK +44 1256 610 110 | info@Labtron.com | www.Labtron.com