



Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Consist of insulated ice storage bin and door minimize air condensation and water formation on equipment surfaces
- 2. Contemporary design with capacities ranging from 40-10000kgs
- 3. Constructed with stainless steel and rigid plastic cabinets and other high-quality components
- 4. User-friendly electronic controls
- 5. Ice shape is steady and similar with high transparency

Application:

Cube ice is often used for water and beverages in foodservice operations. Cubes are the ice of choice for bar use because their clarity enhances the appearance of alcoholic drinks.

Model	LCIM-A10
Capacity	40kgs/24hrs
Storage Bin Capacity	20kgs
Dimension (WxDxH)	635x570x830mm
Cooling Mode	Air Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	420W
Standard Voltage	1P/220V/50Hz
Weight	44kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Constructed with stainless steel and rigid plastic cabinets and other high-quality components
- 2. User-friendly electronic controls
- 3. Ice and water level indicator
- 4. Ice shape is steady and similar with high transparency
- 5. Fully automatic control
- 6. Overload protection
- 7. Energy and water efficient
- 8. Low noise
- 9. High efficiency CFC free compressor
- 10. Testing conditions: Ambient temp. 20°C, Inlet water temp. 10°C



Application:

Often used in restaurants and other food service operation for cooling water and beverages Ideal for bars to enhance the appearance of alcoholic drinks due to clarity of ice Finds application in research and medical labs, healthcare facilities and pharmaceuticals.

Model	LCIM-A11
Capacity	50kgs/24hrs
Storage Bin Capacity	10kgs
Dimension (WxDxH)	635x570x830mm
Cooling Mode	Air Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	440W
Standard Voltage	1P/220V/50Hz
Weight	44kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Ice shape is steady and similar with high transparency
- 2. Auto indicator for indicating level of ice and water
- 3. Produces edible ice using potable water
- 4. Equipped with highly efficient CFC free compressor
- 5. User-friendly electronic controls
- 6. Overload protection
- 7. Consume less energy
- 8. Low noise
- 9. Constructed with stainless steel and rigid plastic cabinets and other high-quality components



Application:

Cube ice is often used for water and beverages in foodservice operations. Cubes are the ice of choice for bar use because their clarity enhances the appearance of alcoholic drinks.

Model	LCIM-A20
Capacity	60kgs/24hrs
Storage Bin Capacity	38kgs
Dimension (WxDxH)	765x740x900mm
Cooling Mode	Air Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	460W
Standard Voltage	1P/220V/50Hz
Weight	61kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. R404A refrigerant is used for refrigeration
- 2. Ambient temp. 20°C, Inlet water temp. 10°C
- 3. User-friendly electronic controls
- 4. Ice and water level indicator
- 5. Ice shape is steady and similar with high transparency
- 6. Overload protection for safe usage
- 7. Stainless steel composition offers a stylish look
- 8. Low noise with energy and water efficient
- 9. High efficiency CFC free compressor



Application:

Our cube ice makers are widely used in various laboratories, hotels, marine fisheries, chemical industries, pharmaceutical industries etc.

Model	LCIM-A21
Capacity	75kgs/24hrs
Storage Bin Capacity	38kgs
Dimension (WxDxH)	765x740x900mm
Cooling Mode	Air Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	480W
Standard Voltage	1P/220V/50Hz
Weight	61kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Stainless steel robust construction
- 2. User friendly technology
- 3. Overload protection
- 4. Highly efficient
- 5. economical operation
- 6. Fully automatic control
- 7. Water level indicator
- 8. Ambient temp. 20°C
- 9. Inlet water temp. 10°C



Application:

These are widely used in laboratory, fishing refrigeration, scientific research institute, hospital, school, chemical industry etc.

Model	LCIM-A22
Capacity	100kgs/24hrs
Storage Bin Capacity	10kgs
Dimension (WxDxH)	765x740x900mm
Cooling Mode	Air Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	480W
Standard Voltage	1P/220V/50Hz
Weight	61kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

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



Application:

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

Model	LCIM-A23
Capacity	125kgs/24hrs
Storage Bin Capacity	58kgs
Dimension (WxDxH)	765x740x900mm
Cooling Mode	Air Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	730W
Standard Voltage	1P/220V/50Hz
Weight	61kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. R404A refrigerant is used for refrigeration
- 2. Ambient temp. 20°C, Inlet water temp. 10°C
- 3. User-friendly electronic controls
- 4. Ice and water level indicator
- 5. Ice shape is steady and similar with high transparency
- 6. Overload protection for safe usage
- 7. Stainless steel composition offers a stylish look
- 8. Low noise with energy and water efficient
- 9. High efficiency CFC free compressor



Application:

Cube ice is often used for water and beverages in foodservice operations. Cubes are the ice of choice for bar use because their clarity enhances the appearance of alcoholic drinks.

Model	LCIM-A24
Capacity	145kgs/24hrs
Storage Bin Capacity	58kgs
Dimension (WxDxH)	765x740x900mm
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	750W
Standard Voltage	1P/220V/50Hz
Weight	61kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Consist of insulated ice storage bin and door minimize air condensation and water formation on equipment surfaces
- 2. Contemporary design with capacities ranging from 40-10000 kgs
- 3. Constructed with stainless steel and rigid plastic cabinets and other high-quality components
- 4. User-friendly electronic controls
- 5. Ice shape is steady and similar with high transparency



Application:

Cube ice is often used for water and beverages in foodservice operations. Cubes are the ice of choice for bar use because their clarity enhances the appearance of alcoholic drinks.

Model	LCIM-A30
Capacity	160kgs/24hrs
Storage Bin Capacity	80kgs
Dimension (WxDxH)	700x640x610mm; 600x870x840mm (0.72 CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	860W
Standard Voltage	1P/220V/50Hz
Weight	83kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Lustrous design that require low maintenance
- 2. Stainless steel construction
- 3. High efficiency CFC free compressor
- 4. User-friendly
- 5. Testing conditions: Ambient temp. 20°C, Inlet water temp. 10°C
- 6. Ice and water level indicator
- 7. Fully automatic
- 8. Overload protection
- 9. Energy and water efficient
- 10.Low noise



Application:

Our cube ice makers are widely used in various laboratories, hotels, marine fisheries, chemical industries, pharmaceutical industries etc.

Model	LCIM-A31
Capacity	195kgs/24hrs
Storage Bin Capacity	120kgs
Dimension (WxDxH)	700x640x610mm
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	950W
Standard Voltage	1P/220V/50Hz
Weight	87kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Air-cooled, Self-Contained, Built in Storage Bin
- 2. Clean ice and easy maintenance lead to longer unit life span
- 3. Consist of insulated ice storage bin and door minimize air condensation and water formation on equipment surfaces
- 4. Contemporary design with capacities ranging from 40-10000kgs
- 5. Constructed with stainless steel and rigid plastic cabinets and other high-quality components



Application:

Cube ice is often used for water and beverages in foodservice operations. Cubes are the ice of choice for bar use because their clarity enhances the appearance of alcoholic drinks.

Model	LCIM-A32
Capacity	230kgs/24hrs
Storage Bin Capacity	120kgs
Dimension (WxDxH)	-
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss(Denmark)
Power Consumption	1050W
Standard Voltage	1P/220V/50Hz
Weight	-
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera(Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

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



Application:

Often used in restaurants and other food service operation for cooling water and beverages Ideal for bars to enhance the appearance of alcoholic drinks due to clarity of ice Finds application in research and medical labs, healthcare facilities and pharmaceuticals.

Model	LCIM-A33
Capacity	295kgs/24hrs
Storage Bin Capacity	236kgs
Dimension (WxDxH)	844x705x620mm
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	1150W
Standard Voltage	1P/220V/50Hz
Weight	105kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

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



Application:

Our cube ice makers are widely used in various laboratories, hotels, marine fisheries, chemical industries, pharmaceutical industries etc.

Model	LCIM-A34
Capacity	340kgs/24hrs
Storage Bin Capacity	236kgs
Dimension (WxDxH)	844x705x620mm; 840x790x1055mm (1.1 CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	1250W
Standard Voltage	1P/220V/50Hz
Weight	107kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Aspera (Slovenia)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Stainless steel robust construction
- 2. User friendly technology
- 3. Overload protection
- 4. Highly efficient, economical operation
- 5. Fully automatic control
- 6. Water level indicator
- 7. Ambient temp. 20°C, Inlet water temp. 10°C



Application:

Often used in restaurants and other foodservice operation for cooling water and beverages Ideal for bars to enhance the appearance of alcoholic drinks due to clarity of ice Finds application in research and medical labs, healthcare facilities and pharmaceuticals.

Model	LCIM-A35
Capacity	454kgs/24hrs
Storage Bin Capacity	280kgs
Dimension (WxDxH)	760x800x1750mm (1.1CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	1600W
Standard Voltage	1P/220V/50Hz
Weight	120kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Tecumseh (France)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. User friendly technology
- 2. Overload protection
- 3. Fully automatic control
- 4. Water level indicator
- 5. Ambient temp. 20°C, Inlet water temp. 10°C
- 6. Stainless steel robust construction
- 7. Highly efficient, economical operation



Application:

These are widely used in laboratory, fishing refrigeration, scientific research institute, hospital, school, chemical industry etc.

Model	LCIM-A36
Capacity	545kgs/24hrs
Storage Bin Capacity	280kgs
Dimension (WxDxH)	844x705x620mm; 840x790x1055mm (1.1 CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	1980W
Standard Voltage	1P/220V/50Hz
Weight	122kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Tecumseh (France)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Corrosion resistant stainless steel is used
- 2. R404A refrigerant is used for refrigeration
- 3. Consist of insulated ice storage bin and door minimize air condensation and water formation on equipment surfaces
- 4. Contemporary design with capacities ranging from 40-10000kgs
- 5. Constructed with stainless steel and rigid plastic cabinets and other high-quality components
- 6. User-friendly electronic controls
- 7. Produces edible ice using potable water



Application:

Our cube ice makers are widely used in various laboratories, hotels, marine fisheries, chemical industries, pharmaceutical industries etc.

Model	LCIM-A37
Capacity	636kgs/24hrs
Storage Bin Capacity	280kgs
Dimension (WxDxH)	844x705x620mm; 840x790x1055mm (1.1 CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	2600W
Standard Voltage	1P/220V/50Hz
Weight	128kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Tecumseh (France)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Stainless steel robust construction
- 2. User friendly technology
- 3. Overload protection
- 4. Highly efficient, economical operation
- 5. Fully automatic control
- 6. Water level indicator
- 7. Ambient temp. 20°C, Inlet water temp. 10°C



Application:

These are widely used in laboratory, fishing refrigeration, scientific research institute, hospital, school, chemical industry etc.

Model	LCIM-B10
Capacity	680kgs/24hrs
Storage Bin Capacity	460kgs
Dimension (WxDxH)	840x1290x830mm; 1300x950x1230mm (2.39CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	2800W
Standard Voltage	1P/220V/50Hz
Weight	230kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Tecumseh (France)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Corrosion resistant stainless steel is used
- 2. R404A refrigerant is used for refrigeration
- 3. Consist of insulated ice storage bin and door minimize air condensation and water formation on equipment surfaces
- 4. Contemporary design with capacities ranging from 40-10000kgs
- 5. Constructed with stainless steel and rigid plastic cabinets and other high-quality components
- 6. User-friendly electronic controls
- 7. Produces edible ice using potable water



Application:

Often used in restaurants and other foodservice operation for cooling water and beverages Ideal for bars to enhance the appearance of alcoholic drinks due to clarity of ice Finds application in research and medical labs, healthcare facilities and pharmaceuticals.

Model	LCIM-B11
Capacity	900kgs/24hrs
Storage Bin Capacity	460kgs
Dimension (WxDxH)	1330x820x880mm; 1300x950x1230mm (2.46CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	3800W
Standard Voltage	1P/220V/50Hz
Weight	245kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Tecumseh (France)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Ice shape is steady and similar with high transparency
- 2. Auto indicator for indicating level of ice and water
- 3. Produces edible ice using potable water
- 4. Equipped with highly efficient CFC free compressor
- 5. User-friendly electronic controls
- 6. Overload protection
- 7. Consume less energy
- 8. Low noise
- 9. Constructed with stainless steel and rigid plastic cabinets and other high-quality components



Application:

Our cube ice makers are widely used in various laboratories, hotels, marine fisheries, chemical industries, pharmaceutical industries etc.

Model	LCIM-B12
Capacity	1000kgs/24hrs
Storage Bin Capacity	480kgs
Dimension (WxDxH)	1330x820x880mm; 1300x950x1230mm (2.46CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	4500W
Standard Voltage	1P/220V/50Hz
Weight	250kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Tecumseh (France)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

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



Application:

Cube ice is often used for water and beverages in foodservice operations. Cubes are the ice of choice for bar use because their clarity enhances the appearance of alcoholic drinks.

Model	LCIM-B20
Capacity	2000kgs/24hrs
Storage Bin Capacity	480kgs
Dimension (WxDxH)	1330x820x880mm; 1300x950x1230mm (2.46CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Standard Voltage	1P/220V/50Hz
Weight	420kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Tecumseh (France)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Air-cooled, Self-Contained, Built in Storage Bin
- 2. Clean ice and easy maintenance lead to longer unit life span
- 3. Consist of insulated ice storage bin and door minimize air condensation and water formation on equipment surfaces
- 4. Contemporary design with capacities ranging from 40-10000kgs
- 5. Constructed with stainless steel and rigid plastic cabinets and other high-quality components



Application:

These are widely used in laboratory, fishing refrigeration, scientific research institute, hospital, school, chemical industry etc.

Model	LCIM-B30
Capacity	3000kgs/24hrs
Storage Bin Capacity	550kgs
Dimension (WxDxH)	2080x1920x2050mm (8.2CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	9000W
Standard Voltage	1P/220V/50Hz
Weight	805kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Bitzer (Germany)
Refrigeration System	R404A
Certification	CE

Labtron manufactures a comprehensive range of ice makers that fulfills residential as well as commercial requirements. Along with safe, hygienic, odorless and best tasting cube ices which can be used for all types of required functions this machine is configured using high quality material and advanced technology at par with ISO and CE standards. This equipment integrates maximum energy saving and water conservation that makes it a clear choice for every type of operation.

Features:

- 1. Lustrous design that require low maintenance
- 2. Stainless steel construction
- 3. High efficiency CFC free compressor
- 4. User-friendly
- 5. Testing conditions: Ambient temp. 20°C, Inlet water temp. 10°C
- 6. Ice and water level indicator
- 7. Fully automatic
- 8. Overload protection
- 9. Energy and water efficient
- 10.Low noise



Application:

Often used in restaurants and other foodservice operation for cooling water and beverages Ideal for bars to enhance the appearance of alcoholic drinks due to clarity of ice Finds application in research and medical labs, healthcare facilities and pharmaceuticals.

Model	LCIM-B31
Capacity	10000kgs/24hrs
Storage Bin Capacity	550kgs
Dimension (WxDxH)	5880x2100x2100mm (25.9CBM)
Cooling Mode	Air/Water Cooling
Cooling Fan	EBM(Germany)
Dry Filter	Danfoss (Denmark)
Power Consumption	937.5KW
Standard Voltage	1P/220V/50Hz
Weight	1900kgs
Exterior Finish	304/2B Stainless steel
Compressor Brand	Bitzer (Germany)
Refrigeration System	R404A
Certification	CE



LABTRON EQUIPMENT LTD

Basing View, Basingstoke, Hampshire RG21 4RG

UK



