

CUBE ICE MAKER



CUBE ICE MAKER

Ice-making speed is highly vigorous and it is energy efficient. Due to self contained storage bin, it becomes more spacious and uniform cube shaped ice are produced rapidly.

Used in Ice Cuber Machine, Laboratory Cube Ice Maker.

ICM21 CUBE ICE MAKER

High grade stainless steel SUS304 is used which is anticorrosive and durable. The compact structure is simple and space-saving.

Fully automatically computer controlled, convenient for use.

Automatic detection and protection in case of operation, water deficiency, ice full and malfunction.

Highly efficient fluoride-free compressor, energy saving and environment-friendly.

Suitable for Pubs, KTV and dancing halls, gyms, cold drinks shops, milk tea shops, cafes, convenience stores, restaurants and other entertainment venues.

Split-type structure, large ice bin, large ice storage capacity and strong applicability.



SPECIFICATIONS

Model	ICM21-0200	ICM21-0300	ICM21-0500
Capacity	200 kg/24 h	300 kg/24 h	500 kg/24 h
Storage Bin Capacity	145 kg	210 kg	280 kg
Refrigerant	R134a / R404a		
Condenser Type	Water cooled		
Machine Head	565x600x560 mm	760x600x560 mm	760x600x740 mm
Cabinet	565x800x900 mm	760x800x980 mm	
Packing Machine Head	650x640x850 mm	845x705x850 mm	845x705x950 mm
Packing Cabinet	600x850x980 mm	800x850x1060 mm	
Weight	71/79 kg	98/107 kg	123/133 kg
Power Supply	220 V, 60 Hz		



ICM21-0200



ICM21-0300



ICM21-0500

ICM22-1000 CUBE ICE MAKER

High grade stainless steel SUS304 is used which is anticorrosive and durable. The compact structure is simple and space-saving.

Fully automatically computer controlled, convenient for use.

Automatic detection and protection in case of operation, water deficiency, ice full and malfunction.

Highly efficient fluoride-free compressor, energy saving and environment-friendly.

Suitable for Pubs, KTV and dancing halls, gyms, cold drinks shops, milk tea shops, cafes, convenience stores, restaurants and other entertainment venues.

Split-type structure, large ice bin, large ice storage capacity and strong applicability.



SPECIFICATIONS

Model	ICM22-1000
Capacity	1000 kg/24 h
Storage Bin Capacity	205 kg
Refrigerant	R134a / R404a
Machine Head	1230x630x740 mm
Cabinet	1230x920x1095 mm
Packing Machine Head	1320x680x950 mm
Packing Cabinet	1290x1000x1160 mm
Weight	205/225 kg
Power Supply	380 V, 60 Hz

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com