

BULLET ICE MAKER



BULLET ICE MAKER

Compact machine with ice making capacity and innovative technology. It offers durability, efficiency and saving. Using quality assured components, it gives excellent functionality and low maintenance.

Used in Beverage industries, Biochemical and biological studies, Refrigerated perishables, Food industries, Medical laboratories, Healthcare, Pharmaceutical.

Also known as Ice Maker, Laboratory Bullet Ice Maker.

ICM11 BULLET ICE MAKER

Vertical stirring engine model
Refrigeration system produces uniform shape ice bullets
Bell-shaped ice with a hexagon hole
Highly durable stainless steel 304 2B built-up
Automatic controller increases working reliability
Large ice storage bin
Eco-friendly, energy saving non-Freon refrigerant



SPECIFICATIONS

ICM11-020	ICM11-025
20 kg/24 h	25 kg/24 h
6 kg	7 kg
R134a	
Air Cooled	
330x470x605 mm	400x543x670 mm
405x555x665 mm	470x615x730 mm
28/32 kg	30/33 kg
220 W	240 W
220V /110 V, 50 / 60 Hz	
	20 kg/24 h 6 kg R13 Air Co 330x470x605 mm 405x555x665 mm 28/32 kg 220 W

OPTIONAL ACCESSORIES

Accessory Code	Name
2600505005	Water filter

2





ICM11-025

ICM12 BULLET ICE MAKER

Vertical stirring engine model
Refrigeration system produces uniform shape ice bullets
Bell-shaped ice with a hexagon hole
Highly durable stainless steel 304 2B built-up
Automatic controller increases working reliability
Large ice storage bin
Eco-friendly, energy saving non-Freon refrigerant



SPECIFICATIONS

Model	ICM12-050	ICM12-080
Capacity	50 kg/24 h	80 kg/24 h
Storage Bin Capacity	14 kg	25 kg
Refrigerant	R134a	
Condenser Type	Air Cooled	
Overall Dimension	400x510x825 mm	500x612x900 mm
Packing Dimension	470x590x875 mm	560x670x950 mm
Weight	35/38 kg	51/56 kg
Power	380 W	580 W
Power Supply	220V /110 V, 50 / 60 Hz	

OPTIONAL ACCESSORIES

Accessory Code	Name
2600505005	Water filter





ICM12-080

ICM12-120 BULLET ICE MAKER

Transparent Bullet Ice
Air Cooling
Stainless Steel 304 Exterior
Adjustable Feet
Slide Away Access Door
World Famous Brand Compressor
Fully Automatic Controller
Improved Design For Higher Reliability



SPECIFICATIONS

Model	ICM12-120
Capacity	120 kg/24 h
Storage Bin Capacity	55 kg
Refrigerant	R134a
Condenser Type	Air Cooled
Overall Dimension	680x611x1050 mm
Packing Dimension	750x675x1150 mm
Weight	70/75 kg
Power	800 W
Power Supply	220 V /110 V, 50 / 60 Hz



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com