



CUBE ICE MAKER BICU-106

CUBE ICE MAKER BICU-106

Biolab Cube Ice Maker is compact in size, made of highly durable material with energy efficient features. Increased efficiency gives quick production of cube shaped ice cubes with ice making capacity from 20 kg/24h up to 120 kg/24h . Self contained storage bin eliminates the need of a separate storage unit.

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

Also known as Ice Cuber Machine, Laboratory Cube Ice Maker.

BICU-106 CUBE ICE MAKER

Micro-computer controlled system with high quality water pump

Highly durable stainless Steel 201 and 301 construction

Vertical ice plates

Highly vigorous ice-making speed with energy efficiency

Uniform cube shaped ice produced rapidly

Self contained storage bin

SPECIFICATIONS

Model	BICU-106
Capacity	60 kg/24 h
Storage Bin Capacity	25 kg
Ambient Temperature Range	10°C-38°C
Inlet Water Temperature	5°C-32°C
Refrigerant	R404
Condenser Type	Water cooled
Overall Dimension	677x585x900 mm
Packing Dimension	730x630x1030 mm
Weight	58/65 kg
Power	550 W
Power Supply	220 V, 60 Hz

OPTIONAL ACCESSORIES

Accessory Code	Name
2700606006	Water filter



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com