

Cube Ice Makers



Cube Ice Makers CUBQ Series

Cube Ice Makers CUBQ series is microprocessor controlled ice machine with automated detection and protection in case of water deficiency or system malfunctioning. Highly efficient fluoride-free compressor saves energy. Features a large bin type structure with large ice bin and ice storage capacity.

Features

- Fully automated computer controlled
- · Automatic detection and protection against system malfunctioning
- Fluoride-free compressor
- Split type structure (large ice bin and large ice storage capacity)

Specifications

Model No.	CUBQ 1000	CUBQ 1001	CUBQ 1002
Ice Making Capacity	30 kg / 24 hr.	60kg / 24 hr.	80 kg / 24 hr.
Ice Storage	8 kg	21 kg	30 kg
Power	275 W / 220 V	380 W / 220 V	450 W / 220 V
Ice Shape	Cube Ice	Cube Ice	Cube Ice
Refrigerant	R134a / R404a	R134a / R404a	R134a / R404a
Machine Size	350*545*650 mm	450*550*738 mm	520*610*780 mm
Net Weight	31 kg	38 kg	55 kg
Gross Weight	35 kg	45 kg	60 kg

Specifications

Model No.	CUBQ 1003	CUBQ 1004	CUBQ 1005
Ice Making Capacity	100 kg / 24 hr.	200 kg / 24 hr.	300 kg / 24 hr.
Ice Storage	42 kg	145 kg	210 kg
Power	520 W / 220 V	860 W / 220 V	1150 W / 220 V
Ice Shape	Cube Ice	Cube Ice	Cube Ice
Refrigerant	R134a / R404a	R134a / R404a	R134a / R404a
Machine Size	630*615*780 mm	350*545*650 mm	450*550*738 mm
Cabinet Size	-	565*800*900 mm	760*800*980 mm
Net Weight	57 kg	71 kg	98 kg
Gross Weight	65 kg	79 kg	107 kg

Model No.	CUBQ 1006	CUBQ 1007
Ice Making Capacity	500 kg / 24 hr.	1000 kg / 24 hr.
Ice Storage	280 kg	205 kg
Power	1650 W / 220 V	3800 W / 220 V
Ice Shape	Cube Ice	Cube Ice
Refrigerant	R134a / R404a	R134a / R404a
Machine Size	520*610*780 mm	1230*630*740 mm
Cabinet Size	760*800*990 mm	1230*920*1095 mm
Net Weight	123 kg	205 kg
Gross Weight	133 kg	225 kg

Applications

Used in supermarkets and sea food markets, chicken processing, sea food and fishing industry, butcher shops, science experiments, biological pharmaceuticals, bakery, winery, chemical, construction, food, vegetables, deep-sea fishing, ice plant, medical, laboratory, mining, artificial ski field, catering etc.