

INNOVA

INNOVA

ICE MAKER



Qingdao Innova Bio-Meditech Co., Ltd

ADD: No. 1057 Jinshui Road, 266100, Qingdao, China

Email: info@innobiomed.com

Website: www.innovabiomed.com

Direction >

- 04 Ice Shape Introduction
- 05 Flake Ice maker
- 07 Cube Ice maker
- 14 Crescent Ice Maker
- 16 Scales Ice maker
- 19 Nugget ice and Water Dispenser

Flake Ice

These small pieces of ice combine fast cooling power with very low production costs. Flake ice is easy to pick up and pile a shape. It is a popular ice form for therapeutic use in healthcare facilities.



Cube Ice

Our familiar crystal-clear diced cube form is perfect for mixed drinks, carbonated beverages, ice dispensing and banquet services. For optimum liquid displacement, we recommend the small cube size.



Crescent Ice

There is no bubble in crescent ice we made. The crescent shaped ice is close-packed in ice bins and free to slide so that they will not stick to each other. It can also cool liquid such as water fast.



Scales Ice

With less than 2% water content, this type of ice is the driest and has the lowest freezing point. It is made up of irregular chunks of ice that can be adjusted in thickness from 1 to 2 millimeters.



Nugget Ice

Our proprietary nugget ice is soft, cylindrical and slow-melting. Each individual piece remains free-flowing at all times while helping liquid cool rapidly and maintain their flavor. It is ideal for blending applications.



Innova Bio Meditech



Secure quality, Continuous Innovation

Is one of the leading global providers of laboratory and medical devices. Firmly committed to our mission of “sharing innovative bio-meditech solutions with the world”, we are dedicated to innovation in the fields of Biology Project, Life Science, Pharmacy Industry and Medical Treatment.

Headquartered in Boston, USA, Innova Bio-Meditech possesses a sound distribution and service network with business partners in North and Latin America, Europe, Africa and Asia-Pacific etc.

Innova has built up a well established R&D, manufacture network with 4 centers in Boston, Beijing, Qingdao, and Shanghai. Inspired by the needs of our customers, we adopt advanced technologies and transform them into accessible innovation. This means constant effort and research, in order to more fully understand and anticipate the developments of the market, produce constantly upgraded product ranges by adding new products year after year.



Flake Ice Maker

Features

- Compact design. It can be hidden under counter so that adapt to small room.
- Antimicrobial protection against mold, mildew and fungus
- The size of the flake ice is uniform by rotating extrusion and can cool items quickly.
- World famous brand compressor makes the noise of ice making work reduced.
- Automatic cut off when storage bin is full
- The lining for the ice bin is made from PE food grade materials
- High quality stainless steel and ABS engineering plastics. Easy-clean and durable.

Under-table Type



Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INF75	Flake	45	75	220V/650W	Air	670*670*920+100
INF100	Flake	45	100	220V/700W	Air	670*670*920+100
INF150	Flake	60	150	220V/750W	Air	670*670*920+100
INF200	Flake	60	200	220V/850W	Air	670*670*920+100

Split Type



Features

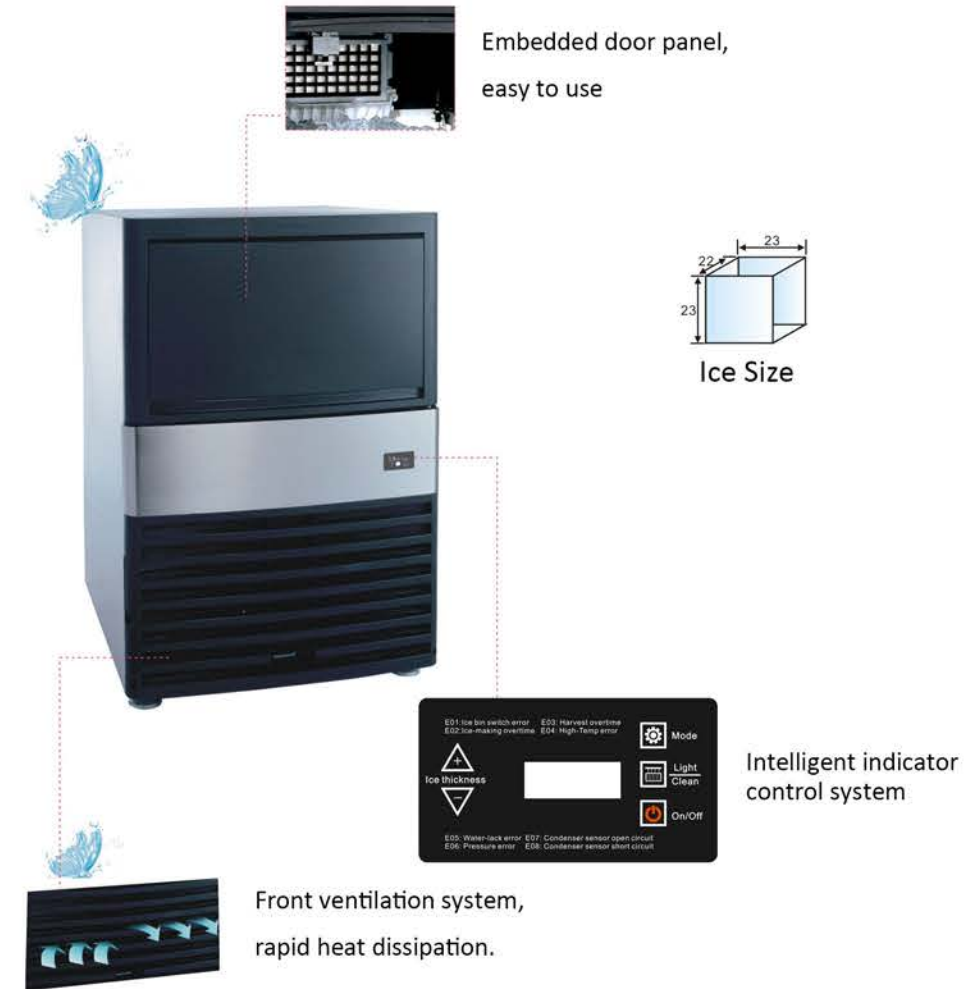
- Split design. It can be used for large production of ice.
- The bin's door buffers automatically shut down to ease the impact load.
- The size of the flake ice is uniform by rotating extrusion.
- World famous brand compressor makes the noise of ice making work reduced.
- Automatic cut off when storage bin is full.
- The lining for the ice bin is made from PE food-grade materials.
- High quality stainless steel and ABS engineering plastics. Easy-clean and durable.

Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INF250	Flake	160	200	220V/1100W	Air/Water	570*900*1710+100
INF320	Flake	210	350	220V/1200W	Air/Water	760*900*1710+100
INF550	Flake	210	550	220V/1300W	Air/Water	760*900*1710+100
INF550	Flake	210	550	220V/1300W	Air/Water	760*900*1710+100
INF550	Flake	210	550	220V/1300W	Air/Water	760*900*1710+100

Cube Ice Maker (under bar)



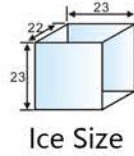
- ## Features
- Compact design. It can be hidden under counter so that adapt to small room.
 - Copper nickel ice sheet, quick ice making.
 - Front exhaust air cooling, easy to clean.
 - High quality brand compressor makes the noise of ice making work reduced.
 - The lining for the ice bin is made from PE food grade materials.
 - Automatic cut off when storage bin is full.
 - The whole process of computer real-time monitoring, automatic detection of water and power cut, and automatic restoration.



Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INC135	Cube	39	60	220V/440W	Air	670*670*830+100
INC150	Cube	39	68	220V/460W	Air	670*670*830+100
INC175	Cube	39	80	220V/480W	Air	670*670*830+100
INC210	Cube	39	105	220V/720W	Air/Water	670*670*830+100
INC270	Cube	45	125	220V/800W	Air/Water	670*670*830+100
INC300	Cube	58	138	220V/820W	Air/Water	670*670*830+100

Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INC65	Cube	18	32	220V/230W	Air	500*580*760+30
INC80	Cube	18	45	220V/420W	Air	500*580*760+30
INC110	Cube	18	52	220V/430W	Air	500*580*760+30

Cube Ice Maker (split)



Fast refrigeration
Energy saving and
environmental protection



Stainless steel foot,
adjustable height freely.

Features

- Split design. It can be used for large production of ice, and it is more convenient to clean.
- Copper nickel ice sheet, quick ice making.
- Automatic cut off when storage bin is full.
- The whole process of computer real-time monitoring, automatic detection of water and power cut, and automatic restoration.
- World famous brand compressor reduces the noise of ice making.
- The lining for the ice bin is made from PE food grade materials
- High quality stainless steel and ABS engineering plastics. Easy-clean and durable.



Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INC350	Cube	105	172	220V/840W	Air/Water	560*870*1470+100
INC420	Cube	145	204	220V/860W	Air/Water	560*870*1470+100
INC500	Cube	210	227	220V/1000W	Air/Water	760*870*1550+100
INC700	Cube	281	318	220V/1050W	Air/Water	760*870*1550+100
INC800	Cube	281	360	220V/1100W	Air/Water	760*870*1950+100
INC1000	Cube	281	445	220V/2300W	Air/Water	760*870*1950+100
INC1300	Cube	281	590	220V/2500W	Air/Water	760*870*1950+100

Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INC1500	Cube	470	680	220V/2500W	Air/Water	1200*950*1560+130
INC2000	Cube	470	910	220V/3700W	Air/Water	560*870*1900+100

Cube Ice Maker (split)

Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INC380A	Cube	155	182	220V/800W	Air/Water	560*900*1530+130
INC450A	Cube	195	214	220V/860W	Air/Water	560*900*1630+130
INC550A	Cube	230	260	220V/1100W	Air/Water	560*900*1630+130
INC560A	Cube	260	264	220V/1200W	Air/Water	760*900*1630+130
INC760A	Cube	331	354	220V/1400W	Air/Water	760*900*1630+130
INC1060A	Cube	331	490	220V/2300W	Air/Water	760*900*1825+130
INC1350A	Cube	331	622	220V/2500W	Air/Water	760*900*1825+130



Crescent Ice Maker (split)



Easy to open

Features

- Split design, transportation and cleaning are more convenient.
- Large storage capacity and high output. All stainless steel body and ice storage tank. Meet customers with large ice consumption.
- Ice is not easy to melt and chewable.
- The ice tray is set vertically for lower energy consumption.
- Food-grade material PE for ice bin liner.
- The use of high quality stainless steel and ABS engineering plastics is easy-clean and durable.
- The whole process of computer real-time monitoring, automatic detection of water and power cut, and automatic restoration.
- Alarm indication includes buzzer and flashing light alarm.

Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
INM-100	Crescent	36	100	220V/720W	Air/Water	680*680*1220
INM-300	Crescent	50	136	220V/760W	Air/Water	712*760*730+130

Crescent Ice Maker (split)

Features

- Split design, transportation and cleaning are more convenient.
- Large storage capacity and high output. All stainless steel body and ice storage tank. Meet customers with large ice consumption.
- Ice is not easy to melt and chewable.
- Flow type double side icing. The ice tray is set vertically for lower energy consumption.
- Food-grade material PE for ice bin liner.
- The use of high quality stainless steel and ABS engineering plastics is easy-clean and durable.
- The whole process of computer real-time monitoring, automatic detection of water cut and power cut automatic recovery.



Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height)
INM-450	Crescent	140	160	220V/800W	Air/Water	560*1010*1810
INM-600	Crescent	145	270	220V/950W	Air/Water	560*870*2050
INM-700	Crescent	145	318	220V/1400W	Air/Water	560*870*2050
INM-1000	Crescent	295	445	220V/2500W	Air/Water	1220*860*1950

Scale Ice Maker (split)

Features

- Split design, transportation and cleaning are more convenient.
- Large storage capacity and high output. All stainless steel body and ice storage tank. Meet customers with large ice consumption.
- Ice is hard and has different shapes.
- The ice tray is set vertically for lower energy consumption.
- Food-grade material PE for ice bin liner.
- The use of high quality stainless steel and ABS engineering plastics is charming and durable.
- The whole process of computer real-time monitoring, automatic detection of water cut and power cut automatic recovery.
- Automatic cutoff when the ice bin is full.



Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height)
INS-300	Ice Scales	210	300	220V/1300W	Air/Water	760*900*1810

Scale Ice Maker (split)

Features

- Split design, transportation and cleaning are more convenient.
- Large storage capacity and high output. Meet customers with large ice consumption.
- Ice is hard and has different shapes.
- Flow type double side icing. The ice tray is set vertically for lower energy consumption.
- Food-grade material PE for ice bin liner.
- The use of high quality stainless steel and ABS engineering plastics is easy-clean and durable.
- The whole process of computer real-time monitoring, automatic detection of water cut and power cut automatic recovery.
- Automatic power cut when the ice bin is full.



INS-1000 / INS-1500



INS-530 / INS-800



Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height)
INS-530	Scales	530	300	220V/1700W	Air/Water	1220*950*1665
INS-800	Scales	800	300	220V/1900W	Air/Water	1220*950*1665
INS-1000	Scales	1000	600	220V/380V/3400W	Air/Water	1380*1320*2380
INS-1500	Scales	1500	600	220V/380V/5500W	Air/Water	1380*1320*2380

Nugget Ice and Water Dispenser



Features

- Press the baffle lightly to get ice
- Self-help to take ice
- To take quantitative ice
- Simple maintenance and easy to move modular design
- Fully automatic and touch control system
- Stainless shell, easy to clean



Model	Ice type	Storage (kg)	Capacity (kg/24h)	Voltage/Power	Cooling Method	Dimensions(mm) (length*width*height+foot)
IN128ND	Nugget ice	4.5	128	220V/1000W	Water	415*653*800+55
IN90ND	Nugget ice	4.5	90	220V/650W	Water	415*653*800+55