

**CBFI Large Edible
Cube Ice Machine
Your First Choice To Build
An Edible Ice Factory**



Cube Ice Machine

Large edible cube ice machine, a kind of ice machines producing edible cube ice in large capacity. Its cube ice are sanitary and clear, widely used in places need cube ice such as hotels, bars, restaurants, convenience stores, cold drinks shop and etc.

Guangzhou Icesource Co., Ltd. is the inventor of large cube ice machines, using our self-developed technologies like planomural liquid film heat exchange and circulated hot-gas ice harvesting, we solved the problem including low capacity, high energy consumption, ice thickness not even, ice harvesting and etc that bothers the industry for long time. Also we can provide one-stop solutions of full automatic large edible cube ice production lines to lower your labor cost , evaluate production efficiency and secure the safety and sanitation of edible ice.



CV20000 20t/hrs



CV1000 1t/hrs



CV5000 5t/hrs



CV10000 10t/hrs

Guangzhou Icesource Co., Ltd.

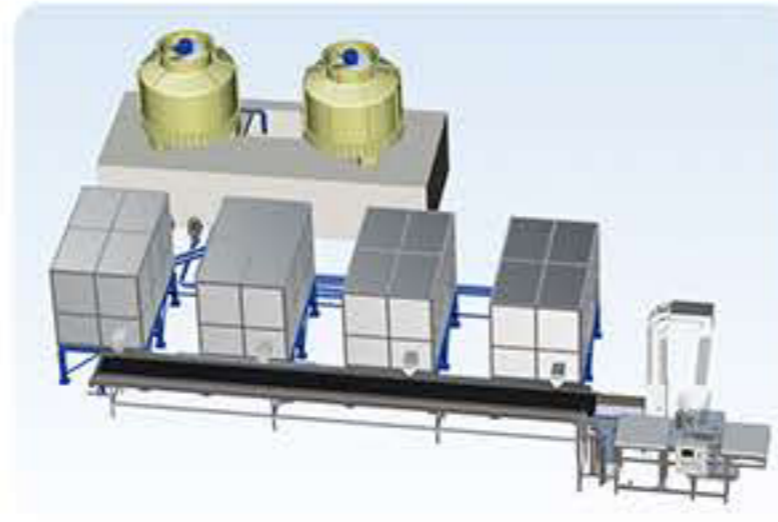
Tel: +86 133 9268 4607 E-mail : info@icemakerchina.com Website: www.icesourcegroup.com

Address: Sixth of No. 99, Fulian Road, Shilou Town, Panyu District, Guangzhou, China

CBFI Cube Ice Machines Advantages



Patented products to solve the industry problems



One-stop solution provider for large edible ice cube production line,



CBFI products all over the world

Machine Parameters

Cube Ice Machine Parameters						
Model	Daily output (T/24h)	Compressor Power (kw)	Fan Power for Cooling Towe (kw)	Cooling Pump Power (kw)	Unit size L*W*H (mm)	Unit N.W. (kg)
CV1000	1	4.34	0.18	1.1	1800*1000*1700	800
CV2000	2	7.88	0.37	1.5	1630*1600*1706	1000
CV3000	3	10.58	0.56	1.5	1980*1630*1860	1200
CV5000	5	21	0.75	2.2	2890*1780*1860	1600
CV10000	10	42	1.5	4	5730*1780*2130	3000
CV20000	20	73.5	2.2	5.5	7100*2250*2300	5000

◆ Size of cube ice: 22*22*22mm / 29*29*22mm / 38*38*22mm
 ◆ Compressor Brand: Bitzer / Frascold; Refrigerant: R22/R404A; Cooling Method: Water Cooling / Air Cooling;
 ◆ Power Supply: Voltage 380V/3P/50Hz (For non-standard voltage, unit configuration needs to be calculated separately).
 ◆ Operating Conditions: T(water supply) : 20 ° C, T(ambient) : 32 ° C, T(condensing) : 40 ° C, T(evaporating): -10°C.
 ◆ (Note: The actual ice production varies due to the influence of water supply temperature and ambient temperature.)
 ◆ (The final interpretation of the above metioned parameters is in Icesource, there will be no further notice, if there is any technical change.)

Customer Cases



Guangzhou Icesource Co., Ltd.

Tel: +86 133 9268 4607 E-mail : info@icemakerchina.com Website: www.icesourcegroup.com

Address: Sixth of No. 99, Fulian Road, Shilou Town, Panyu District, Guangzhou, China