

CBFI Tube Ice Machine
Your First Choice To Build
An Edible Ice Factory



Tube Ice Machine

Tube ice machine is a kind of ice making machine, named after its ability to produce irregular length hollow ice, the external diameters of ice tube are $\phi 22\text{mm}$, $\phi 28\text{mm}$, $\phi 35\text{mm}$ and etc, length are between 25~45mm, the internal diameters are adjustable through ice forming time, usually between $\phi 5\sim 10\text{mm}$. Tube ice is thick and crystal clear, takes long time to melt down or storage, good air permeability. Widely used in daily food, fruit & vegetables preservation, aquatic products preservation and etc.

Guangzhou Icesource possess the core manufacturing technologies of tube ice machine, we have complete product processing capability, the daily output varies from 1 to 50 tons, fulfilling your various needs. Also we can provide one-stop solutions of full automatic large edible ice tube production lines to lower your labor cost and evaluate production efficiency and secure the safety and sanitation of edible ice.



TV300 30t/24hrs



TV30 3t/24hrs



TV100 10t/24hrs



TV200 20t/24hrs

Guangzhou Icesource Co., Ltd.

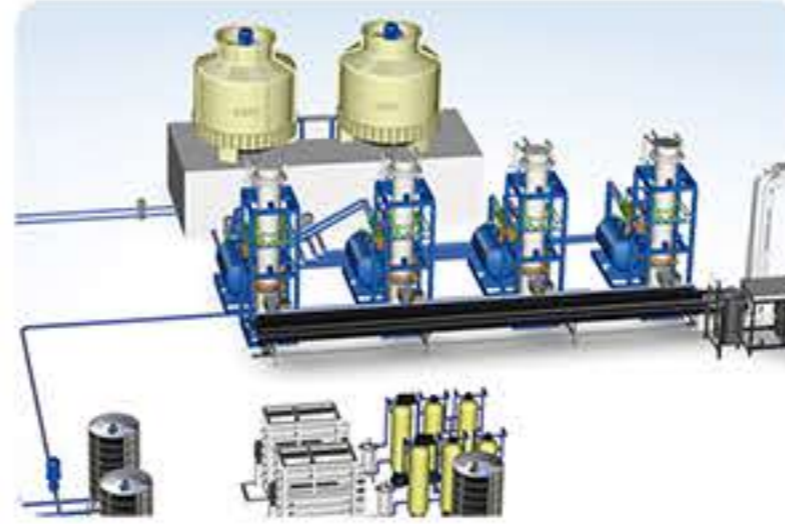
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CBFI Tube Ice Machine Advantages



Automatic laser welding to make the welding work nice and no leak, ensured the low fault rate



One-stop solution provider for large edible ice tube production line



Stainless steel tube ice evaporator diameters

Machine Parameters

Tube Ice Machine Parameters							
Model	Daily output (T/24h)	Compressor Power (kw)	Fan Power for Cooling Tower (kw)	Cooling Pump Power (kw)	Unit size (L*W*H mm) (Intergrated Type)		Unit N.W. (kg)
TV10	1	4.1	0.25	1.1	1100*900*1780		900
TV20	2	7.44	0.25	1.5	1250*1000*1950		1200
TV30	3	10	0.55	1.5	1300*1100*2200		1500
TV50	5	19.9	0.55	2.2	1600*1400*2250		1800
Model	Daily output (T/24h)	Compressor Power (kw)	Fan Power for Cooling Tower (kw)	Cooling Pump Power (kw)	Unit size (L*W*Hmm)(Split Type)		Unit N.W. (kg)
					Main Host	Brine Tank	
TV100	10	27.9	1.5	4	1900*1600*1850	1200*1200*3390	3500
TV100+	10	39.8	1.5	4	2400*1700*2000	1200*1200*3390	3700
TV150	15	46.4	1.5	5	2700*2000*2200	1500*1200*4250	4250
TV200	20	55.7	2.2	7.5	2800*2200*2200	1500*1200*4700	6500
TV300	30	83.6	2.2	7.5	3100*2200*2500	1800*1500*5700	7200
TV400	40	111.4	2.2	11	3900*2250*2500	2000*1500*6800	8300
TV500	50	139.3	3.75	15	4500*2250*2500	2200*1800*7200	9500

♦ Compressor Brand: Bitzer / Frascold; Refrigerant: R22/R404A/R507/R449A; 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): -12°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

