



- 2000 • SNOWKEY founded, 1st commercial flake ice machine launched.
- 2001 • 1st industrial flake ice machine 35T/day launched.
- 2002 • 1st factory in Binhai Industrial District put into use, 1st fully automatic ice storage and delivery system launched.
- 2003 • Enter chemical, food, mining and hydraulic industry.
- 2004 • Modular concrete cooling system launched and enter Middle East market.
- 2005 • Became China largest commercial and industrial ice maker manufacturer, and participated in the construction of Burj Khalifah Tower in Dubai (The world's tallest building) .
- 2006 • Awarded National Torch Plan Project & Fujian high-tech enterprise, and participated in the light rail construction project in Medina, Saudi Arabia.
- 2007 • Unique supplier of concrete cooling product for national nuclear power project. 1st artificial snow system entered Korean ski resort.
- 2008 • Awarded as the organizing and compiling team for national ice maker standard.
- 2009 • Restructuring into joint stock enterprise. Became one of the largest suppliers for concrete cooling system in Mid-east.
- 2010 • Launched vertical marine type slurry ice machine. Participated in the new port construction project in Doha, Qatar.
- 2011 • "SNOWKEY" rated as "China Famous Trademark", and listed on the Shenzhen Stock Exchange in December.
- 2012 • Won the bidding of concrete cooling system project for HongKong、Zhuhai and Macao Bridge construction, participated in construction project for Riyadh university town and Jeddah airport in Saudi Arabia.
- 2013 • Factory in Liren Industrial District put into use. Set doctoral scientific research workstation and got ASME certification.
- 2014 • Flake ice machine and tube ice machine got PED certification. Became the biggest ice making system supplier in globe.
- 2015 • New assembly line put into use. CO₂, propane flake ice evaporator and flake ice maker launched.
- 2016 • To be continue..... **Snowkey**



We have established a strong after-sales service team and maintained cooperative relationships with numerous quality agents across the globe. We have the capability to offer effective after-sales support and spare parts both at home and abroad. At SNOWKEY, more than 100 specialized engineers are at your disposal to provide a diverse range of services.

We are consistently working toward working with an environmentally-friendly and low-carbon refrigerant, and also strive to develop a new generation of safe, reliable, efficient and energy-saving ice making machines for the purpose of promoting technological progress in this industry. We focus on supplying the highest quality of compressors and ice making machines. Our aim is to build a world-renowned and multi-business corporation, enabling us to realize great-leap-forward development.

FUJIAN SNOWMAN CO.,LTD

Address:Dongshan Road,Minjiangkou Industrial District,Fujian,China.
 Tel:+86 591 28701111
 Fax:+86 591 28709222
[Http://www.snowkey.com](http://www.snowkey.com)
 E-mail:info@snowkey.com



雪人股份
SNOWMAN CO.,LTD.

Snowkey

ICE SYSTEMS THE GLOBAL LEADER IN THE ICE INDUSTRY



Snowkey

福建雪人股份有限公司
 FUJIAN SNOWMAN CO.,LTD.



Flake Ice Machine

Daily Production Capacity From 500 Kgs to 60 Tons

It is designed and manufactured under the pressure vessel standards, thus making this product very durable, safe and reliable.

Produce flake ice continuously at low temperatures. The chief advantages include a high degree of supercooling, excellent drying properties, uniform thickness and an ultra-high output.

Optimized system design ensures the entire machine can work stably and with a low failure rate.

Fully PLC control to realize an unmanned production process.CE(PED)ASME certified to provide a high level of quality assurance.

This product comes in a full range of specifications, can use fresh water or seawater for making ice. The ice making, storage and delivery system can be designed according to different industries to meet the requirements of the most demanding customers.



Tube Ice Machine

Daily Production Capacity From 1 Ton to 100 Tons

The tube ice is highly transparent and pure.

The ice maker designed and produced under the pressure vessel standards, which makes it tough, reliable and with a remarkably low failure rate.

Uses a double-circuit hot refrigerant gas system to remove tube ice from the ice making chamber. Ensure fast speed, excellent shock resistance and extremely high efficiency.

All components contact with ice are made of high-quality stainless steel in order to meet safety and hygiene standards.

According to different applications, we can produce the product in a full range of specifications, forms, and with various optional tube diameters.

Certified to CE (PED)ASME standards for a high level of quality assurance.

Can work with a packaging machine or a conveying system to realize an automated production process.



Plate Ice Machine

Daily Production Capacity From 1 Ton to 30 Tons

Uses a stainless steel sheet to produce a sufficient amount of ice on both sides.The ice varies in thickness from 3mm to 20mm.

Owing to its special flow channel, this ice making machine is more efficient and energy-saving than other similar products.

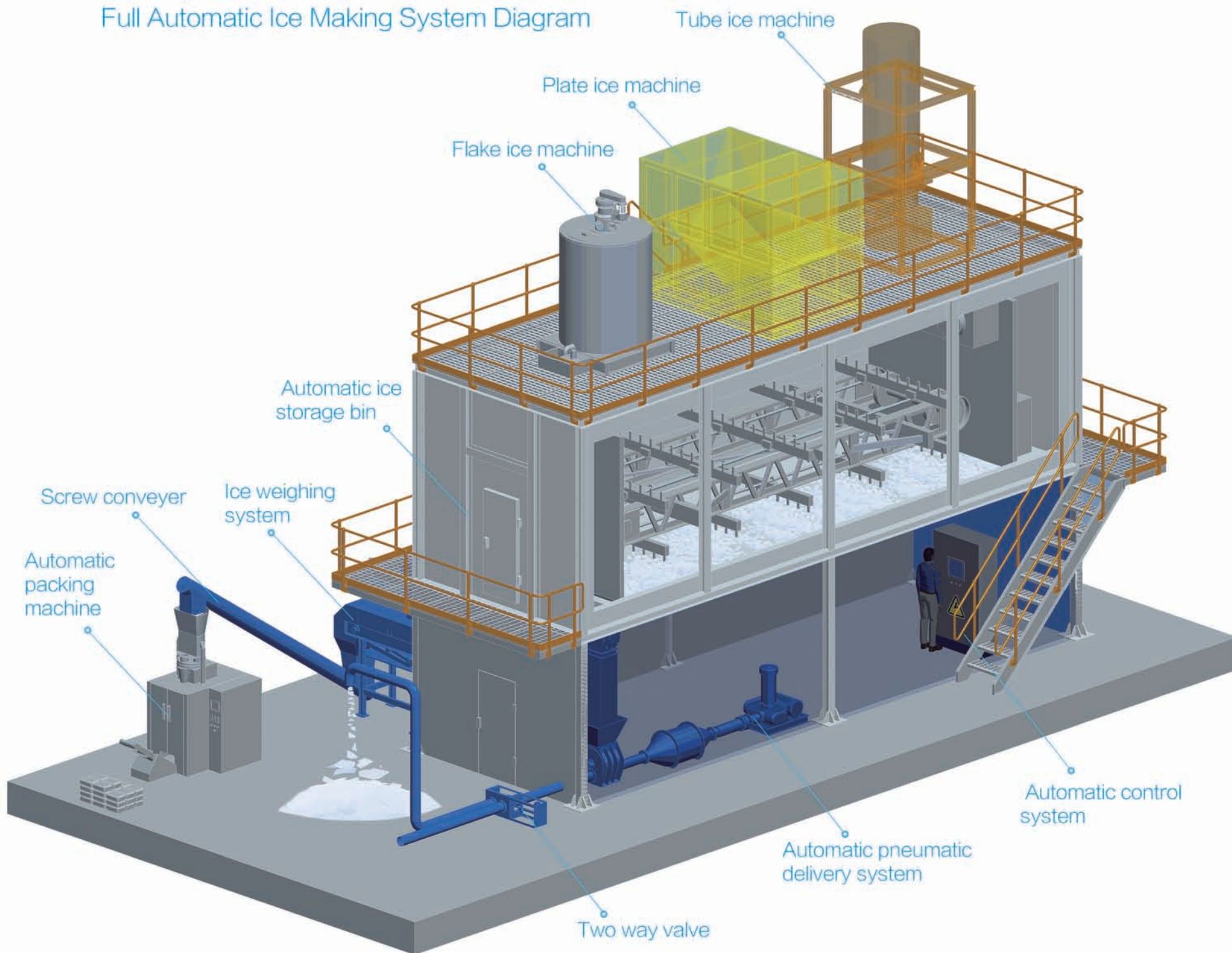
Uses hot refrigerant gas, it can fast remove the ice that results in no secondary pollution.

All components contact with ice are made of stainless steel.Easy to clean and comply with HACCP sanitation standards.

Can be applied in numerous industries, such as ice-storage air conditioning systems, edible ice, aquatic products and chemicals etc.



Full Automatic Ice Making System Diagram



Rake method automatic ice storage bin



Pedrail-type automatic ice storage bin



Screw automatic ice storage bin



Orbital automatic ice storage bin

Slurry Ice Machine

Daily Production Capacity From 5 Tons to 40 Tons

It is a semi-enclosed ice maker that works with a large evaporator to ensure an adequate yield and low power consumption.

This product is ideal for use in the vast majority of the world' s seas.

It has been certified by the Classification Society, thus assuring our customers of superior corrosion resistance and long service life.

Owing to its compact structure, our machine is well-suited for use in cabins and other confined space.

It has been widely applied in various industries like fishery, aquatic product processing and meat processing etc.



Containerized Block Ice Machine

Daily Production Capacity From 2,5 Tons to 10 Tons. A Multi-module System Is Available Upon Request, Which Can Help to Achieve A Higher Yield Than Previously.

With a standard and brand-new container.

It is featured by one-piece design, small footprint, and no requirement on plant construction. This machine is used for ice production when connecting with water and electricity.

It works with an industrial-grade and heavy-duty crane, as well as a corrosion-resistant ice storage tank and a special worktable to ensure a highly stable and reliable operation.



Containerized Ice Making System

We have rich experience in this industry.

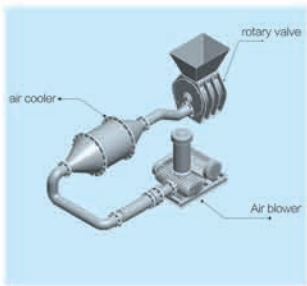
Specially designed ice making system according to a variety of ice using fields.

We can offer our customers a full range of consultation, design, manufacture, installation and lifetime after-sales services.

The ice making system that we have designed and constructed has been found all over the world.



Screw conveyer



Pneumatic delivery device



Automatic ice compact system



Automatic ice packing machine