

WE CHAT: 13486699326



WHATS APP: +86 13486699326



Email:sales01@luckystarnb.com



Room1803,Herong Building No.189,Panhua Road,Panhua Street.YinzhouDistrict.Ningbo City

Enterprise Introduction



Provide customers with comprehensive automated solutions for cold storage systems through excellent technology research and development, design and manufacturing.



OEM/ODM

We can work out customized drawings in short time.



STRENGTH FACTORY

Dust-free workshop with clean environment to ensure quality. provide customers with overall customization services from r&d, design to production.



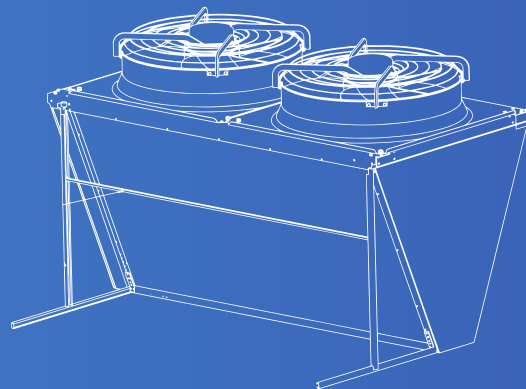
QUALITY CONTROL.

Multiple quality testing, quality assurance.



ON-TIME DELIVERY

Work with multiple multinational logistics companies to ensure fast/safe delivery of products.



LUCKY STAR
NINGBO LUCKY STAR IMPORT & EXPORT CO., LTD.



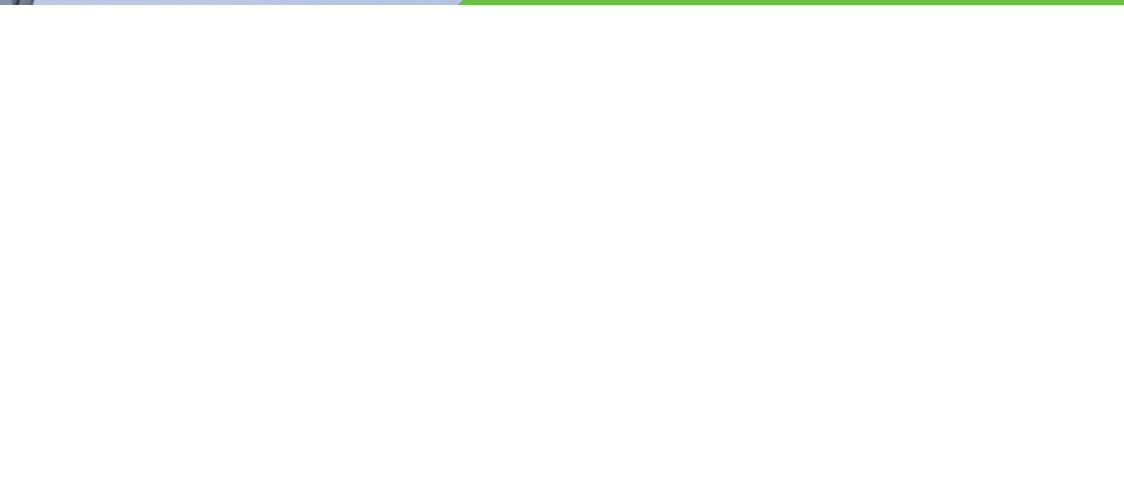


ABOUT US



Ningbo Lucky Star Import & Export Co., Ltd. is a technology-oriented enterprise dedicated to the development and manufacturing of a full range of cold storage equipment. With over two decades of production and R&D experience, our product line includes finned tube evaporators, air-cooled condensers, and condensing units. We have a professional, dedicated, and customer-oriented team. Relying on a strong supply chain, we can provide you with a full range of accessory products. Adhering to the pursuit of quality, our factory has successively introduced a series of advanced production equipment such as laser cutting machines, CNC turret punch presses, and high-speed automatic punch presses, and has established a complete quality management system, providing an important guarantee for the stability and durability of our products. We are well aware that high-quality service is the key to the continuous development of an enterprise. We strive to improve our service system to ensure customer peace of mind. During the sales process, we offer professional pre-sale consultation, efficient production and logistics services, as well as timely and continuous after-sales technical support. We are reliable suppliers of refrigeration equipment.

COOPERATIVE PARTNER



- SUPPORT CUSTOM SERVICE
- 24-HOUR CUSTOMER SERVICE
- ORIGINAL MANUFACTURER
- SHORT DELIVERY CYCLE



CERTIFICATE APTITUDE

The enterprise has complete qualifications and rich experience in the global industrial chain



Ceiling mounted electric frost air cooler

Air coolers are suitable for cooling equipment in various large, medium, and small cold storage, food processing rooms, and logistics centers for storing fresh and frozen products.

MAIN FEATURES OF THE PRODUCT:

- ▲ Reasonable structure, high heat transfer efficiency, uniform frosting, energy-saving, and low operating costs
- ▲ The shell is made of high-quality stainless steel and spray painted, meet the needs of different customers
- ▲ High efficiency fan with large air volume, long range, low power consumption, low noise, and long service life
- ▲ Adopting Highly insulating stainless steel U-shaped tubular electric heating tubes, the electric heating tubes are placed inside the fins.
- ▲ The air cooler undergoes an air tightness test at a pressure of 2.8 MPa to ensure that the product has high air tightness quality characteristics when it leaves the factory

Water flushing frost air cooler



Water defrosting air cooler is a cooling device used in cold storage that is not suitable for electric defrosting or requires rapid defrosting

MAIN FEATURES OF THE PRODUCT:

- ▲ Using water to flush frost, fast defrost speed, good effect, low energy consumption.
- ▲ The shell is made of high-quality steel plate, coated with plastic on the surface, corrosion-resistant, and has a beautiful appearance
- ▲ No high-power electrical equipment, high operational safety
- ▲ Customizable

Ceiling mounted [double-sided/bottom outlet air cooler]

Ceiling mounted double-sided/bottom outlet air cooler, suitable for use in constant temperature workshops and edible mushroom growth workshops. This product has a reasonable structure, low

MAIN FEATURES OF THE PRODUCT:

- ▲ Adopting highly insulating stainless steel U-shaped tubular electric heating tubes, the electric heating tubes are placed inside the fins, evenly distributed, with short defrosting time and good effect
- ▲ The shell is made of high-quality steel plate, with surface processing and spray coating treatment, anti-corrosion, and beautiful appearance
- ▲ Customizable



Floor standing side blowing/upward blowing air cooler

Floor standing side blowing and upward blowing air cooler

MAIN FEATURES OF THE PRODUCT:

- ▲ The shell is made of high-quality steel plate, with surface processing and spray coating treatment, anti-corrosion.
- ▲ Size can be customized according to customer requirements



Air-cooled condenser

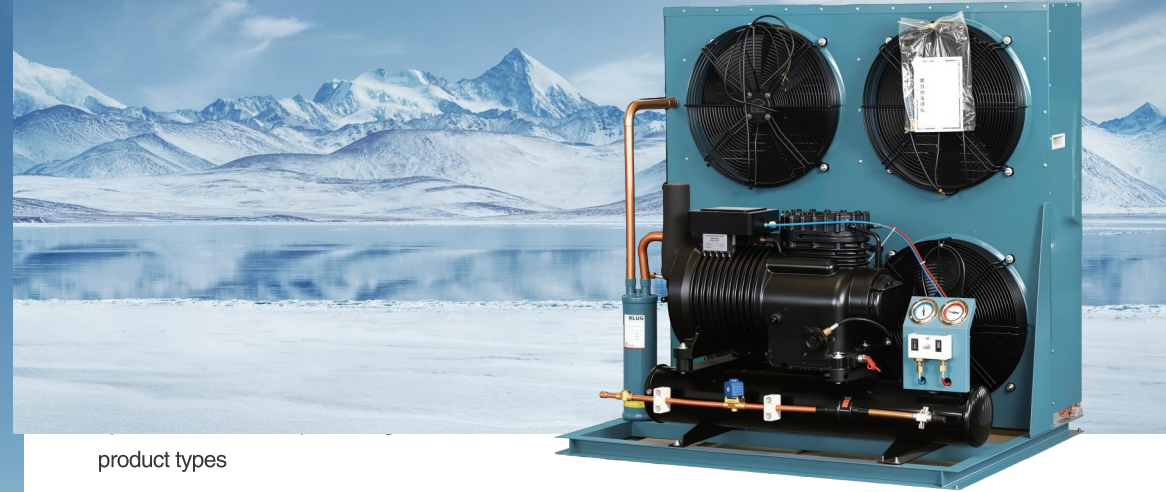
Air cooled condenser is a common cooling and condensing device in refrigeration systems that uses air for cooling. There are mainly three structural forms: H-type, V-type, and W-type. The H-type adopts a side blowing form, while the V-type and W-type adopt a top blowing and upward air outlet form

MAIN FEATURES OF THE PRODUCT:

- ▲ Reasonable structure, can be used with different types of compressors. The shell is made of high-quality steel plate, with surface spray coating, corrosion resistance, and beautiful appearance. The product has undergone a 2.8Mpa air tightness test to ensure the quality requirements at the time of leaving the factory
- ▲ Suitable for various refrigerants such as R134A, R407C, etc
- ▲ According to customer requirements, different forms of condensers can be configured



Open type air-cooled compression condensing unit



product types

MAIN FEATURES OF THE PRODUCT:

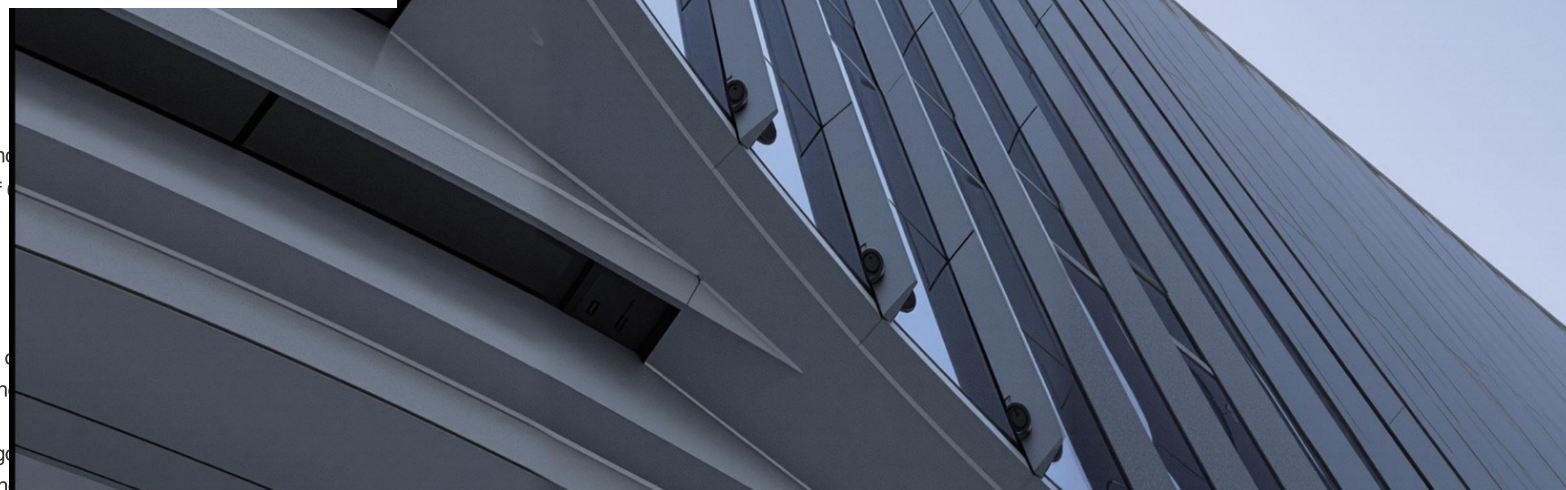
- ▲ Composed of well-known accessories such as oil separator, solenoid valve, filter, high and low pressure control, high and low pressure gauge, large volume liquid reservoir, high-efficiency condenser, etc
- ▲ Smooth operation and convenient open post maintenance. Suitable for the installation of various semi-enclosed or fully enclosed compressors.

U-shaped and V-shaped box type

The shell adopts an integral box structure and has a beautiful appearance. The condensers have good heat-transfer effects, with a condenser range of widely used in condensing units.

MAIN FEATURES OF THE PRODUCT:

- ▲ Compact structure, beautiful appearance, high anti-corrosion coating
- ▲ Reasonable structure and strong heat transfer capacity Suitable for the various semi-enclosed or fully-enclosed compressors.
- ▲ Low-operating noise and easy maintenance. The product has undergone tightness test to ensure the quality requirements at the time of leaving the factory.
- ▲ Suitable for various refrigerants R134a · R404A · R507A · R407C.



The design of the chassis shell is beautiful, and the shell adopts an integral box structure, which is suitable for wall mounted installation or floor mounted placement.



Rapid cooling



Easy operation



beautiful appearance

MAIN FEATURES OF THE PRODUCT:

- ▲ Province: New thin-walled design that can be installed near the wall without occupying dedicated installation space
- ▲ Time saving: The connecting pipe adopts a horn mouth type, which is easy to connect and as simple as installing an air conditioner
- ▲ Silent: The compressor has a fully enclosed structure, which is safe and low-noise
- ▲ The shell is equipped with well-known brand accessories to ensure stable and safe operation of the unit, with built-in solenoid valves and liquid sprays
- ▲ Various brands of compressors can be installed.
- ▲ Suitable for various refrigerants R134a · R404A · R507A · R407C.

Professional condensing unit manufacturing



Open type water-cooled compression condensing unit

The product has a compact design structure, beautiful appearance, easy operation, and a complete range of product types

MAIN FEATURES OF THE PRODUCT:

Composed of accessories such as oil separation, solenoid valve, filter, high and low pressure control, high and low pressure gauge, shell and tube water condenser, etc

▲Wide applicable pressure range, can also use multiple heads, high-speed multiple cylinders

▲Efficient shell and tube condenser with high heat transfer efficiency and long service life

Suitable for the installation of various semi enclosed or fully enclosed compressors.

▲Suitable for various refrigerants R134a · R404A · R507A · R407C



Chiller

There are two types of chillers: air-cooled and water-cooled chillers. According to the compressor, they are further divided into piston chillers, screw chillers, and vortex chillers. A chiller is a device that uses a refrigerant as a carrier to provide users with the required cooling capacity. The chiller unit has a compact structure, occupies a small area, and saves space in the machine room.

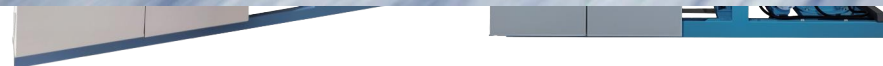
MAIN FEATURES OF THE PRODUCT:

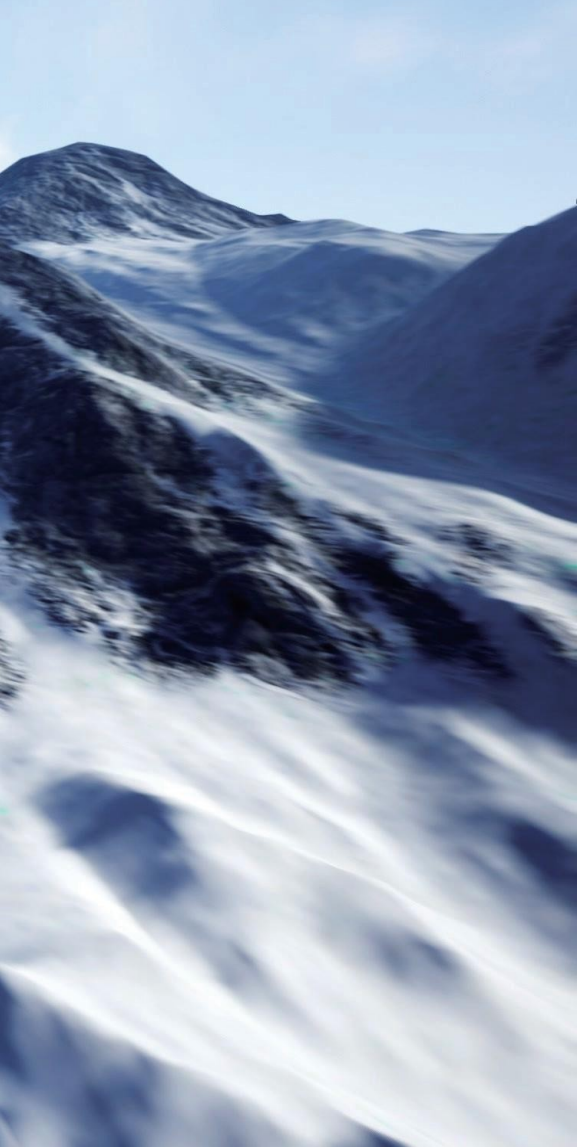
▲The unit has less vibration, simple installation, can shorten the construction period, and accelerate the construction progress

▲Widely used in refrigeration, hotel cold storage, industrial process cooling, medical cold storage, fruit and vegetable preservation cold storage, production workshop cooling applications, etc



Screw unit





COLD ROOM PANEL

Using lightweight polyurethane as the inner core of cold storage panels has good insulation effect, High quality materials are selected, with stable colors and high resistance to bending. They are not easily peeled off or deformed



Flame retardant



Thermal insulation



Support customization



Quality Assurance

COLD ROOM PANEL

【Product Name】 Polyurethane Cold Storage Panel

【Board thickness】 50mm/75mm/100mm/200mm

【 Board length 】 Customized according to needs

【Color steel thickness】 : 0.4mm-0.8mm

【Effective width】 : 500mm-1100mm

【Color】 White, Silver Grey, etc Other special colors can be customized

【Board type】 Flat, small ripple, wide compression ribs, etc



MAIN FEATURES OF THE PRODUCT:

▲Good air-tightness

Thickened foam layer, non permeable, not easy to crack, easy to install and disassemble, can be used at temperatures ranging from -50°C to +100°C.

▲Thermal insulation: Polyurethane material has a stable porosity structure and is basically a closed cell structure. It not only has excellent thermal insulation performance, but also has good frost resistance and sound absorption.

▲ Fireproof and flame retardant

The flame retardant is added to the polyurethane material during the foaming process, and the polyurethane material formed is flame retardant and self extinguishing, which will form carbon deposit on the surface of its foam when burning, effectively preventing the spread of fire.

▲Facade Aesthetics

The polyurethane cold storage panel surface is automatically coated with film, and the fully automated production line forms it in one go, ensuring the cleanliness and beauty of the panel surface.

