

COLD STORAGE DOOR SERIES



Electric sliding cold storage door

It has multiple opening and closing forms, including anti-pinch opening, warehouse escape, air curtain linkage, door locking, and power-off functions. It has a high degree of automation, energy saving, labor-saving, and time-saving. Suitable for environments with -40°C→+85°C.



Manually push and pull the cold storage door

The refrigerated warehouse door occupies small space, has a simple structure, low cost, and is easy to maintain. Easy to open and close, suitable for civil engineering and mobile cold storage with -40°C→+85°C and relative humidity < 60%.



Vertical lifting cold storage door

The door body adopts a fully enclosed, frame anti-impact structure, and the track is equipped with a unique sinking compression device to ensure smooth operation. Anti-freezing heating cables are installed inside the slide rail, completely eliminating the problem of icing inside the slide rail.



Flexible free door

Low-temperature-resistant transparent PVC soft curtain board, effectively blocking the flow of cold air by buffer doors, minimizing overflow, and effectively preventing a large amount of hot air from entering the warehouse from outside, thus preventing the generation of fog inside the warehouse.



Meat platoon acid gate

The acid discharge door occupies small space, has a simple structure, and is low-cost. Easy to open and close. Suitable for use in acid discharge rooms between 0°C and 4°C.



Double leaf open cold storage door

The door has a reasonable structure, light and flexible opening, simple maintenance, and beautiful appearance. It is suitable for warehouses, ordinary refrigerated warehouses with temperatures ranging from -35°C to +90°C, freezing rooms, high-temperature boxes, etc.



Emergency escape cold storage door

Using high-strength insulation materials and low-voltage electric heaters to prevent freezing of door leaves and frames at low temperatures. Equipped with an internal push handle device and an emergency internal door lock, it is convenient to quickly open the cold storage door.



Insulated quick roll door

Adopting a multi-layer composite door curtain design, it has excellent thermal insulation performance. Fast switch speed, easy maintenance, space saving, automatic stop or reverse operation when encountering obstacles during the door opening and closing process.



Inverted fast rolling door

The door curtain shrinks upwards from the bottom when rolled up, effectively avoiding obstacles at the top of the door frame, achieving industry-leading levels in energy efficiency, safety, and scene adaptability.



Fast shutter door

It has multiple functions such as insulation, insect prevention, wind prevention, dust prevention, sound insulation, odor prevention, and lighting, which can highly meet the requirements of high-performance frequent logistics and clean places. It also has obvious energy saving, high-speed automatic opening and closing, and improves work efficiency.



Hard fast rolling door

The hard fast rolling door adopts three core technologies: material innovation, intelligent control, and safety redundancy. Featuring high-strength materials and precise structural design, it is resistant to wind, fire, and explosion. It has multi-level physical protection and intelligent warning processing.



Self resetting fast rolling door

As a special category in the industrial door field for high-frequency impact scenarios, self-resetting fast rolling doors have achieved an automated closed-loop of "collision detection reset". Flexible door curtain design to avoid secondary safety accidents caused by door failure.

PRODUCT SERIES



TSM series industrial hoist door

The lifting door occupies a small space, has a simple structure, can be manually or remotely opened and closed, and can be equipped with a hydraulic lifting platform and door seal for interlocking use. Suitable for platforms, workshops, shipping platforms, passages, and other places above 0°C.



Fixed hydraulic lifting platform

A wide range of cargo lifting equipment, mainly used for transporting goods between production line heights and adjusting the height of workpieces during assembly. Lifting of components during assembly of large equipment; Transport vehicles are equipped for fast loading and unloading of goods.



Air curtain machine

Form an invisible door curtain. It can separate the indoor and outdoor air, making it convenient to enter and exit, while preventing the exchange of hot and cold air indoors and outdoors. At the same time, it can also block the entry of dust, insects, and the spread of harmful gases and odors.



Purification door

Clean doors are suitable for places with cleanliness requirements such as purification workshops, hospitals, pharmaceutical factories, food factories, etc. Integrated molding of door body mold, seamless, corrosion-resistant.



ZYM series free anti-collision door

The buffer anti-collision device is made of polyethylene sheet or rubber sheet to ensure that the door body is not impacted. The hinge of the free anti-collision door can accurately return and hover at 90 degrees. Suitable for places where personnel and vehicles frequently enter and exit.



Workshop industrial door

Good insulation performance, strong sealing performance, low noise, anti-theft, and good wind resistance. Can open small doors and windows, beautiful, with a long service life (10-20 years), suitable for external doors of medium to high-end factories.



Combined cold storage

It can be transported to the site for direct assembly, with the characteristics of short assembly construction period and quick production and use effect. Widely applicable to various enterprises, institutions, restaurants, bars, shops, etc., it has excellent insulation performance.



Stainless steel polyurethane sandwich panel

304 stainless steel material. The fixed width of the warehouse board is 960/1160mm, and the coating of the cold storage panel is uniform, with good corrosion resistance, tight joints, and improved insulation performance.



Embossed aluminum polyurethane Sandwich panel

Double-sided embossed aluminum plate material. The fixed width of the warehouse board is 960/1160mm, and the coating of the cold storage panel is uniform, with good durability than traditional wooden liners. Effectively reduce friction between the cargo platform door seal and the truck, and extend the service life of the door seal fabric.



Sponge style door seal

Reduce energy consumption while effectively improving the working environment. The door seal adopts a thin and simple electroplated steel plate liner, which undoubtedly has much better durability than traditional wooden liners. Effectively reduce friction between the cargo platform door seal and the truck, and extend the service life of the door seal fabric.



Inflatable dock seals

The mechanical loading and unloading door seal is composed of a front frame and a rear frame made of aluminum profiles, which are connected to each other through brackets. The frame structure is wrapped in reinforced polyester fiber fabric. When the vehicle is parked inaccurately, the side and top of the door seal will retract due to compression, and the top will automatically rise.



Mechanic style door seal

The mechanical loading and unloading door seal is composed of a front frame and a rear frame made of aluminum profiles, which are connected to each other through brackets. The frame structure is wrapped in reinforced polyester fiber fabric. When the vehicle is parked inaccurately, the side and top of the door seal will retract due to compression, and the top will automatically rise.

CONVEYOR EQUIPMENT SERIES

This series of conveying equipment can achieve continuous and efficient transportation and connection of materials in the production line, covering various paths such as straight and turning, making the production line "moving, connected, and efficiently turned", reducing manual handling, and adapting to multiple industries such as light industry and heavy industry.



Horizontal conveyor introduce

Used for horizontal conveying of materials. The belt is equipped with a quick tensioning device for easy equipment cleaning. Optional variable frequency speed regulation. The motor has low noise and is



Low Elevator introduce

Used for lifting and conveying fruit and vegetable materials. Detachable design, bottom movable casters, customizable according to customer needs.

Mesh belt machine introduce

Intermediate drive conveyor device, suitable for the back and forth transportation and connection of fruit and vegetable materials. Adjustable length, simple structure, easy to clean.



Turning mesh belt conveyor introduce

Specially designed for turning and conveying scenarios of fruits, vegetables, and other materials, adapted to the layout of production lines. Mesh belt conveyor structure



Turning drum conveyor introduce

Suitable for various types of material turning, conveying, and connecting operations. Roller conveyor form, simple structure, easy installation and debugging



Turning belt conveyor introduce

Used for material turning conveying and production line connection, belt conveying method, smooth operation and low noise. Flexible adjustment of conveying length

COMPLETE EQUIPMENT FOR CHANGING ROOM



AIR SHOWER

The main purpose of the air shower room is to use clean air to remove dust, hair loss, and other debris from the agricultural surface of the workshop before the operator enters, in order to prevent impurities from entering the vehicle and meet hygiene standards to improve product quality.



Bending tube drying shoe rack

40 pairs of drying shoe racks

SHOE RACK

The overall structure is made of SUS304 stainless steel material, which is sturdy and durable. Regular temperature control and ozone disinfection. Customize different quantities of shoe racks according to the user's on-site needs.

SHOE WASHING MACHINE:

The intermediate drive conveyor device has a simple structure and is easy to clean. SUS304 stainless steel material, sandblasted matte treatment.



Collect hand washing, drying, hand disinfection, shoe bottom and side cleaning, shoe disinfection, and gate function. Satisfy a large number of personnel to pass through.



This device is easy to use and can be operated with just one click. Small footprint and easy to use. Sole cleaning and disinfection, hand cleaning and drying.





Basket washing machine/dish washing machine

This device can feed turnover boxes or iron plates of different models, sizes, and materials into the machine for different cleaning stages and functions, thereby achieving the purpose of cleaning, sterilization, and disinfection, and meeting the required cleaning standards. Modular design, the whole machine is made of SUS304; Easy installation, reliable operation, and long service life; The three-dimensional cleaning design ensures that this box can be cleaned 360° in all directions; The operation of the conveyor belt is controlled by a frequency converter and driven by a reduction motor, with continuously adjustable speed; The water in the circulating water tank is utilized reasonably and economically.



BUBBLE CLEANING MACHINE

Inject high-pressure air into the water to achieve the purpose of cleaning items in the water. The cleaning range is wide, including dates, edamame, walnuts, apples, pears, Chinese cabbage, green vegetables, spinach, potatoes, etc. The plastic chain plate belt is used for conveying without damaging the material. The guardrail panel features a quick detachable design that allows for quick disassembly. Hand controlled doors are installed on both sides of the box for easy cleaning and maintenance.

INTELLIGENT HAND WASHING, DISINFECTION, AND DRYING EQUIPMENT

Intelligent hand washing, disinfection, and drying equipment, such as dual station intelligent hand washing and disinfection pools and single station wall mounted intelligent hand washing pools, are designed to integrate hand cleaning, drying, and disinfection functions to meet the needs of different scenarios. They can efficiently clean hands, remove dirt and bacteria, and keep hands dry through drying, providing convenient and professional hand cleaning and disinfection solutions. Combined with changing cabinets, shoe changing stools, clothes hangers, and other facilities, they can build a complete personnel cleaning and changing process to ensure a clean production environment.



DUAL STATION INTELLIGENT HAND WASHING AND DISINFECTION SINK



DUAL STATION INTELLIGENT HAND WASHING AND DISINFECTION SINK



Eight door storage cabinet



Nine door storage cabinet



Six door storage cabinet



Shoe changing cabinet

STAINLESS STEEL DRAINAGE SYSTEM



STAINLESS STEEL TOOLS AND EQUIPMENT

