

Warehouse hydraulic goods freight lift price

Today, in pursuit of efficient logistics and warehousing management, JNHC hydraulic goods lifts have redefined the new standard of cargo handling with their excellent load-bearing capacity and precise lifting control. We not only provide the most competitive price plan in the market, but also provide a full range of service systems to ensure that every lifting operation is safe and worry-free and efficient.

1. Working Principle of warehouse hydraulic goods freight lift

The working principle of hydraulic goods lifts mainly depends on the hydraulic system. Hydraulic technology uses the incompressibility and pressure transmission of liquids to convert mechanical energy into liquid pressure energy through hydraulic pumps, and then converts liquid pressure energy into mechanical energy through actuators such as hydraulic cylinders to achieve lifting, translation and other actions of goods. When the hydraulic pump provides hydraulic oil into the hydraulic cylinder, the piston of the hydraulic cylinder will push the lifting platform up; when the hydraulic oil flows out of the hydraulic cylinder, the lifting platform will drop. This lifting method driven by the hydraulic cylinder allows the hydraulic goods lifts to remain stable and stable during transportation. This technology has the advantages of smooth transmission, easy to realize automatic control, and strong load-bearing capacity.

2. Application areas of warehouse hydraulic goods freight lifts

Hydraulic goods lifts are widely used in warehouses, factories, supermarkets, logistics centers, parking lots and other places where frequent vertical transportation of goods is required. They can not only effectively improve the efficiency of cargo handling and reduce labor costs, but also achieve fast and accurate positioning of goods under the premise of ensuring safety. In addition, hydraulic goods lifts also play an important role in scenes such as replacement and maintenance of wall panels in civil residences and installation and fixation of high-altitude suspended heavy objects

during building decoration.

3. Advantages of warehouse hydraulic goods freight lifts

(1). Strong carrying capacity

Hydraulic cargo lifts use high-strength materials and precision manufacturing processes, which can withstand large loads and meet the handling needs of various heavy goods.

(2). Smooth lifting process

Hydraulic transmission has the characteristics of smooth transmission, which enables the lift to maintain a stable operating state during the lifting process and reduce the risk of cargo damage.

(3). Accurate control performance

Modern hydraulic cargo lifts are equipped with advanced control systems, which can achieve precise lifting height and speed control to meet the operation needs in different scenarios.

(4) Low cost

Hydraulic freight lift has very low civil engineering requirements so it can reduced construction costs.

(5) Low maintenance costs and easy maintenance

Hydraulic freight lift is very simple and mature equipment so it's not easy to occur to troubles during using.

4. Main features of warehouse hydraulic goods freight lifts

Large carrying capacity: The carrying capacity of hydraulic goods lifts is usually larger than that of ordinary lifts. goods lifts with different carrying capacities can be designed according to actual needs to meet the needs of different occasions.

Smooth lifting: Driven by a hydraulic system, the lifting process is smooth and vibration-free, which can ensure the safety of goods during transportation.

Low civil engineering requirements: The hydraulic goods lifts does not require a high-demand machine room above the shaft, and the requirements for the strength

of the shaft structure are also low, which reduces the civil engineering cost.

Low maintenance cost: The design structure of the hydraulic goods lifts is simple, maintenance is relatively easy, and the maintenance cost is low.

High safety: The hydraulic goods lifts is equipped with a variety of safety devices, such as overflow valves, emergency manual valves, manual pumps, etc., to ensure the safety of personnel and goods in emergency situations.

5. Warehouse hydraulic goods freight lifts price

Warehouse hydraulic freight goods lift is 100% customized equipment, so the price is depending on many factors.

Brand and manufacturer: Hydraulic goods lifts from well-known brands and large manufacturers are usually more expensive, but the quality and after-sales service are more guaranteed.

Specifications and carrying capacity: The prices of hydraulic goods lifts with different specifications and carrying capacities vary greatly. Generally speaking, the larger the carrying capacity and the larger the specifications, the higher the price of the hydraulic goods lifts.

Material and craftsmanship: The material and craftsmanship level of the hydraulic goods lifts will also affect its price. Hydraulic goods lifts made of high-quality materials and exquisite craftsmanship are naturally more expensive.

Functional configuration: Some hydraulic goods lifts are equipped with additional functional configurations, such as safety devices, control systems, etc., which will increase their prices.

Based on publicly released information, the following are some price examples of hydraulic goods lifts (for reference only, actual prices may vary):

Low price: Some small, simple hydraulic goods lifts may cost from a few thousand to ten thousand USD. These goods lifts are usually suitable for occasions with low requirements for load-bearing capacity and functions.

Medium price: The price of hydraulic goods lifts with medium specifications and load-bearing capacity may be between tens of thousands and one hundred thousand

USD. These goods lifts can meet the cargo lifting needs of most warehouses, factories and other places.

High price: Large, high-load-bearing capacity hydraulic goods lifts may cost more than one hundred thousand yuan or even higher. These goods lifts are usually used in occasions with extremely high requirements for load-bearing capacity and stability, such as heavy machinery manufacturing plants, large logistics centers, etc.

Take 2 stops hydraulic goods lift as an example, the EXW price is about 2300~4000 USD, which is mainly due to different load requirements and configurations. If you have any goods lift needs, please feel free to contact us and we will give you a cost-effective solution.

6. How to choose a warehouse hydraulic goods freight lifts

Actual situation of the shaft: The hydraulic goods lifts must be installed in a closed shaft environment. The width, depth, bottom pit and machine room of the shaft will affect the specifications and dimensions of the hydraulic goods lifts.

Rated load: Select the appropriate rated load according to actual needs to ensure that the hydraulic goods lifts can meet the use requirements.

Rated speed: The speed of the hydraulic goods lifts is generally slow, but the appropriate speed can be selected according to actual needs.

Car size: Select the appropriate car size according to the cargo size and transportation requirements.

Lifting height: Accurately measure the lifting height to ensure that the hydraulic goods lifts can meet the actual use requirements.

Price and after-sales: Comprehensively consider the purchase cost, civil construction cost, use and after-sales cost of the hydraulic goods lifts and other factors, and choose a product with high cost performance.

7. Why us

In the field of hydraulic cargo lifts, JNHC has become a leader in the industry with its excellent product performance, perfect service system and continuous

technological innovation.

(1). Product highlights

Diversified models: JNHC lifts provide a variety of models and specifications to meet the personalized needs of different customers.

Excellent performance: The use of high-quality hydraulic components and precision manufacturing processes ensures that the lift has a strong carrying capacity, a smooth lifting process and precise control performance.

Intelligent control: Integrate advanced intelligent control systems to achieve functions such as remote monitoring, fault diagnosis and intelligent scheduling, and improve work efficiency and safety.

Environmental protection and energy saving: Focus on green manufacturing concepts, use environmentally friendly materials and energy-saving technologies to reduce energy consumption and emissions.

(2). Service system

JNHC has a complete service system, including pre-sales consultation, solution design, after-sales maintenance and other full-service. We promise to provide customers with timely, professional and thoughtful service support to ensure that customers have no worries during use.

After an in-depth discussion of the industry knowledge, core advantages and outstanding performance of JNHC lifts as a leader in the industry, we have to mention its pricing strategy. While providing excellent performance and quality services, JNHC lifts are also committed to bringing customers highly competitive price plans