

Competitive traction elevator for sale

What is the traction elevator?

A traction elevator is a type of elevator that uses steel ropes or belts attached to a counterweight to move the elevator car up and down. The ropes or belts are connected to an electric motor that pulls the car along the vertical shaft. Traction elevators are commonly used in high-rise buildings and are known for their smooth and efficient operation. Traction elevators are also the most commonly used elevators in shopping malls and public places. Traction elevators are also a very popular style in villa elevators. Traction elevators are among the best among home elevators in terms of speed and safety.

What are the advantages of traction elevators?

Compared with other types of elevators, traction elevators have the following advantages:

Higher operating efficiency: Traction elevators are usually driven by electric motors, which can run quickly and stably, improving operating efficiency.

Greater load-bearing capacity: Traction elevators use steel wire ropes or belts to lift the elevator car, which can carry heavier loads and are suitable for high-rise buildings or places where large amounts of goods need to be transported.

Higher running speed: Traction elevators generally run faster and can transport passengers or items to their destinations in a shorter time.

Smoother and more comfortable: Because the traction elevator is driven by an electric motor, it runs more smoothly and has a more comfortable ride, without the bumps or noise issues that hydraulic elevators may have.

More energy-saving: Traction elevators are usually driven by electric motors, which are more energy-saving than hydraulic elevators, reducing energy consumption and operating costs.

In general, traction elevators have advantages in operating efficiency, load-bearing capacity, operating speed, comfort and energy saving, so they are more common and recommended in most high-rise buildings and commercial places.

Why choose Tuhe' s traction elevator?

TUHE now produces several types of traction elevators, how should we choose the one that suits us?

TUHE currently mainly produces three types of traction elevators: K600 traction elevator, K900 traction elevator and Platform elevator.

These three styles are independently developed and produced by us. Compared with elevators in the same industry, each elevator has its own advantages.

Among them, the K600 traction elevator requires customers to build a concrete or steel structure shaft by themselves, and our K600 car decoration standard is a wood grain car with light strips, which is very beautiful.

The K900 traction elevator has a glass car and shaft, which can be used as a sightseeing elevator. The style of the K900 is similar to the commercial version of the sightseeing elevator in public places, which is very atmospheric.

Platform elevator is our most high-end traction elevator. It occupies a small space and has very beautiful and safe functions. Currently, platform elevator is the highest end of all our elevators and the preferred elevator for the vast majority of family villas.

Choosing TUHE's traction elevator has the following advantages:

Reliable quality: As a professional elevator manufacturing company, TUHE has many years of experience and technology accumulation, and its products are of reliable quality and durable.

High safety: TUHE's traction elevators adopt advanced safety technologies and equipment, such as emergency braking systems, overload protection systems, etc., to ensure the safety of passengers and cargo.

Flexible design: TUHE's traction elevators can be customized according to customer needs, including size, load capacity, appearance, etc., to meet the needs of different places.

Stable operation: TUHE's traction elevator adopts advanced traction system and electric motor, which ensures stable operation and can run quickly and smoothly, improving ride comfort.

Complete after-sales service: TUHE provides comprehensive after-sales services, including installation and commissioning, maintenance, troubleshooting, etc., to ensure that customers can receive timely support and assistance during use.