

Electric Hoists Are Widely Used In Various Occasions Including Construction And Installation, Civil Engineering

Basic Information

. Place of Origin: Shandong Province, China

Brand Name: Lucheng Co., Ltd Electric hoist Model Number:

Minimum Order Quantity:

• Price: interview

Delivery Time: 10-15 days shipping

Payment Terms: L/C, T/T Supply Ability: 3set/week



Product Specification

• Production Country: China

Brand: Lucheng Co., Ltd

Wireless Remote Control • Operation Method:

30V • Power Supply Voltage: . Lifting Height: 17m

• Increase Quantity: On Demand Customization • Operation Form: Remote-controlled Operation

• New And Old Degree: **Brand New**

• Applicable Scope: Workshop Production Loading And

Unloading

7KW-60KW • Electric Power:

. Highlight: construction electric hoist,

construction electric chain hoist,

installation electric hoist



Product Description

Electric hoists are widely used in various occasions, including but not limited to mechanical equipment for infrastructure construction projects such as building installation, civil engineering, bridge construction, power, shipbuilding, automobile manufacturing, construction, highways, bridges, metallurgy, mining, slope tunnels, and shaft treatment and protection. Electric hoist, as a lightweight and small lifting equipment, has the characteristics of small size, light weight, simple operation, and convenient use. It is widely used in industrial and mining enterprises, storage terminals, and other places. Specifically, regarding the wire rope electric hoist, it is a small lifting equipment with compact structure, light weight, small volume, and strong universality of components. It is mainly used for various lifting, pulling, loading and unloading heavy objects, such as inverted welding of oil tanks, installation and movement of large and medium-sized concrete, steel structures, and mechanical equipment. In addition, electric hoists also include various types such as loop chain electric hoists, anti-corrosion electric hoists, double drum electric hoists, winches, micro electric hoists, group crane electric hoists, and multifunctional hoists, which are suitable for different application scenarios and needs.

For example, micro electric hoists are particularly suitable for lifting heavier items from downstairs in high-rise buildings. They have a simple structure, are easy to install, and use single-phase electricity as the power source, ensuring safety during use. These characteristics make electric hoists an indispensable mechanical equipment in various infrastructure projects











197501990@qq.com



port-crane.com