

JKD Electrically Controlled High-speed Winch

Description

This series of winches is mainly used for lifting, pulling, and loading and unloading heavy objects, such as the installation and movement of various large and medium-sized concrete, steel structures, and mechanical equipment. It is suitable for civil engineering and bridge construction in construction and installation companies, factories and mines. Especially suitable for the lifting and reuse of the main winch of the supporting crane.

Operational principle

It is a method of using external forces (such as electric motors) to drive it to operate, and then controlling it to not operate freely without power through electromagnetic brakes and lock up brakes. At the same time, after being driven by electric motors to reduce speed, it drives a wheel disc to operate, Steel cables or other things can be rolled on the wheel.

Features

This product has high versatility, compact structure, small size, light weight, heavy lifting capacity, and convenient use and transfer. It is widely used for material lifting or towing in construction, water conservancy engineering, forestry, mining, docks, and other fields. It can also be used as a supporting equipment for modern electronic control automatic operation lines.



