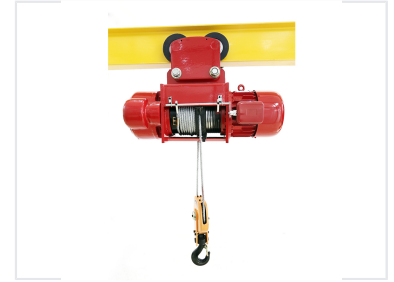
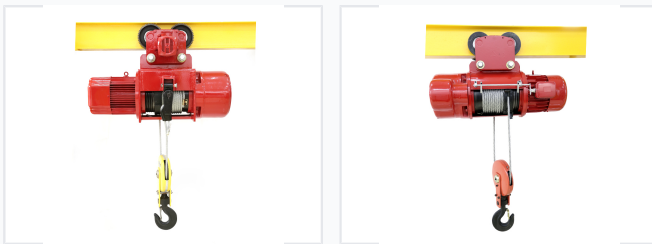


Electric Wire Rope Hoist

The electric wire rope hoist is a light lifting device with a tight structure, small volume, and wide common use. Reducers with a hard gear surface give it a long life and high mechanical efficiency, and conic rotor brake motors ensure safety in both up and down directions.



ADDITIONAL IMAGES



Product Overview

Versatile Industrial Lifting Solution

The CD1/MD1 type wire rope electric hoist is a robust and efficient lifting device designed for diverse industrial environments including factories, mines, harbors, and warehouses. Available in single-speed (CD1) or dual-speed (MD1) configurations, it provides the flexibility needed for both standard lifting and precision operations. Built for durability and safety, these hoists feature high-strength wire ropes, overload protection, and limit switches to ensure reliable performance in demanding conditions.

Technical Specifications

Model Variants

Model	Speed Capability
CD1	Single Lifting Speed
MD1	Dual Lifting Speed

Key Features

Overload Protection, Limit Switch, High-Strength Wire Rope, Compact Design, Energy-Efficient Motor

Operational Details

Suitable Environments

- Factories
- Mines
- Harbors
- Warehouses
- Cargo Storage Areas
- Construction Sites

Mounting Configurations

I-Beam Straight • I-Beam Curve-Traversing • Fixed Point