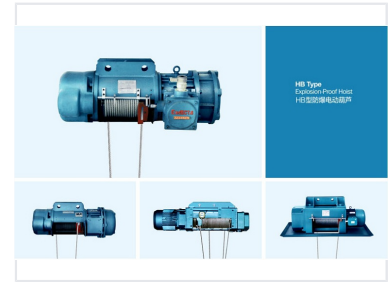


Metallurgical Electric Wire Rope Hoist

This electric hoist is designed for lifting and handling molten metal in metallurgy applications. Improved upon CD and MD electric hoists, it features dual brakes, double spacing, and insulation boards.



Product Overview

Designed for Extreme Environments

The Metallurgical Electric Wire Rope Hoist is specialized lifting equipment engineered specifically for high-stakes metallurgy environments, including the handling of molten metal. Built upon the foundation of standard CD and MD hoists, this improved model incorporates advanced safety features such as dual braking systems, double spacing, and specialized insulation boards. With a robust M6 working level, it offers a safe, reliable, and compact solution for demanding industrial lifting applications.

Technical Specifications

Working Level	M6
Safety Protections	Dual Brake, Double Spacing, Insulation Boards

Design & Construction

Design Benefits

- Compact structure
- High degree of parts universality
- High reliability
- Enhanced safety for molten metal handling

Base Model Architecture	Improved CD/MD Electric Hoist
-------------------------	-------------------------------