

1-Ton Electric Chain Hoist with Trolley

This electric chain hoist is designed for lifting applications up to 1 ton. It features a light aluminum alloy shell, an inverse phase sequence protecting device, and an imported FEC80 ultra-treated steel alloy chain.



Product Overview

Professional 1-Ton Lifting Solution

This electric chain hoist with trolley is designed for high-performance lifting in demanding environments like goods yards and construction sites. It features a lightweight aluminum alloy shell for durability and an imported FEC80 ultra-treated steel alloy chain for maximum safety. With integrated safety devices and a side magnetic braking system, it provides professional buyers with a reliable and efficient solution for middle-level lifting tasks.

Key Performance Metrics

Lifting Capacity

1 Ton

Rated Capacity

Technical Specifications

Drive Type	Hydraulic
Running Mode	Haulage
Type of Work	Middle-Level

Safety & Construction

Safety Systems

- Inverse phase sequence protecting device
- Side magnetic braking system
- 24V/36V low voltage control device
- Antiseptic treatment

Materials & Components

Component	Material/Specification
Shell	Light aluminum alloy
Chain	Imported FEC80 ultra-treated steel alloy
Chain Bag	Light and durable

Application

Crane Structure

Hook Crane • All-Terrain Crane

Primary Application

Goods Yard Crane

Market Scope

Available Markets

Global