

Low Headroom Electric Chain Hoist

This electric chain hoist is designed for lifting heavy loads in confined spaces. It features a forged hook, limit switch, double reducer, emergency stop, and operates between 220-440V.



Product Overview

Low Headroom Electric Chain Hoist

The HSY series electric chain hoist is engineered for heavy-duty lifting in confined spaces where overhead clearance is limited. Featuring a compact, high-strength steel body and a dual-speed motor, this hoist provides efficient and safe load management. It is equipped with advanced safety features, including top and bottom limit switches and high-tensile alloy steel hooks designed to withstand sudden extra loads.

Technical Specifications

Lifting Capacity

1 t

Minimum Capacity

5 t

Maximum Capacity

Speed Configuration

Two Speed

Design & Construction

Body Construction

Pressed steel structure

Chain Material

Carburized steel

Chain Container

High strength plastic

Safety Features

Key Safety Mechanisms

Limit Switch (Top), Limit Switch (Bottom), Overload Protection, High Tensile Alloy Hooks

Performance

Motor Performance

Compact Design • High Efficiency • Low Power Consumption • Low Headroom