

Manual Overhead Suspension Crane

This manual suspension crane is designed for overhead installation in plants, particularly suitable for light handling tasks in facilities without readily available power. Its track is an I-steel fixed to the plant's top, ensuring stable, quiet, and smooth operation for various manufacturing and repair applications.



Overview

Manual Suspension Overhead Crane

This manual suspension overhead crane is designed for facilities without power supply, offering a reliable solution for small-scale material handling. Installed directly onto the plant's overhead structure using I-steel tracks, it provides stable, quiet, and pollution-free operation. Its compact design and ease of manipulation make it an ideal choice for workshops, warehouses, and assembly areas where manual efficiency is prioritized over high-speed automation.

Key Features

Operational Benefits

- Stable operation with no noise
- Pollution-free manual mechanism
- Compact size for space-saving
- Easy to manipulate and control
- Reduces labor intensity
- Improves overall work efficiency

Technical Specifications

Power Requirements

Manual • No Power Required

Traveling Track

I-steel fixed on top of the plant

Applications

Common Applications

Warehouses, Manufacturing, Assembling, Repairing, Small Handling