

Manual Pallet Stacker

This manual stacker is designed for lifting and moving pallets in warehouses and industrial environments. It features a robust steel frame, hydraulic lifting mechanism, and adjustable forks.



ADDITIONAL IMAGES



Overview

Versatile Manual Lifting Solution

This manual pallet stacker is designed for efficient lifting and moving of palletized goods in warehouses, workshops, and industrial environments. Featuring a robust steel frame and a reliable hydraulic mechanism, it offers a practical solution for material handling where electric power is unavailable. With load capacities ranging from 1 to 3 tons, it ensures safe and maneuverable operation for various pallet sizes.

Key Performance

Load Capacity Range

1 t

Minimum Capacity

3 t

Maximum Capacity

Hydraulic System

System Components

- Elevating cylinder and controlling parts
- Elevating arm and chain-wheel parts
- Gantry and back-wheel parts

Operation & Control

Lifting Mechanism	Manual or pedal hydraulic device
Movement	Manual pull and push at low position
Descent Control	Pedal-controlled oil-reflow valve for speed regulation

Safety & Construction

Frame Material	Robust steel frame
Safety Features	Protective Mesh Screen, Reliable Braking System, Oil-Reflow Safety Valve
Fork Configuration	Adjustable forks for various pallet sizes

Technical Specifications

Available Models

1 Ton • 2 Ton • 3 Ton