

Semi-Electric Fork Over Stacker

This semi-electric fork over stacker is designed for efficient material handling in various industrial applications. Combining manual movement with electric lifting, it provides a cost-effective alternative to fully electric models.



ADDITIONAL IMAGES



Product Overview

Efficiency in Material Handling

This semi-electric fork over stacker is designed to optimize material handling in warehouse and industrial settings by combining manual propulsion with powerful electric lifting. Its compact frame allows for superior maneuverability in narrow aisles and tight spaces where traditional forklifts cannot operate. By reducing the physical effort required from operators, it significantly enhances workplace safety and overall productivity.

Key Features

Operational Strengths

Narrow Aisle Maneuverability, Electric Lifting, Manual Propulsion, Ergonomic Controls, Adjustable Forks

Performance Metrics

Load Capacity

1500 KGS

Max Load Capacity

Operational Details

Suitable Environments

- Warehouses
- Factories
- Distribution Centers
- Small to Medium-sized storage facilities

Application Compatibility

Loading • Unloading • Pallet Stacking • Material Transport