



GOODSENSE Adjustment Electric Powered Pallet Stacker Truck With The Soft Landing Function

Basic Information

• Place of Origin: China

Brand Name: GOODSENSE
Minimum Order Quantity: Negotiable
Price: Negotiable
Packaging Details: Bare packaging
Delivery Time: 30-40work days

Payment Terms: T/T



Product Specification

Name: Warehouse Handling Equipment

Feature: Safe And Stable

Place Of Origin: ChinaBrand Name: GoodsenseCondition: New

Energy Supply: Reference IntroductionAdvantage: Simple Operation

 Highlight: goodsense powered pallet stacker, goodsense pedestrian pallet stacker,

adjustment powered pallet stacker



Product Description

Precision handling for high loads

The electric stacker truck enable increasing handling performance with imported transmission and high load capacities. They are ideal for handling in narrow aisles or service lifts.

CHARACTERISTICS

Safety

The lift mast can only be operated when the handle is in the working position. This is provided function. In addition, the electric stacker truck automatically adjusts its speed to the distance between the operator and the truck. The angle of the handle is the basis for this. Firstly, the trucks activates an electromagnetic braking system if the operator moves the tiller to the top or bottom end position. Small resisting force before the end-of-stroke prevents unconscious braking. The optional load scale not only displays the weight of the load, but also warns of overloads.

Automatic speed adjustment

End-of-stroke resisting force prevents unintended braking Optional scale system with warning if nominal load capacity is surpassed



Ergonomics

All control elements are ergonomically arranged in the handle head and can be reached instinctively. This makes the working day easier. The same applies to the electrical power steering. Using this, the operator can maneuver without great effort. Bountifully designed storage compartments offer space for work devices such as scanners.

For sensitive and precise load handling

Electrical steering unit ensures effortless driving Soft landing of the forks with the Soft Landing function Bountifully designed storage compartments

Handling

Load capacity of 1500 to 2000 kg. It ensure efficient handling processes. At the same time, the robust chassis gives the pedestrian pallet stacker a high residual load capacity. The loads can be moved very accurately. The forks land softly using the Soft Landing function.

Creep speed button for safe opration in restricted spaces

Load weight measurement and display SafetySpeed automatically adjusts the speed

Service

Robust components, a stable chassis ensure long service intervals and low operating costs. The motor is constructed in such a way that it is completely moisture and dust resistant. These trucks will be in use for a long time, even under intensive use. The large color display gives service technicians and operators a quick overview of operating hours, battery capacity and service status.

Multi-function display with load weight display, operating hour counter, service display, battery charge display and internal error code display

CAN bus technology

Robust chassis for high residual load capacity









Room 606, East Building 3, Tengda Center, Jiaojiang District, Taizhou, Zhejiang, China