





Hyster P2.5 heavy-duty electric pedestrian pallet jack

Referencia: P2.5





Description

This range of pedestrian pallet jacks has powerful motor speeds and quick response, ensuring that operators can continue to work intensively in demanding applications, with a long battery life and the high performance manoeuvrability of Hyster handlers.

The Hyster P2.5 is a robust pedestrian pallet jack and is designed for intensive pallet transport and for loading and unloading vehicles working indoors.

Features of the Hyster P2.5 heavy-duty pedestrian pallet jack

- ^o The powerful SEM traction motor provides this P2.5 pedestrian electric pallet jack with superior performance so that it can move a greater number of loads per hour.
- ^o It has a highly durable chassis, with built-in forks to maintain the pallet jack's high rigidity, which enables this electric pallet jack to handle heavy loads over long distances. Its heavy-duty tandem load wheels provide great stability, making it the most suitable electric pallet jack for heavy loads on uneven surfaces.
- $^{\circ}$ This Hyster P2.5 pedestrian pallet jack features a battery compartment with a reinforced





bumper section that protects the pallet jack against collision.

- $^{\circ}$ The power of this P2.5 pallet jack is transmitted through helical gears positioned in an oil bath to reduce wear from normal use of the components.
- $^{\circ}$ The adjustable performance settings of Hyster manual handlers enable the P2.5 electric pallet jack to be configured according to the driver and intensity of the application.
- ° The regenerative braking on this Hyster pedestrian pallet jack increases braking efficiency and reduces maintenance costs.
- ^o It has an on-board diagnostic screen that provides quick notification of maintenance requirements.
- $^{\circ}$ Its operating costs are minimised with recommended service intervals of 1000 hours.





Technical sheet

Model	P2.5
Engine type	Electric
Lift Height (Industry)	120 mm
Country	SPAIN
Battery Capacity	24V / 210-300Ah(V/Ah)
Load capacity	3000 kg
Motorisation	Electric
Ordering	3000