



Hyster P2.0SD double electric stacker with platform

Referencia: P2.0SD



Description

These double stackers from Hyster P2.0SD offer low cost of operation, help to optimise vehicle loading and unloading operations and increase pallet transport rates over short or long distances.

Hyster P2.0SD double stacker features

- The Hyster P2.0SD double stacker with platform has a robust and compact chassis that offers great acceleration. It can operate at a speed of 7.5 km/h with load and has power

steering.

- This P2.0SD double stacker features welded fork construction, which provides Hyster's range of double stackers high resistance to twisting.
- The Driver Diagnostic Interface (DDI) in this range of P2.0SD double stackers enables the appropriate performance settings to be selected to provide the best response in the most demanding applications. This access can be selected by PIN code via an optional keyboard to improve warehouse management.
- The maintenance requirements for this Hyster double pallet stacker have been minimised, thereby reducing costs and associated downtime. It has a diagnostic system for preventive maintenance communication.

Technical sheet

Model	P2.0SD
Engine type	Electric
Brand	HYSTER
Country	SPAIN
Battery Capacity	24 / 300V/Ah
Load capacity	2000 kg
Motorisation	Electric
Ordering	2000