

Single Motor Single Deep Pallet Type Telescopic Fork Of The Stacker

Basic Information



Product Specification

- Highlight: Single Deep Telescopic Fork,
Single Motor Telescopic Fork

Product Description

Single Motor Single Deep (Pallet Type) Telescopic Fork

Description

The telescopic fork of the stacker is widely used in the intelligent three-dimensional warehouse logistics automatic storage system, often in conjunction with the automatic stacker. It is the main picking or feeding mechanism for the stacker to access items in the three-dimensional warehouse. It has the functions of automatic extension and limit! It is directly installed on a stacker crane, or fixed lifting mechanism or mobile walking lifting platform. The stacker crane passes through the alleys between the shelves to complete the automatic storage or transfer of items!

Technical parameter

This series of forks are mostly used for automated stereo warehouse storage of 0-2000kg standard tray.

Maximum payload	0~2000kg
Maximum length	1000~3000mm
Motion speed	20/40m/min
Deflection with load	18-55mm
Fork positioning accuracy	±2mm
Fork motion synchronization deviation	5mm
Motion repeatability accuracy	±3mm
Fork surface height difference	≤2mm
Drive mode	Motorized
Suitable Application	For pallet

HUAHENG Kunshan Huaheng Welding Co., Ltd.



+86 13962665533



huaheng1995@gmail.com



huahengautomation.com

No.99 WuSongJiang Road, KunShan, JiangSu, PR.China PC.215334