



Three Dimensional Warehouse Shuttle Telescopic Clip Type Pickup And Delivery Load 50KG

Our Product Introduction

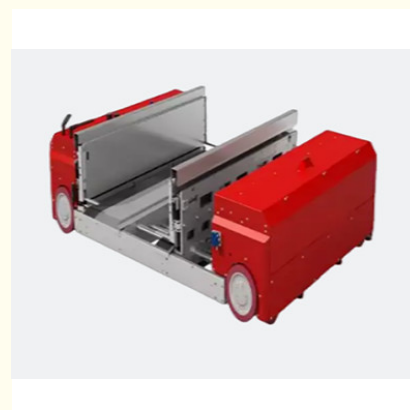
Basic Information

- Place of Origin: GUANGZHOU
- Brand Name: TIANYUE
- Certification: 3c.ce
- Model Number: TY-LKCS-S80
- Minimum Order Quantity: 1
- Packaging Details: wooden box
- Delivery Time: 50 work days
- Payment Terms: T/T
- Supply Ability: 100

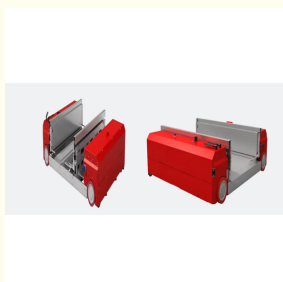


Product Specification

- Motor Way: Servo Motor
- Size: Customization
- Power Supply: Lithium Iron Phosphate
- Pickup Method: Telescopic Newspaper Folder
- Load Weight: 80KG
- Highlight: **Three Dimensional Warehouse Shuttle, 50KG Warehouse Shuttle, 50KG multi level shuttle**



More Images

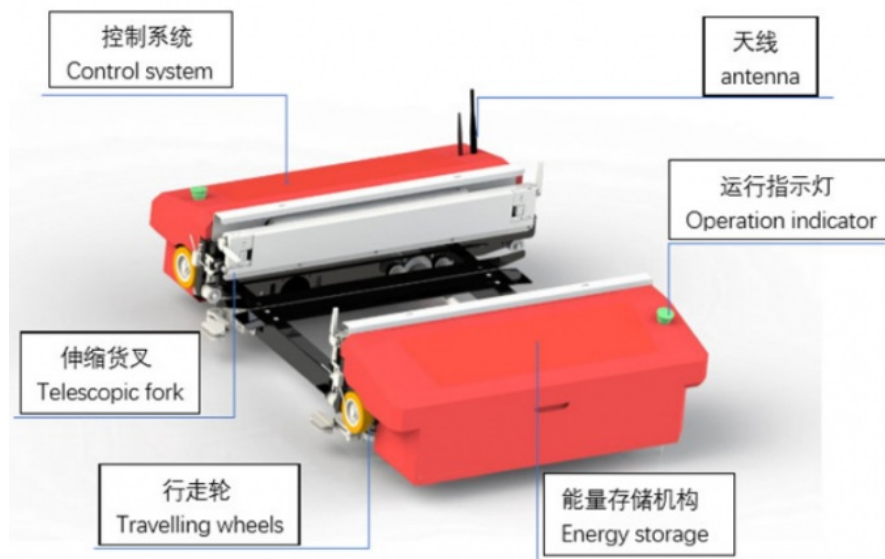


for more products please visit us on roboticsagv.com

Product Description

Product Description

Name	Technical Parameters
Model	
Maximum Load	80 kg
Maximum Speed (Unloaded)	2 m/s
Maximum Speed (Loaded)	1.5 m/s
Positioning Method	Fixed Optical Electric
Positioning Accuracy (Y Direction)	±2 mm
Motor Power	≤0.4 kW
Power Supply	Battery



multi-level shuttle

Applies to:

Can provide temporary storage solutions for boxes, trays, cartons or independent bundles;
 Temporary storage driver for goods order assembly operations; intermediate temporary storage solution for goods-to-person applications;
 Can automatically handle industries with many categories or frequently changing categories, such as retail, e-commerce or industrial product industries;

Features and Benefits:

Increased processing capacity: The processing capacity is more than 10 times that of traditional libraries.
 High Utilization: Delivering goods to the picking workstation at a high rate increases the picker's effective working time
 Higher storage density: supports multi-depth storage and processing of goods.
 Precise sorting: Present goods to the picking station in accurate sorting
 Backup redundancy: Identical interchangeable transports ensure quick replacement



Guangzhou Tianyue Automation Technology Co., Ltd.



13570415240



mkliangjintian@gmail.com



roboticsagv.com

Shop 23,24-101 ,32 Lihong Bei Lu, Jiutan Cun, Huadu District, Guangzhou City, China