



Efficient Stable Scissor Fork Lift Platform Heavy Mechanical Lifting Equipment

Our Product Introduction

Basic Information

- Place of Origin: GUANGZHOU
- Brand Name: TIANYUE
- Certification: 3c.ce
- Model Number: TY-SJPT
- Minimum Order Quantity: 1
- Packaging Details: wooden box
- Delivery Time: 30 work days
- Payment Terms: T/T
- Supply Ability: 100



Product Specification

- Size: Customization
- Load Weight: Customization
- Docking Method: Customization
- Motor: Customization
- Highlight: **Efficient stable scissor fork lift, Mechanical Fork Lift Platform, Efficient scissor lift equipment**

for more products please visit us on roboticsagv.com

Product Description

Automated Non Standard Equipment Efficient and stable scissor fork lifting platform-heavy mechanical lifting equipment

Technical Parameters	Specifications
Maximum Load Capacity	1-10 tons (customizable)
Maximum Stroke	10 meters
Platform Size	Customizable
Equipment Height	Customizable
Lifting Speed	4-6 meters per minute
Power	Electric hydraulic



滚筒工作平台



防坠落装置



托盘底座



挡板+护栏



风琴/卷帘防碰撞罩



光电感应装置



可翻转工作平台



方形旋转平台

液压升降平台

主要应用于：工厂车间装配作业、物料举升



流水线用升降平台

主要应用于：木业板材、汽车、工程机械等行业



同步升降平台

同步升降误差 ≤ 20mm



装配用升降平台

工作平台可伸缩



- **Heavy Industry and Manufacturing:**
- **Use:** The platform is well-suited for lifting heavy machinery components and large materials in industrial manufacturing settings.
- **Benefits:** With a customizable load capacity of 1-10 tons and adjustable platform size and height, it facilitates efficient handling and assembly operations. The electric hydraulic power system ensures controlled lifting at speeds of 4-6 meters per minute, crucial for precise positioning and safe handling of heavy items.
- **Warehouse and Distribution Centers:**
- **Use:** Deployed in logistics operations for vertical movement of goods and storage optimization.

- **Benefits:** The platform's maximum stroke of 10 meters allows for effective utilization of vertical space in warehouses. Customizable platform dimensions adapt to varying storage configurations. The lifting speed of 4-6 meters per minute supports rapid and accurate loading and unloading processes, enhancing operational efficiency in busy distribution environments.
- **Construction and Maintenance Sites:**
- **Use:** Used for lifting construction materials, equipment, and tools at construction sites and maintenance facilities.
- **Benefits:** The platform's customizable height and robust design cater to the diverse needs of construction tasks. It facilitates safe and efficient lifting of heavy materials and machinery components. The electric hydraulic system ensures reliable performance and precise control, essential for maintaining operational safety and productivity on-site.
- **Automotive and Aerospace Assembly:**
- **Use:** Essential for assembly operations in automotive and aerospace industries.
- **Benefits:** The platform's high load capacity and precise lifting capabilities support the assembly of large vehicle components and aircraft parts. Its electric hydraulic power system provides the necessary strength and control for handling heavy and sensitive parts during assembly. The customizable platform size and lifting speed ensure compatibility with various production line requirements, optimizing workflow efficiency.
- **E-commerce Fulfillment Centers:**
- **Use:** Utilized for efficient handling of goods in e-commerce order fulfillment processes.
- **Benefits:** Customizable features such as platform size and lifting capacity accommodate diverse product sizes and weights. The platform's electric hydraulic operation ensures quiet operation suitable for indoor environments. The adjustable lifting speed of 4-6 meters per minute supports rapid order processing, meeting the demands of fast-paced e-commerce operations while maintaining accuracy in picking and packing processes.



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