

AGV Automated Guided Vehicle Maximum Speed Up To 1.5 M/s Telescopic Lift Docking Servo Motor for Streamlined Operations

Basic Information

Brand Name: TIANYUE
Certification: 3c.ce
Minimum Order Quantity: 1 Sets
Price: Negotiable

Packaging Details: Regular PackagingDelivery Time: 20-40orking Days

Payment Terms: L/C,T/T,

• Supply Ability: 100 Pieces/month



Product Specification

Steering Type: Electronic Steering

• Control System: PLC

Lifting Height: CustomizedCarrying Mode: Back Lift

• Typ: Trackless Transfer Cart

Motor Way: Servo Motor

• Drive Motor: AC

Maximum Speed: Up To 1.5 M/s

Highlight: AGV Automated Guided Vehicle with telescopic

lift

AGV Automated Guided Vehicle with servo

motor

AGV Automated Guided Vehicle high speed 1.5

m/s



More Images



AGV Automated Guided Vehicle Maximum Speed Up To 1.5 M/s Telescopic Lift Docking Servo Motor for Streamlined Operations



Product Overview

The AGV Automated Guided Vehicle is a state-of-the-art solution designed to revolutionize material handling in industrial and warehouse environments. Also known as the Heavy Loading Transfer Cart, this advanced vehicle is engineered to meet demanding logistics and manufacturing requirements with efficiency, precision, and safety.

Key Features

Product Name: AGV Automated Guided Vehicle **Also Known As:** Heavy Loading Transfer Cart

Drive Motor: AC

Motor Type: Servo Motor
Control System: PLC
Lifting Height: Customizable

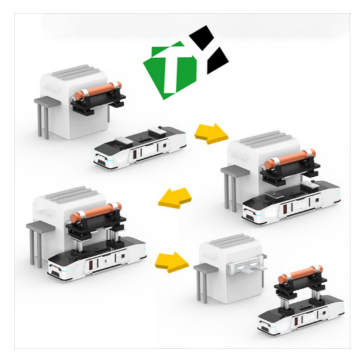
Ideal for Factory Automation AGV applications

Part of an advanced Automated Guided Vehicle System Functions as an AGV Robot for heavy load transport



Technical Specifications

| Туре | Trackless Transfer Cart |
|-----------------------|-------------------------|
| Motor Way | Servo Motor |
| Navigation Technology | Laser Guidance |
| Drive Motor | AC |
| Carrying Mode | Back Lift |
| Load Weight | 0-5T Customized |
| Battery Life | Up To 8 Hours |
| Maximum Speed | Up To 1.5 M/s |
| Control System | PLC |
| Steering Type | Electronic Steering |



Advanced Technology

This Smart AGV Robot integrates laser guidance and servo motor technology for precise operation. The intelligent control system enables real-time data processing, dynamic route optimization, and seamless communication with other automated systems.



Industrial Applications

The TIANYUE AGV is ideal for diverse industrial environments requiring precision and safety. Certified with 3C and CE standards, it's particularly suited for:

- Automotive assembly lines
- Electronics manufacturing
- Food and beverage production
- Logistics warehouses
- Heavy machinery facilities

With a minimum order quantity of 1 set and flexible payment terms, this solution is accessible for both small and large-scale operations. Delivery typically occurs within 20-40 working days.

TIANYUE Guangzhou Tianyue Automation Technology Co., Ltd.

13570415240

mkliangjintian@gmail.com



proboticsagv.com

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