

## 0-25 Stepless Speed Regulation AGV Automated Guided Vehicle with Back Lift and Obstacle Detection

### **Basic Information**

. Place of Origin: **GUANGZHOU** Brand Name: **TIANYUE** · Certification: 3c.ce Minimum Order Quantity: 1 Sets • Price: Negotiable Packaging Details: wooden box . Delivery Time: 20-30 orking Days

• Payment Terms: L/C,T/T

Supply Ability: 100 pieces/month



### **Product Specification**

. Lifting Stroke: 50-100mm . Tyre Material: Polyurethane · Carrying Mode: Back Lift

Safety Features: Obstacle Detection, Emergency Stop, And

Collision Avoidance

Up To 1.5 M/s · Maximum Speed:

0-25 (Stepless Speed Regulation) • Running Speed:

• Power Source:

• Operation Type: Hand Pendant+remote +computer Control

• Highlight: stepless speed regulation AGV,

AGV with back lift,

automated guided vehicle obstacle detection



### More Images



# 0-25 Stepless Speed Regulation AGV Automated Guided Vehicle with Back Lift and Obstacle Detection



The AGV Automated Guided Vehicle is a cutting-edge solution for factory automation, designed to streamline material handling processes in industrial settings. This industrial AGV vehicle offers unparalleled efficiency and precision in transporting goods within a facility.





### **Key Features**

Stepless Speed Regulation: Adjustable running speed from 0-25

Advanced Safety: Obstacle detection, emergency stop, and collision avoidance

Versatile Operation: Hand pendant, remote, and computer control options

Efficient Design: Trackless transfer trolley with back lift carrying mode

Adaptable Performance: 50-100mm lifting stroke for various load requirements

### **Technical Specifications**

Operation Type	Hand Pendant + Remote + Computer Control
Lifting Stroke	50-100mm
Load Mode	Back Lifting
Туре	Trackless Transfer Cart
Drive Motor	AC
Maximum Load Capacity	Up to 1500 kg
Operating Temperature	0-40°C
Power Source	Battery









#### **Industrial Applications**

The AGV Automated Guided Vehicle is ideal for manufacturing, warehousing, logistics, and automotive industries. Its smart technology and precise navigation system optimize material handling processes, increasing efficiency while reducing manual labor requirements.

Certification: 3C/CE certified Origin: Guangzhou, China Minimum Order: 1 set

Delivery Time: 20-30working days Monthly Capacity: 100 units

This state-of-the-art AGV solution combines magnetic guided technology with advanced features to create a versatile and reliable system for enhancing material handling processes in demanding industrial environments.



**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