

# Stepless Speed Regulation Warehouse AGV for Lifting Stroke 50-100mm in Warehouse Automation Operations

#### **Basic Information**

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

Packaging Details: Regular PackagingDelivery Time: 30-40 orking Days

• Payment Terms: L/C,T/T,

Supply Ability: 10000 pieces/month



## **Product Specification**

Typ: Trackless Transfer Cart

• Lifting Stroke: 50-100mm

• Operation Type: Hand Pendant+remote +computer Control

• Drive Motor: AC

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

Maximum Speed: Up To 2 M/s
 Carrying Mode: Back Lift
 Operating Temperature: 0-40°C

• Highlight: Stepless speed regulation AGV,

Warehouse AGV with lifting stroke, Automated guided vehicle for warehouse



### More Images





#### Stepless Speed Regulation Warehouse AGV for Lifting Stroke 50-100mm



The AGV Automated Guided Vehicle is an essential tool for efficient material handling in warehouses and industrial settings. With a maximum load capacity of 5000 kg and speed up to 2 m/s, this system significantly enhances operational efficiency. Featuring a lifting stroke of 50-100mm and back lift carrying mode, this AGV provides versatile material handling capabilities while ensuring load stability during transport. Its stepless speed regulation allows precise control for various operational requirements.

#### **Key Features**

Product Name: AGV Automated Guided Vehicle

Maximum Load Capacity: Up to 5000 kg

Maximum Speed: Up to 2 m/s

Operation Type: Hand pendant + remote + computer control

Running Speed: 0-25 (Stepless speed regulation)

Lifting Stroke: 50-100mm

#### **Technical Specifications**

Parameter	Specification
Maximum Load Capacity	Up to 5000 kg
Operating Temperature	0-40°C
Load Mode	Back Lifting
Туре	Trackless Transfer Trolley
Lifting Stroke	50-100mm
Tyre Material	Polyurethane
Power Source	Battery
Drive Motor	AC

#### **Applications**

This AGV system is designed for diverse material handling applications across multiple industries:

Manufacturing Facilities: Efficient material movement between workstations

Warehousing Operations: Secure transportation of goods from storage to shipping areas

**Distribution Centers:** Automated product movement within facilities

Assembly Lines: Optimized material flow with reduced manual handling

#### **Order Information**

Minimum Order Quantity	1 Set
Price	Negotiable
Delivery Time	5-8 Working Days
Payment Terms	L/C, T/T
Supply Ability	10000 pieces/month

# **TIANYUE** Guangzhou Tianyue Automation Technology Co., Ltd.

13570415240

mkliangjintian@gmail.com



e roboticsagv.com

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