

# AC Drive Motor AGV Automated Guided Vehicle for Back Lifting Load Mode and 0-40°C

## **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**

• Type: Trackless Transfer Trolley

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

Load Mode: Back Lifting

Load Capacity: 1 - 500ton/Customized
 Typ: Trackless Transfer Cart

Operation Type: Hand Pendant+remote +computer Control

Tyre Material: PolyurethaneOperating Temperature: 0-40°C

Highlight: AGV drive motor for back lifting,

automated guided vehicle with 0-40°C range,

AC motor AGV for load transport



# More Images



# AC Drive Motor AGV Automated Guided Vehicle for Back Lifting Load Mode (0-40°C)

#### **Product Overview**

The AGV Automated Guided Vehicle is an advanced autonomous transportation solution designed to optimize material handling in industrial environments. This magnetic-guided AGV features a back lifting load mode, making it ideal for rear-loading applications while maintaining operational efficiency between 0-40°C.

#### **Key Features**

• Product Name: AGV Automated Guided Vehicle

• Power Source: Battery-powered for continuous operation

Type: Trackless Transfer TrolleyMaximum Speed: Up to 2 m/s

• Running Speed: 0-25 m/s (stepless speed regulation)

• Carrying Mode: Back lift configuration



**Technical Specifications** 

Parameter	Specification
Running Speed	0-25 m/s (stepless speed regulation)
Load Mode	Back Lifting
Tyre Material	Polyurethane
Lifting Stroke	50-100mm (adjustable)
Maximum Load Capacity	Up to 5000 kg
Туре	Trackless Transfer Cart
Drive Motor	AC Motor

Power Source Battery





## **Operational Features**

The AGV offers multiple control options including hand pendant, remote control, and computer control for flexible operation. Its robust construction and intelligent navigation system ensure precise movement and reliable performance in demanding industrial environments.

## **Applications**

This industrial AGV vehicle is suitable for various material handling applications in warehouses, manufacturing facilities, and distribution centers. Certified with 3C/CE standards, it operates efficiently within temperature ranges of 0-40°C and can be customized to meet specific load requirements up to 5000 kg.

## **Ordering Information**

Available with a minimum order quantity of 1 set, with negotiable pricing. Standard delivery time is 5-8 working days with L/C and T/T payment options accepted. Monthly production capacity reaches 10,000 units to ensure availability.



13570415240

mkliangjintian@gmail.com

roboticsagv.com

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