

Enhance Your Material Handling Efficiency with Material Handling AGV Lifting Stroke 50-100mm and Temperature Range of 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 Packaging
 Delivery Time: 5-8 orking Days
 Payment Terms: L/C,T/T,

• Supply Ability: 10000 pieces/month



Product Specification

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

Load Capacity: 1 - 500ton/Customized

Carrying Mode: Back LiftOperating Temperature: 0-40°C

Operation Type: Hand Pendant+remote +computer Control

• Maximum Speed: Up To 2 M/s

• Type: Trackless Transfer Trolley

Load Mode: Back Lifting

• Highlight: AGV lifting stroke 50-100mm,

material handling AGV temperature range, automated guided vehicle lifting AGV



More Images





Enhance Your Material Handling Efficiency with Material Handling AGV Lifting Stroke 50-100mm and Temperature Range of 0-40°C



Product Description

The AGV Automated Guided Vehicle is an essential tool for industrial settings, designed to streamline and optimize operations within warehouses and manufacturing facilities. With a wide operating temperature range of 0-40°C, this Industrial AGV Vehicle is reliable in various working environments.

Equipped with a lifting stroke capability of 50-100mm, the AGV Automated Guided Vehicle is versatile in handling different types of loads and materials within the warehouse. Its back lifting load mode ensures efficient and safe transportation of goods throughout the facility.

One of the key highlights of this Warehouse AGV is its advanced safety features, including obstacle detection, emergency stop functionality, and collision avoidance technology. These features not only enhance operational efficiency but also prioritize the safety of both workers and the equipment itself.

The AGV Automated Guided Vehicle is built with durable polyurethane tires, ensuring excellent traction and stability during transportation tasks. These tires are designed to withstand the demands of industrial environments, providing long-lasting performance and reliability.

Features

• Product Name: AGV Automated Guided Vehicle

• Operation Type: Hand Pendant + remote + computer Control

Type: Trackless Transfer Cart
 Operating Temperature: 0-40°C
 Maximum Speed: Up To 2 M/s

• Safety Features: Obstacle Detection, Emergency Stop, And Collision Avoidance

Technical Parameters

Parameter	Value
Operating Temperature	0-40°C
Load Mode	Back Lifting
Tyre Material	Polyurethane
Power Source	Battery
Operation Type	Hand Pendant + remote + computer Control
Maximum Load Capacity	Up To 5000 Kg
Safety Features	Obstacle Detection, Emergency Stop, And Collision Avoidance
Maximum Speed	Up To 2 M/s

Load Capacity	1 - 500ton/Customized
Running Speed	0-25 (Stepless Speed Regulation)

Applications

The TIANYUE AGV Automated Guided Vehicle is a versatile and efficient solution for a variety of industrial automation needs:

- Warehouse AGV: Perfect for streamlining warehouse operations, including material handling, inventory management, and order fulfillment.
- Industrial AGV Vehicle: Ideal for transporting raw materials, work-in-progress items, and finished goods in manufacturing plants and logistics facilities.
- Factory Automation AGV: Offers a reliable and customizable solution for automating internal transportation processes in factories.

With its durable polyurethane tires and operating temperature range of 0-40°C, the TIANYUE AGV can handle various floor conditions and environmental factors. It is certified with 3C and CE, ensuring compliance with safety and quality standards.





13570415240



mkliangjintian@gmail.com



proboticsagv.com

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