

Battery Powered AGV Automated Guided Vehicle with Easy Integration and Polyurethane Tyres for Efficient Warehouse Automation

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 working Days

• Payment Terms: L/C,T/T,

• Supply Ability: 100 pieces/month



Product Specification

Load Mode: Back LiftingMaximum Load Capacity: Up To 5000 Kg

• Type: Trackless Transfer Trolley

• Tyre Material: Polyurethane

Safety Features: Obstacle Detection, Emergency Stop, And

Collision Avoidance

Operating Temperature: 0-40°CPower Source: Battery

• Typ: Trackless Transfer Cart

Highlight: Battery Powered AGV Automated Guided

Vehicle

, Easy Integration Trackless Transfer Cart,

Polyurethane Tyres AGV Robot



More Images



Battery Powered Automated Guided Vehicle System with 50-100mm Lifting Stroke and Easy Integration



Product Overview

The AGV Robot is an essential component for modern warehouse operations, delivering efficiency and productivity in material handling. This Warehouse AGV features advanced technology and reliable performance for seamless automation.

Key Features

Maximum speed of 2 meters per second for efficient transportation

Battery-powered operation for continuous, eco-friendly performance

Polyurethane tires for smooth, stable operation on various surfaces

Operates in temperatures from 0 to 40°C for versatile use

50-100mm lifting stroke for flexible material handling



Technical Specifications

Running Speed	0-25 m/s (Stepless Speed Regulation)
Drive Motor	AC
Load Mode	Back Lifting
Safety Features	Obstacle Detection, Emergency Stop, Collision Avoidance
Carrying Mode	Back Lift
Lifting Stroke	50-100mm
Maximum Load Capacity	Up to 5000 Kg
Туре	Trackless Transfer Trolley
Power Source	Battery



Applications

The TIANYUE AGV is ideal for factory automation and material handling applications. With certifications including 3C and CE, it offers:

Versatile operation in various industrial environments

Advanced safety features for secure operation

Quick deployment with 5-8 working day delivery

Flexible supply capacity of 10,000 units/month







13570415240

mkliangjintian@gmail.com

proboticsagv.com

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