# Load Capacity 10T AGV Automatic Guided Vehicle Electro-Hydraulic Scissor **Mechanism Four Steering Wheel Drive**

### **Basic Information**

. Place of Origin: **GUANGZHOU** . Brand Name: **TIANYUE** · Certification: 3c.ce

TY-FB-JSD-10000 Model Number:

• Minimum Order Quantity:

wooden box Packaging Details: . Delivery Time: 50 work days

• Payment Terms: T/T Supply Ability: 100



## **Product Specification**

Motor Way: Servo Motor Drive Mode: Four Wheel Drive Telescopic Lift Docking . Docking Mod:

Size: Customization

• Power Supply: Lithium Iron Phosphate

Customization · Appearance: Load Weight: 10000kg

10T Load AGV Automatic Guided Vehicle, • Highlight:

Hydraulic Scissor AGV Automatic Guided

Vehicle



# **Product Description**

AGV Automatic Guided Vehicle Load Capacity 10T, Electro-Hydraulic Scissor Mechanism, Four Steering Wheel Drive **Heavy-Duty Lifting Omnidirectional Platform AGV Technical Specifications** 

Item	Technical Parameters
Product Name	Heavy-Duty Lifting Omnidirectional Platform AGV
Product Dimensions	L x W x H mm (customizable)
Loading Mode	Electric hydraulic platform lifting, lifting stroke customizable 1-2M
Load Capacity	1000KG-10000KG (customizable)
Control Mode	PLC, Microcontroller (customizable)
Navigation Mode	Laser, QR code, Magnetic tape (customizable)
Travel Direction	Forward, backward, left turn, right turn, bifurcation, 360° rotation, lateral, transverse, omnidirectional
Drive Mode	Dual steering wheel drive or four steering wheels
Drive Steering Power	3000W * 4, 750W * 4
Drive Power Supply	DC 48V
Travel Speed	Straight: 0-40 m/min, Turning: 0-20 m/min
Repeat Positioning Accuracy	±5mm
Allowed Surface Flatness	≤5 mm
Working Mode	Can work continuously for 24 hours
Climbing Ability	<b>≤</b> 5%
Charging Mode	Online charging (side charging)
Obstacle Sensor Safety Sensing Range	Detection distance: ≤3 m (adjustable), Sensor detection angle: ≤270° (adjustable), Emergency braking distance: < 20 mm
Safety Protection	Front obstacle detection sensor, dual protection safety edge anti-collision mechanism, emergency stop switch
Alarm Mode	Audible and visual alarm, tri-color light, musical horn
Working Noise	Below 70 dB (A)
Battery	Type: Lithium iron phosphate battery, Voltage: 48V, Capacity: 200Ah
Design Life	>10 years





13570415240



mkliangjintian@gmail.com



c roboticsagv.com

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