PRODUCT BRIEF-MYLO

Low Profile Tunneling Vehicle

HOW LOW CAN YOU GO?

AT JUST 7" TALL, THE MYLO TUNNELS UNDER ALMOST ANY CUSTOMIZED CART

Engineered to tunnel under load handling frames, AutoGuide's low profile MYLO glides smoothly under a cart and automatically hitches via a programmable pin assembly. It then autonomously transports the load and unhitches before moving on to the next target.





Productive

AutoGuide's low profile mobile robots come standard with opportunity charging, which allows your operation to run 24/7 without downtime so vehicle batteries quickly charge during routine stops for tasks such as loading and unloading.



Quicker Lead Times

AutoGuide builds its MYLO mobile robots in its Georgetown, KY facility, for delivery in weeks instead of months. Customers can start increasing productivity and grow their bottom lines sooner.



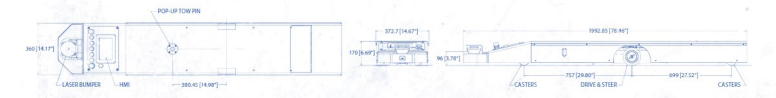
Low Maintenance

AutoGuide's MYLO mobile robots are outfitted with a variety of easy-to-maintain features, including individual circuit breakers for the drive motors, retractable cart engagement pin and RFID encoder.

KEY FEATURES

- Ability to program RFID directly from the vehicle
- Programmable routes for fast and easy setup and changes
- Weight Capacity up to 2000 kg (4,409.2 lbs)
- Optional Auxiliary input/output (I/O)
- 24-volt system with 28 AMP-hour batteries includes standard opportunity charging
- Color HMI screen

MORE INFORMATION:



Electrical System..... 24 VDC/28Ah/AGM Batteries/Opportunity Charging

Guidance Method..... Magnetic Induction
Travel Direction..... Forward Only

Maximum Drawbar.... 48 kgf
Maximum Speed.... 50 m/min

Travel Instruction Method..... RFID/Multiple Routse. Tags Can Be Programmed with Vehicle

Drive Type..... Differential Steer/Brushless DC Motors/Electromagnetic Brakes

Cart Engagement Method..... 30mm Diameter Retractable Pin

Drive Unit Up/Down Method..... Mechanical

Control Panel Display..... HMI Color w/ Status, Event Logs, Route Programming on Vehicle,

Troubleshooting Tools, Fault Display, and More

Wireless Communications..... 802.11/WiFi

Bumper..... Laser Obstruction Sensor—Category 3

Lights..... Flashing Red, Amber, Green

Safety Circuit..... Safety Rated Relay Wired for E-Stop & Bumper

E-Stop..... Button for External Use

Circuit Protection..... Individual Circuit Breakers for: Main, Drive Motors, Pin, RFID

Made In The USA
Phone Support

Reduced Lead Times

Vehicle Maintenance Training Program

Product Application Training Program

Minimum Turning Radius..... 610mm (2')
Overall AGV Weight (w/Battery)..... 250 kg (551 lbs)

Overall AGV Length..... 1993mm (78.46")
Overall AGV Width..... 360mm (14.17")
Overall AGV Height..... 170mm (6.69")

Slope..... 1%

Step..... 5mm (0.2") or less
Gap (crack)..... 20mm (0.8") or less
Waviness..... 10mm (0.4") or less

Temperature..... 0-40 degrees Celsius

Humidity..... 35% to 85% RH (no condensation)

Outdoor Use..... Prohibited



Numerous custom cart options including integrated trailer with scissor lift



Easily accessible battery charging port



Programmable pin assembly for towing cart



User-friendly HMI with event logs & troubleshooting