PulBuddy

AN AGV SYSTEM UPGRADED FOR TODAY'S MATERIAL HANDLING NEEDS

FEATURES AND OVERVIEW

PullBuddy is a completely modernized update of the tried-and-true Automated Guided Vehicle (AGV). It's a powerful and cost-effective material handling solution that is easy to install, modify and maintain. PullBuddy is a compact, low profile vehicle that can tow payloads up to 2,750 lbs.



SOFTWARE & CONTROLS

PullBuddy provides superior flexibility over conveyors and other equipment because its routes can be easily changed. Also, it is scalable allowing production to quickly and easily increase by simply adding additional vehicles without costly changes to infrastructure. The modular vehicle is designed to move load handling frames (LHFs) that can be customized to meet customers' needs and feature equipment such as scissor lifts, conveyors and wireless push buttons. The magnetic-tape guided PullBuddy can be used in nearly any application from assembly to warehouse delivery and line-side delivery.

System management software BotWay is an extremely lightweight application that provides offboard vehicle monitoring, tracking, traffic management, event triggering & system reporting.

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IF YOU ARE LOOKING FOR AN AUTOMATED MATERIAL HANDLING SOLUTION AT A COMPETITIVE PRICE. PULLBUDDY IS YOUR CHOICE.

- Easy to use and maintain with advance on-board controls via PullBuddy HMI
- Industry 4.0 capabilities
- MQTT Communication
- Extremely flexible Installation
- Simple route set up tool and route installation, route changes can be made real-time with easy-to-install surface mounted magnetic tape

- Little training is required to implement single or multiple route changes
- Automatic Flexible Opportunity charging, enabling 24/7 unattended operations
- Battery compartment and electronic controls components conveniently located with easy access
- Flexible and cost-effective magnetic tape guidance

SPECIFICATIONS

DIMENSIONS

PERFORMANCE

Length	55 IN	Max Speed at	
Width	19.75 IN	Continuous Torque	1.8 MPH
Height	11.875 IN	Max Speed at Load	3 MPH
Ground Clearance	1.5 IN	Min. Turn Radius	36 IN
Vehicle Weight	450 LB	Rated Incline	5 DEGREE (UP TO 450 LB LOAD)
venicie weight	450 LB	hated incline	5 DEGREE (UP TO 450 LB LOAD)

TOW CAPACITY

LHF + load

2,750 LB

INTERFACE

Full Control Limited Controls **BOTWAY SOFTWARE SUITE** WITH 7" TOUCH SCREEN

POWER SYSTEM

Battery Single Full Charge **Run Hours**

AGM 24V 135 Ah **8HR+ CONTINUOUS RUN** AT MAX RATED LOAD

Enunciator LIDAR Lights

SAFTEY

85dBa ADJUSTABLE RANGE AND SWEEP **BLUE FLOOR PROJECTED LEDs**

OPERATING ENVIRONMENT

Ambient Operating Temperature

15 F TO 135F

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