MasterMover

MasterHandler AGV

Tugging AGV Solutions



MasterHandler AGV



Overview

The MasterHandler AGV range is specifically designed to deliver the controlled movement of loads that are fitted with all-swiveling castors or loads where only one side of the cart or trolley has castors fitted. Featuring a unique design centered around delivering maximum control, the MasterHandler AGV range can easily steer and position

heavy loads that ordinarily would be difficult to move in a controlled way.

With adjustable support legs available to deliver a controlled fixed point, the MasterHandler AGV can provide a turnkey solution to the movement of awkward loads.

Key Features

Combining best-in-class vehicle design, safety systems, and navigation technology, the MasterHandler AGV range is the perfect solution for delivering safe, accurate material handling processes in your operations.

- · Natural feature navigation
- · Heavy payload handling
- Compact machine footprint
- · Fully customizable



Technology

Natural Feature Navigation



Equipped with Natural Feature navigation, the range utilizes sensors and scanning systems to navigate autonomously by detecting and mapping your environment.

The sensors ensure a programmed response to any detected hazard or obstacle, stopping the machine until the obstruction has been removed.

Fleet Management



All our AGVs can be programmed to interact with your systems and infrastructure to ensure efficient, seamless, and safe operation.

Our fleet management software enables easy vehicle tracking and route optimization as well as allowing our AGVs to interact with traffic controls, shutter doors, and other infrastructure.

Our MasterHandler AGV Range

A range of MasterHandler AGVs are available. We can also design and create custom MasterHandler AGV solutions to your specific requirements.



Technical Specification

MH400+ AGV
8,800 lbs.
22.4" x 31.7" x 35"*
Electric
Regenerative
Electromagnetic
Polyurethane
2 kW
Natural Feature Line Follow (Optional)
5∘
24 v
Motor ≤80 dBA Flashing light ≤85 dBA Horn ≤112 dBA
Powder coat paint & zinc plated
IP44

fachine factorial factoria	MH600+ AGV
faximum load (on castors)	13,200 lbs.
fachine length x width x height	22.4" x 31.7" x 35"*
rive type	Electric
raking	Regenerative
arking brake	Electromagnetic
rive wheel type	Polyurethane
rive motor power	2 kW
avigation type	Natural Feature Line Follow (Optional)
Maximum slope	5∘
oltage	24 v
oise level	Motor ≤80 dBA Flashing light ≤85 dBA Horn ≤112 dBA
Metal work finish	Powder coat paint & zinc plated
Prating	IP44





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