

Versatile Delivery with Seegrid Corporation

People. Processes. Robots. The Best Way to Run Your Operations



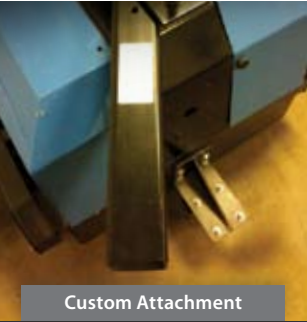
GT3



Tug. Tow. Transport.

The GT3 Tugger/Tow Tractor automates the movement of your flatbed cars, trains or carts continuously and reliably. Once you hook up the GT3 to the load you punch in the destination on the easy to use keypad and the robot does the rest. From parts delivery to line, end-of-line product delivery and inventory pallet moves, the GT3 is designed to reduce your cost per move by up to 80% and improve your workforce productivity. As a result your operating costs go down and your flexibility goes up.

Make your product moves easier and more affordable with a single robot or integrate multiple units for a fully automated system.



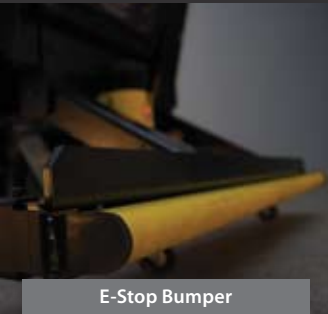
Custom Attachment



Fifth Wheel Hitch



Visual Navigation System



E-Stop Bumper



Easy-to-use HMI

Affordable Transport With A Rapid Payback

The GT3 delivers affordable transport with an 18-24 month payback period, allowing your workers to focus on higher value tasks in your facility. The GT3 is versatile enough to perform multiple routes on one shift and completely different routes for second and third shifts.

With Seegrid's WalkThruThenWork™ technology and straight-forward, easy-to-learn training programs, your GT3 is ready for work in hours not days.

Find out more by calling 1-877-SEEGRID

or go to www.seegrid.com today to see the GT3 in action.

About Seegrid Corporation

Seegrid (www.seegrid.com), the leader in Industrial Mobile Robots (IMRs) brings a new class of affordable industrial technology to the material handling industry. Our products are simple to deploy, easy to learn, and reduce transport costs by up to 80%. From integrating with WMS process workflow, to complying with industrial safety standards, Seegrid understands the investments made by existing businesses and is committed to providing products that leverage current investments and support improvement initiatives.

Specifications

Capacity

- Max Towing Capacity 3000lbs
- 5th Wheel Arm
- Custom Hitches
- Learns and Stores 15 Miles of Routes
- Unlimited Individual Routes

Travel Speed

- 1.7 mph at Full Load
- 0-Full Speed in 3 Seconds at Full Load

Battery

- 36v(3) 185 amp/hr Batteries
- with 415 Reserve Minutes
- Battery Discharge Indicator
- with Low Battery Signal

Capabilities and Construction

- Up to 5% Grade
- Heavy-Duty, Powder-Coated Steel Frame and Hood
- Non-Marking, Foam-Filled, No Maintenance Tires
- Dynamic Breaking
- Industry-Standard, Self-Diagnostic Motor Controllers
- Variable-Speed, Split Handle Bar Twist Grips

Dimensions

- Chassis: 46.5 x 33 x 43.75"
- (Not Including Camera Head)

Safety

- EasyView LED Lightstack
- Meets ANSI/ITSDF Standards
- Independent Laser Obstruction Sensing System