

Automatic Guided /ehicles

M10K-T Tugger 10,000 Lbs Towing Capacity

The Model M10K-T is a tugger vehicle capable of automatic or manual driving mode, when the need for human interaction is required. With a capacity of 10,000 pound (4500 kg) the M10K-T makes it one of the most powerful AGV towing options available.

Full digital interface enables easy manual operation at the flick of a switch.

FEATURES

Safe: The M10K-T includes 6 laser scanners to detect obstructions and personnel.

Efficient: The M10K-T is battery powered and charges automatically, yielding up to 24/7 fully automatic operation.

Connected: Integrates with Plant Control Systems via Wi-fi communications and System Automation Manager™ (SAM) software providing traffic control.

Affordable: Many applications can demonstrate Return Ón Investment in three months or less.

Simple: CartTools[™] and AGV Tools software provide a user-friendly interface, allowing the customer to modify and expand their systems.



NAVIGATION OPTIONS

Natural Feature Navigation (NFN): Environmental feature data is collected by on-vehicle sensors and used by the vehicle computer to determine location.

Laser Navigation: Field of reflective targets seen by on-vehicle sensors and used by vehicle computer to determine location.

Inertial Navigation: Odometry data and in-floor waypoints are used by the vehicle computer to determine location.

NAVIGATION ENHANCEMENTS

Enhanced Navigation: Additional sensors can be added to augment the vehicle's navigation technology.

Co-Navigation Technology: Multiple navigation packages may be used on a vehicle in challenging environments.

FEATURES AND OPTIONS

- Automatic Couple/Uncouple
- Wi-fi Communications 802.11 a/b/g/n/ac Sleep/Auto-wake
- Automatic Charging, 300 amps
- Front & Rear Video Camera
- Automatic Shut off
- Warning Light/Horn
- Music Generator





General Specifications	
Weight / with batteries	1,400 lbs (635 kg) / 2,600 lbs (1179 kg)
Dimensions	W: 42.8" (1087 mm) L: 65" (1651 mm) H: 89" (2134 mm)
Traction Power	200 lbs (91 kg)constant, 300+ lbs (136 kg) starting
Safety	3 ANSI B56.5 compliant laser scanners
Speed – 6 speeds	15 (4.5 mpm)to 360 fpm (109 mpm), 1 fpm (.025 mpm) increments
Battery Options	24VDC
Battery weight min/max	855 lbs (388 kg) / 1550 lbs (703 kg)
- 510 AH lead acid	Charge rate 140 amp -Standard Option
- 450 AH sealed AGM gel	Charge rate 140 amp - Standard Option
- 558 AH TPPL	Charge rate to 300 amp
Automatic Charge	300 amp charge rate
Manual Charge	Up to 82 amp charge rate

Environment	
Atmosphere	0 to 40° C, 25% to 95% non-condensing humidity
Dust/Water-proof	No
Floor Specs – Edges/Debris	1/4" (6.35 mm) abrupt elevation change maximum, smoothed
Expansion Joints	¼" (6.35 mm) minimum
Grade Rating	3%
Friction	0.6 coefficient of friction between wheels and floor, minimum
Floor Conductivity	Static dissipative, less than 3.5 x $10^7 \Omega$
Radio Communication	IEEE 802.11a/b/g/n/ac standard

B 1 11 10 10 11	
Detailed Specifications	
Drive Direction – Automatic	Forward and Reverse (if equipped)
Duty Cycle	88% @ Maximum Load Rating
Drive Unit – Wheel	10" X 4" (254 mm X 102 mm) Poly
Drive Type	Gear driven steerable turntable
Motor	3.8 kw AC
Brake	Spring actuated (fail-safe)
Rear Wheels	Poly 7" diameter x 3" wide (178 X 76 mm) (Shore A, durometer 85)
Navigation	Daifuku AGV – Natural Feature Navigation, Laser and Inertial
Steer Angle Sensor Encoder	Yes
Steering /Stopping Accuracy	+/- ½" (12.7 mm)
HMI Display	5.7" (145 mm) color touch screen – errors & destinations
Video Camera	Front/rear, 1080P, supports up to 128GB microSD card
Manual Movement	Steerhead - Operator-aboard
Minimum Path Radius	4' (1219 mm) @ 100 FPM (30 mpm), 8' (2438 mm) @ 160 FPM (48 mpm)
Drive Stalled Detection	Yes
Distance Initiated Functions	Yes – in 1" (25.4 mm) increments
Program Method	PC and Wireless
Obstacle Detection	360°, programmable up to 9' (2.8 meters)
Emergency Stop	2 – Left/Right side
Wiring	Per NEC ampacity guidelines



DAIFUKU

30100 Cabot Drive Novi, MI 48377 USA +1-248-553-1000 info@daifukuna.com www.Daifuku.com

SAM™, SmartCart®, and CartTools™ are trademarks of Daifuku Airport America. All other trademarks are the property of their respective owners.

NOTICE: The information, data and specifications in this brochure are subject to change without notice and should not be used for construction purposes. Daifuku does not represent or warrant that selection of components or accessories set forth in this brochure will necessarily result in proper installation, operation and/or maintenance of such equipment or system, and Daifuku disclaims responsibility for any and all damages and injuries resulting from selection, design, installation, operation or maintenance performed by non-Daifuku personnel.

* For any applications greater than these specifications, please contact Engineering.

Bulletin # 3160 010124 © 2024