Robotic tow tractor

M0150T

15,000 lb



ROI

Less than 2 years for two to three shift operations

Flexible deployment

Runs with zero, partial or full integration with facility warehouse management systems (WMS)

Scalable

Has the ability to take on small tasks and expand as operational requirements grow

Augmenting labor

Allows people to focus on value added tasks, and robotic lift trucks on repetitive, low value added tasks





Robotic tow tractor

The Robotic Tow Tractor offers an automous solution specifically for long, repetitive tasks such as milk runs and garbage hauls with a 15,000 pound capacity rating. Tasks that typically lead to higher operator turnover, you can now retain talent by automoating these mundane repetitve taks and promote your skilled operators to more engaging, value-added tasks.



Dual-mode operation

With the touch of a button, the truck goes into manual mode, allowing the operator to take control



Full-scale production

Take advantage of a fully developed offering, currently operating in distribution centers—not a conceptual pilot program



Infrastructure-free navigation

Integrates into existing operations by mapping structural features to self-locate and navigate; does not require tape, wires or magnets for guidance



Single source service

Our certified Yale* Dealers are trained to service both manual and robotic lift trucks enabling a single source provider for your entire fleet.

GENERAL SPECIFICATIONS'			
GENERAL	Model		M0150T
	Rated capacity	lb	15,000
	Power type		Electric 24 volt
	Operation type		Stand (manual)
v	Outside turning radius	in.	11'6"
SION	Vertical clearance	ft./in.	8'3"
DIMENSIONS	Travel path width (one-way traffic)	ft./in.	6'5" (minimum)
	Travel path width (two-way traffic)	ft./in.	11'2" (minimum)
	Travel speed (manual)	mph	8.1
병	Travel speed (robotic)	mph	4.5
MAN	Travel direction (manual)		Forward and reverse
PERFORMANCE	Travel direction (robotic)		Forward only
8	Hitching to cart		Auto-hitching and auto-unhitching
	Ramp elevation		Inclines/declines <3%
BATTERY	Power source		Lead-acid, lithium-ion, or hydrogen fuel cells
	Battery charging method		Auto Charge available for certain power sources
À	Battery compartment	in.	31.2" x 14.1" x 32"

 $^{^{*}}$ Please refer to the MO150T (base truck) specifications sheet for additional details

For questions about Yale* robotic lift trucks contact robotics@yale.com or call (844) 984-1758



www.YaleRobotics.com