

www.yale.com.au

/Yaleasiapacific 🛛 @Yale\_AP



www.yale.com.au



# **About Yale**

When it comes to motorized hand trucks, you'll find Yale leads the way with over 80 years of experience.

In fact, with top-of-the-line components, superior ergonomics and exceptional manoeuvrability, Yale motorized hand trucks are an industry leader. The MRW-E walkie reach excels in manufacturing and warehousing applications where space utilization is a consideration and load widths vary.

Because they're backed by a full range of Yale parts and services, you can count on these trucks to deliver all the big advantages: ease of operation, productivity and peace of mind.

Performance	MANUFACTURER	YALE	
	Model	MRW020-E	MRW030-E
	Voltage	24V	24V
	Fork Heights - Simplex	101" - 141" (2565mm - 3581mm)	101" - 141" (2565mm - 3581mm)
	Fork Heights - Triplex	149" - 179" (3785mm - 4547mm)	149" - 179" (3785mm - 4547mm)
Dimensions	Outrigger ID	35" - 49" (889mm - 1245mm)	35" - 49" (889mm - 1245mm)
	Battery Compartment	13.5" (343 mm)	13.5" (343 mm)
	Right Angle Stack	99" (2515mm)	99" (2515mm)
	Length to Face of Forks	55.5" (1410mm)	55.5" (1410mm)

131 18

(e)

\*With 48"L x 40"W load Note: It is recommended to add 6"-12" for clearance and stacking.

# **Featuring the MRW-E Walkie Reach**

#### Intelligent ergonomics

Applying best-in-class ergonomics, the Yale MRW-E helps you get the job done by reducing operator fatigue and improving productivity providing a smooth, quiet operation for confined spaces.

- Bottom mounted tiller handle design optimizes the operating position and reduces steering effort.
- All controls are located on the handle
- Variable lift/lower is controlled with push-buttons located on the right side of the tiller handle.
- The left hand push-buttons are used to control either single speed lift/lower or an optional side shifter
- Reach/retract control buttons are conveniently placed on the top centre of the handle.
- Tilt is activated by depressing the shift button
- The wraparound traction reversing switch (belly switch) provides a large area of contact for the operator.
- The rotary throttle (butterfly) control has been designed to maximize tactile feel and reduce operator fatigue.

## **Key Features**

- Ergonomically designed control handle
- Performance enhancing separately excited drive motor
- Energy efficient MOSFET traction/hoist controller
- User selectable performance enhancing modes
- Convenient on-board diagnostics finger tip variable lift/lower
- Auto Deceleration System
- Hall Effect smooth acceleration speed control sensor
- Smooth durable reach/retract mechanism
- Convenient tilting carriage with 4° backward/3° forward

### Ultimate productivity

The MRW-E has been manufactured for optimum productivity using a combination of intuitive parts to enhance truck performance, reliability, durability and long life.

- Stationary separate drive motor.
- Open carriage design and optimal hose routing provides superior visibility.
- Reach/retract cylinders are cushioned for smooth operation.
- The standard tilting carriage provides a secure method of carrying loads.
- Three performance modes, easily changed by the operator through the control handle to tailor truck performance to the application.
- Optional creep speed control is available for manoeuvrability in tight spaces.
- Auto Deceleration System reduces the need to manually apply a service brake to slow the truck reducing fatigue and enhancing productivity.
- The simplex and Hi-Vis triplex masts offer smooth operation, solid construction, and excellent visibility.

### ▶ Yale Gold Service<sup>™</sup>

The MRW-E is designed for easy service access and maintenance.

- One power contactor reduces maintenance.
- The drive unit combines an integrated steer bearing and string guard to provide low maintenance and high up-time.
- Low battery lift interrupt as standard.
- Optional multi-function display provides battery state-of-charge indication, truck hours, fault codes and lift interrupt warning.
- A translucent hydraulic tank allows quick inspection of oil level.
- Compartment cover made from custom thermal plastic material for added durability and is easily removed without tools.