

# MPW 060-080E

Electric walkie pallet jack

6,000-8,000 lbs.



# Capable. Durable. Dependable.

Yale® MPW-E series 6,000 lb. and 8,000 lb. walk behind pallet jacks deliver long-term reliability and maximized productivity. They feature durable components, innovative ergonomics and ease of operation in an industry proven, high capacity platform.

MPW060E

MPW065E

MPW080E

The MPW-E was designed for superior maneuverability in tight aisles and trailers, facilitating reliable pallet transportation between dock and storage locations. Their low profile provides the operator with an unobstructed field of vision for easier pallet entry. The tapered fork design creates smooth pallet entry and exit to speed up pallet acquisition and increase productivity.



## PRODUCTIVITY

Equipped with efficiency boosting features that help keep the operator productive all shift long



## OPERATOR COMFORT

The MPW-E Series helps you get the job done by reducing operator fatigue with ergonomically designed controls



## DEPENDABILITY

Time-tested technology for reliable operation, day in and day out



## LOWER OPERATING COST

Save time and money with longer service intervals and fewer parts



DID YOU KNOW? →

Best-in-class operations ship more than 99% of orders on time.<sup>1</sup>



# The productivity solution.

MPW-E series walkie pallet jacks feature a tight turning radius, short head length and intuitive control handle design to provide excellent maneuverability, in tight spaces, on crowded loading docks and in narrow aisles. They traverse dock plates easily, thanks to durable industrial components and their full 9.3" of lift height.



## EASY OPERATION

Bottom-mounted control handle optimizes operating position by increasing walk-behind clearance and reducing steering effort.



## ERGONOMIC DESIGN

Control handle features a rotary throttle (butterfly) control that has been designed to maximize tactile feel and reduce operator fatigue.



## PRECISE CONTROL

Lift/lower, travel control, and the horn are accessible with either hand at any operating position. The wrap around traction reversing switch (bellyswitch) provides a large area of contact for the operator.



## TAPERED FORK DESIGN

Tapered fork nose, exit runners and a center roller allow the MPW-E to provide smooth pallet entry and exit of both standard and non-standard pallets to increase productivity.



**DID YOU KNOW?** →  
On average, best-in-class operations have a dock-to-stock cycle time of less than three hours.<sup>1</sup>

### BUILT TO RESIST THE ELEMENTS

With a choice between three packages, you'll be able to tackle the extreme conditions of your specific application.

The **Cooler/Freezer Package** is designed for trucks operating in temperatures ranging from 0° to +120° F. The **Subzero Freezer Package** allows the MPW-E to handle temperatures ranging from -40° to +120° F. Thanks to the enclosure of the controller and brakes, as well as a corrosion inhibitor, the **Wash Down Package** is the ideal solution for trucks requiring frequent wash downs (and operating temperatures ranging from 0° F to +120° F).



### INDUSTRIAL GRADE COMPONENTS

- Robotically welded steel forks and frame
- Battery box and forks are welded into an integral unit
- Separately Excited Motor (SEM) technology for enhanced performance
- High performance hydraulic system
- Class H installation provides maximum thermal protection xq
- Larger traction motor
- Higher amp hour traction controller
- Larger hydraulic pump and motor
- 4 bearings per load wheel

# Performance through reliability.

Yale® MPW-E series 6,000 lb. and 8,000 lb. walk behind pallet jacks are built to last and designed to minimize repair time. Standard maintenance functions are simplified with easy-access lubrication fittings on all lift linkages and steering points. Industrial grade electronic and electrical components are shielded and insulated for resistance to outside contaminants and provide longer service life.



## SEM TRACTION SYSTEM

Eliminates the need for directional contractors, while the rigidly-mounted traction motor design prevents stretching and flexing of motor power cables. The drive unit also features permanently lubricated steer bearings and low-maintenance electromechanical parking brake.



## AUTO DECELERATION SYSTEM

Reduces the need to manually apply a service brake for slow down. The operator simply returns the throttle control towards neutral for a controlled deceleration, reducing fatigue and enhancing productivity.



## SIMPLIFIED ELECTRICAL SYSTEM

Features a transistorized drive control with integral hoist control that is easily programmable. Control handle serial communication reduces truck wiring and connectors, decreasing the possibility of electrical problems.



## EASY ACCESS POINTS

Electrical compartment cover is made out of a thermoplastic material that is exceptionally rugged, attached with spring clips for easy removal without tools.



# Designed for demanding applications.

## **OPTIONS FOR YOUR APPLICATION**

Available in various fork lengths according to the needs of your application.

## **PROGRAMMABLE PERFORMANCE MODES**

Modes allow operators to tailor truck performance to the application or their skill level.

## **HEAVY DUTY LINKAGE SYSTEM**

The lift linkage can be easily adjusted from the top and features a replaceable rod end, eliminating the need to replace the entire pull rod should a failure occur.

## **EASY SERVICE ACCESS**

The controls compartment requires no tools to open. This allows service and maintenance to be carried out with minimal downtime.

## **SEPARATELY EXCITED MOTOR**

Separately Excited Motor (SEM) traction control technology gives smooth acceleration and infinitely variable speed control, providing precise command of the truck when entering a pallet or spotting a load.

## **COLD STORAGE / SUBZERO FREEZER PACKAGE +**

Environmental construction packages are available for demanding cold storage environments with operating temperatures as low as -40°F.

# About Yale

Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.



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ONLINE.



## MATERIALS HANDLING FOR:

Third-party logistics (3PL)

Auto parts distribution

Beverage

Cold & frozen foods

Food distribution

Food processing


Furniture & furnishings

Government

Health & pharma

Home centers & durables

Retail & e-commerce

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Trucks may be shown with optional equipment and/or features not available in all regions. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale® Dealer if any of the information shown is critical to your application.

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Classified by Underwriters' Laboratories, Inc.

†2024 WERC DC Measures Report.