



MPC 060-080VG

Heavy-duty center rider 6,000-8,000 lbs.



Increased picking productivity with intelligent ergonomics

Yale® center rider pallet trucks are the top pick for busy distribution centers, thanks to their durable components and intelligently designed ergonomic advancements. They are designed for maneuverability, speed and reliability in low-level order picking and pallet transportation between dock and storage locations. Operators appreciate the programmable performance modes and large, comfortable work platform. The resulting combination of engineering and ergonomics delivers increased productivity and efficiency.

MPC060VG

Center rider 6,000 lb. and 8,000 lb. pallet trucks are dependable order pickers capable of delivering 4,000+ hours of runtime per year in warehouses, DCs and high volume operations.



PRODUCTIVITY

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



OPERATOR COMFORT

Operator compartment optimizes comfort and maximizes performance



DEPENDABILITY

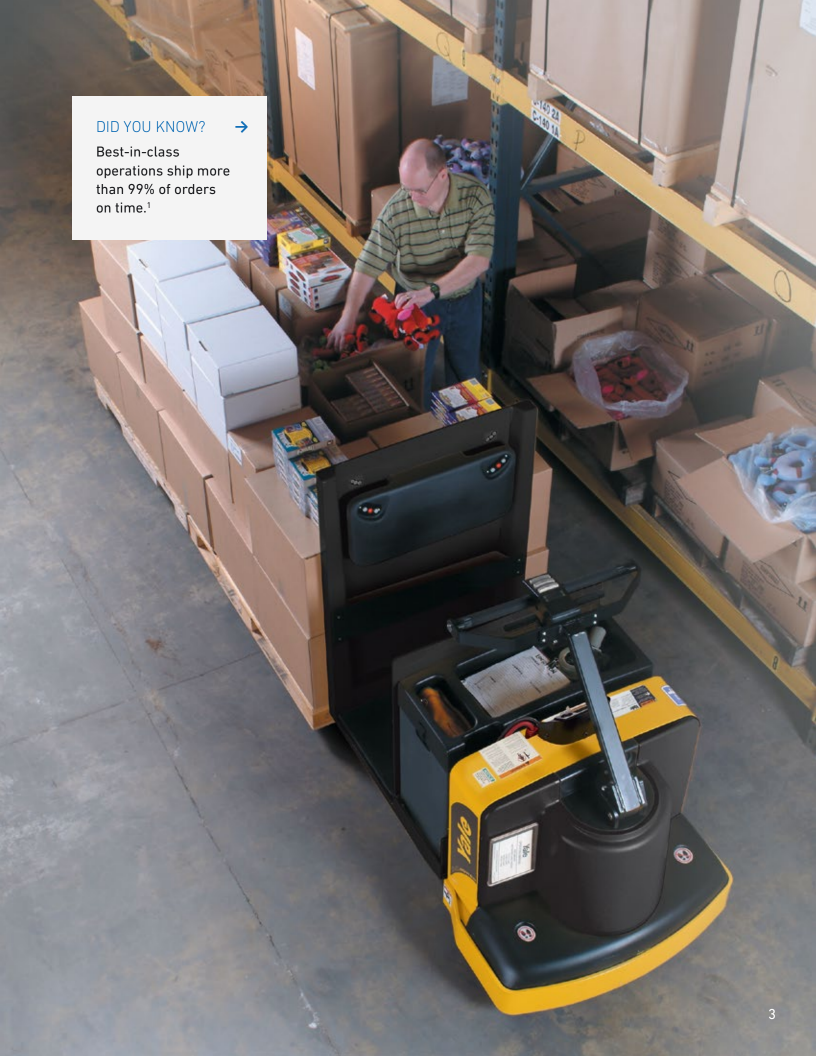
Time-tested technology for reliable operation, day in and day out



LOWER OPERATING COST

Save time and money with longer service intervals and fewer parts





The productivity solution.

Yale® heavy duty center riders 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 6" of lift height allows handling of oversized pallets.



ENERGY EFFICIENCY

The "Extended Shift" feature lets you choose truck performance parameters based on your need for longer runtime between battery charges, or high-performance travel between locations.



AUTO DECELERATION SYSTEM

The 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. Two-stage braking is activated by squeezing the brake levers mounted on the control handle.



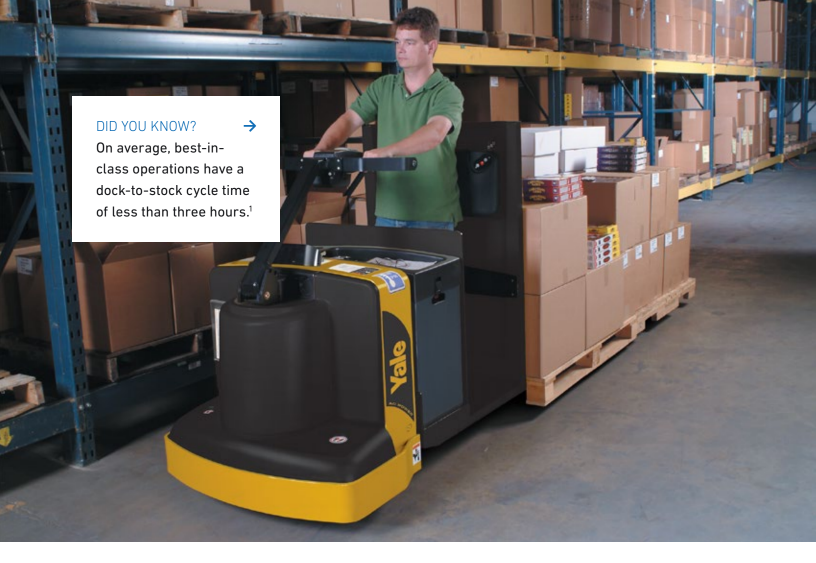
PICK ASSIST CONTROL HANDLE +

The optional Pick Assist Control handle is ideal for high throughput case picking operations. The easily activated system allows an operator to move the unit down an aisle while picking and building a load without having to get on and off the truck.



TAPERED FORK DESIGN

The fork has been designed for smooth pallet entry and exit and the top profile has been tapered to allow easy handling of pallets.





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 Center Rider 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

- High-efficiency AC traction motor requires no service.
- Electro-mechanical brake has no service requirements.
- Stationary traction motor design eliminates power cable flexing and the potential for loose power wire connections.
- Non-contact Hall-Effect throttle control eliminates wear components and requires no mechanical adjustments.
- Controller absorbs excess current during hydraulic motor activation to extend motor life
- Easily accessible lube fittings and serviceable bushings at all pivot points reduce wear and extend component life.
- CANbus communication system helps reduce wear by simplifying truck wiring—fewer wires mean fewer potential failure points.

Comfort meets performance.

Ergonomics isn't just about improving operator comfort, it's also about improving operator performance. Repetitive strain injuries (RSI) from repeatedly using controls and maintaining the same posture may affect employee productivity and morale. 6,000 lb. and 8,000 lb. center riders feature roomy operator compartment with ample floor space and an ergonomically positioned adjustable control handle to help reduce RSIs. A variety of additional standard and optional features help support operators during their shift.



ADJUSTABLE CONTROL HANDLE

The vertically adjustable control handle design provides full control of travel, steering and horn while allowing optimum maneuverability.



EXCELLENT HANDLING CHARACTERISTIC

A 25"-wide control handle provides the operator more leverage for easy steering.



PREMIUM BACKREST PACKAGE +

Optional Premium Backrest Package includes a 3" thick backpad with auxiliary controls and integral armrest and storage bin.



CUSHIONED OPERATOR'S COMPARTMENT

A removable, cushioned floormat and cushioned knee and back pads create a comfortable operator workspace.



RABBIT SPEED

The spacious operator's compartment features a convenient floor-mounted switch for "rabbit" speed.



EASY ACCESS POINTS

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

+ = Optional equipment



Designed for demanding applications.

PROGRAMMABLE PERFORMANCE MODES

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

HEAVY DUTY LINKAGE SYSTEM

Heavy duty lift linkage system can be easily adjusted from the top and features oversized pull rods, reducing the chances of damage and the need to replace.

OPTIONS FOR YOUR APPLICATION

Available in seven different fork lengths and two fork width options.

EASY SERVICE ACCESS

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

AC TRACTION MOTOR

Stationary traction motor eliminates directional contactors and flexing of power cables with no service required.

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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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.

¹2024 WERC DC Measures Report.

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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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