

Walkie Low Lift Pallet



As dependable as our people.

Warehouse and retail applications are about one thing: volume. And Yale can help boost yours with the redesigned walkie low lift pallet truck. Built around the user, it's exceptionally ergonomic and maneuverable. This truck is also smart. With a vast array of options and standard features, operators can move loads safely, quickly and efficiently at every stage of pallet handling. And, as with every Yale[®] lift truck, the Yale team comes standard. That's industryleading support and service from a team that includes over 150 independent dealers all over the world.

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THE WALKIE LOWLIFT PALLET

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Highlights

Smart. Inside and out.

Largest handle run zone Superior visibility Ergonomically designed handle Mid-mounted control handle

Efficiency means productivity.

Exclusive Smart Lift[™] Exclusive Smart Slow Down[™] Creep Speed Enhanced maneuverability

Smart and durable.

Chip resistant drive unit cover Enclosed, vertical mounted AC traction (drive) motor Reinforced components Tested and proven results

Low cost of operation.

Durable drive frame casting Heavy duty torsion bar and linkage Thickest bronze bushings available Maintenance-free turntable steer bearings

Service and parts support.

World-class service AC technology traction system Guaranteed parts availability program Easy to remove cover

Smart. Inside and out.

A comfortable operator is a productive operator. It's why we've always engineered Yale[®] trucks to be operator friendly. Our walkies are no exception. From the shortened handle to the vertically mounted drive motor assembly, our intelligently designed ergonomics make our newest walkie pallet truck more comfortable and easier to operate.

\Box Seeing is believing.

The operator interface with pallet load is crucial for a pedestrian walkie truck—an operator must be able to see the forks, place them, and enter and exit a pallet whether it's empty or loaded. Through experienced engineering and with a design built around the operator, the Yale[®] walkie offers superior visibility, saving time, thereby increasing productivity throughout your operation.

Work that doesn't feel like work.

The MPB-VG truck features a mid-mounted control handle placement, designed to balance the constraints of steer effort, visibility and maneuverability.

Because the tiller has a light, hold-down effort, little exertion is needed by the operator to move the handle to the run zone and easily maintain its position there.

The less energy the operator must use to steer the truck the more efficiently the pallet will be moved. That's why Yale implemented a large turntable bearing and standard rubber tire to reduce the force required to turn the steer tire.

You're in control.

The shorter, mid-mounted handle moves the operator closer to the truck, maximizing both visibility and maneuverability. The handle on the MPB-VG truck has the largest run zone in the industry, enabling it to be operated comfortably by a wide variety of operators.

The control handle has been ergonomically designed to minimize wrist movement and provide a solid grip for additional control while operating the unit in all applications, even the tightest of spaces. Lift, lower and horn push buttons are conveniently located at the operator's fingertips for easy access without having to release the hand from the grip. The butterfly throttle control provides maximum controllability when selecting direction and speed, minimizing operator fatigue.

The Creep Speed can be activated in all handle positions, throughout the run zone and in the full upright position. Being able to turn the Creep Speed on or off while operating the truck is extremely convenient when maneuvering in congested areas.



The MPB-VG with standard battery pack includes an operator convenience tray with large storage area. Units equipped with a 9" battery box have several convenience tray options. (9" battery box option shown.)

Optional aluminum control handle.

Handle features the largest run zone in the forklift industry.

Excellent visibility for the operator.

Efficiency means productivity.

With its small footprint, the MPB045VG is able to move pallets in and out of tight areas, so you'll have confidence no matter where you're operating. And with several exclusive productivity-enhancing features, you can move your product quickly and efficiently with minimum downtime.

□ Exclusive Smart Lift[™]

You've got to move loads—we understand that. Holding the lift button and waiting for the pallet to lift is time you don't have. That's why we created Smart Lift[™]. It's a Yale patented feature that increases productivity by enabling the operator to begin transporting the pallet before the unit is at full lift. The MPB-VG equipped with this option will automatically lift the pallet to maximum fork height without having to continually hold the lift button. As a result of the simultaneous action of lifting and traveling, Smart Lift[™] can reduce cycle times by up to 25%.

Creep Speed control

Your Yale[®] walkie can utilize the Creep Speed control throughout the handle run zone. When the handle is in the *run zone* and the Creep Speed is engaged, the MPB-VG slows the speed and acceleration of the truck, giving the operator greater confidence in congested applications.

When the handle is in the *upper brake zone*, the operator can press and hold the creep speed button to maneuver the truck. This minimizes the truck profile, improving maneuverability inside trailers. Creep Speed is especially effective when the application requires pinwheeling loads.

Smart Lift[™] technology reduces cycle times.



Steady and confident

A stable truck instills confidence. Yale engineers targeted several areas to ensure we would have one of the most stable trucks on the market. The frame was reinforced to increase torsional stiffness. A heavy duty torsion bar and linkage were also implemented. The combination of these elements work together to reduce torsional twisting, giving the MPB-VG one of the most stable frames in the industry.

□ Exclusive Smart Slow Down[™]

To further ensure that every load remains stable, the Yale[®] MPB-VG truck features optional Smart Slow Down[™] technology. When the operator turns the truck to change direction, the Smart Slow Down[™] feature intuitively reduces the truck's speed, assisting the operator through the corner. This enables the operator to maneuver through the warehouse with confidence—giving the MPB-VG best-in-class stability.



Smart Slow Down™ Sensor automatically detects significant turns and adjusts truck speed accordingly.

Designed for performance

Yale designed a low-profile bumper and shortened fork tip lengths to provide a tight right angle turn for easier right angle stacking, equal aisle cornering and improved maneuverability within a trailer. Fork tips feature a tapered fork nose and blunt ends to allow for repositioning of pallets and enhanced pallet entry. The design is ideally suited for pinwheeling applications, allowing the customer to put up to 10% more pallets on each truck and reducing per pallet transportation costs.

Smart and durable.

By designing the frame of the truck to better engage and support the pallet, Yale increased the stability of a loaded truck. Plus, integrated drive unit mounting, linkage mounting and hydraulic cylinder mounting improve durability and reliability for the life of the truck. And by combining a heavy duty steel drive frame with a highly engineered drive unit casting, the Yale[®] walkie offers one of the most durable drive unit frames in the industry. Additionally, the heavy duty casting replaces fabricated components. In other words, you get a more reliable truck—a truck as reliable as the company that stands behind it.

Protected components, longer life

- The drive unit cover is comprised of a highly durable, engineered thermoplastic elastomer, which is flexible, resistant to chipping, not susceptible to rust and gives full protection of components.
- The charger is enclosed within the drive frame, protected from the harsh elements.
- The motor remains stationary during steering, protecting power cables from wear and strain.
- Enclosed, vertical mounted AC drive motor is easily accessed and is protected from splashes and debris.

Tested and proven results

Each component of the MPB045VG walkie has been designed to provide the best quality possible. Furthermore, Yale has tested those components against competitors to make sure you're operating a durable, highly productive lift truck.

Vale

7% less energy usage 43 pallets per hour

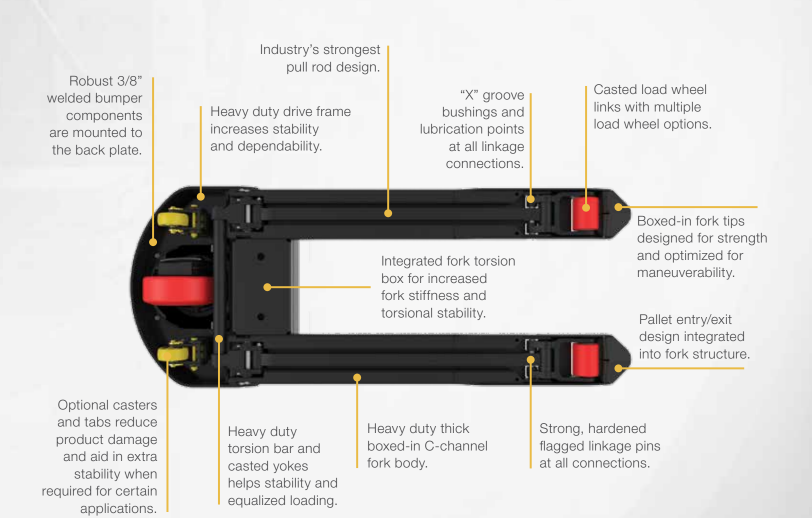
1 billion pounds lifted without failure 11% more productive when unloading trailers

2X thicker bushings

100,000+ full capacity cycles without failure

Reinforced components

At Yale, knowing your business is our business. We know that to stay productive, your operation needs a truck that can handle rigorous demands. Yale[®] walkie low lift pallet trucks work hard. Running across various surfaces, engaging pallets, stopping and starting and stopping and starting again—it's all in a day's work for your pallet jack. That's why we've strengthened every inch of our MPB-VG lift truck. From enhancing frame stability, to reinforcing our forks, to engineering the undercarriage to protect all of the truck's most critical components, we've designed the MPB-VG to be the durable solution to your application's toughest challenge.



WALKIE LOW LIFT PALLET

Low cost of operation.

When your job demands a heavy duty truck, you need a truck that won't let you down. That's why we built the Yale[®] walkie to be one of the toughest, smartest and most reliable in the industry—and backed by one of the best teams in the industry.

Engineered to keep your costs down

- Heavy duty torsion bar ensures a more uniform loading of pins and linkage rods reducing wear and tear, increasing durability and reliability, and extending life.
- The linkage rod is comprised of a uniform square bar with welded ends for maximum strength and low maintenance.
- Bushings are the thickest bronze bushings available and provide the most contact area, resulting in improved distribution of force and increased service life. The "X" groove allows for full spread of lubrication throughout bushing, minimizing wear.
- Steel drive frame enhances stability and durability, decreasing service costs and damage to loads.
- For applications where even more stability is needed, optional casters have been reinforced with heavy duty casting. Coil springs have been replaced with poly block which is more durable and resistant to corrosion, reducing cost and service requirements.
- Large, maintenance-free turntable steer bearings distribute and handle driving and steering forces better than small taper bearings, lowering cost of ownership.
- AC traction motor is maintenance-free and external speed sensor is easy to access, reducing cost of maintenance.

Brushless AC technology

The MPB-VG incorporates an AC technology traction system, which means no brushes to service and no wear items. Service requirements are eliminated due to no brush wear and dust. The AC transistorized traction controller requires no periodic maintenance, reducing scheduled downtime and the cost for parts and service.



World-class service

Easy service is the hallmark of Yale[®] trucks, so when it comes time to service the new walkie, we've made certain you'll be back up and running faster than ever. For instance, the easy-to-remove cover provides convenient access to main components—and requires no tools. Plus, lube fittings at all major linkage points are highly accessible, ensuring easy maintenance and a longer service life. And flag pins throughout the linkage system enable pins and bushings to be easily serviced. Not to mention, an optional charge port is conveniently mounted to the front of the truck for easier access.

Supporting customers with world-class parts and service

Our Guaranteed Availability Program (G.A.P.) ensures that parts that are normally required in the first two years of operation will be available from your Yale[®] parts dealer within 24 hours or they are free*. With four Parts Distribution Centers strategically located around the world, we provide a full range of original equipment and aftermarket parts that helps maintain our customers' uptime.

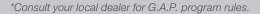
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We also take that commitment into the field with Yale's ProTech® Certification training program, available to our dealers' technicians. The ProTech® technical training program provides both systems level as well as product specific education to ensure lift trucks are repaired right the first time.



Optional easy access charge port.

People.



Application matched performance.

Tough applications come in all shapes and sizes. That's why Yale gives you the option of tailoring your lift truck's performance and features to best suit your job's demands. Customize speed settings and choose from a wide array of options and accessories.



The moveable load backrest, optional on the 8-inch battery configuration only, is ideally suited for use in the beverage industry. When moving 36" and 48" pallets, the load backrest adjusts to extend further toward the fork tips. The backrest incorporates three secure points of attachment and an easy-to-use locking mechanism.

Application / environmental construction

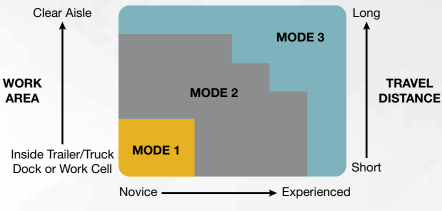
Standard Construction	Operating Temperatures: +32° F to +120° F
Cooler/Freezer Package	Operating Temperatures: 0° F to +120° F (Red Polyurethane Groove or Rubber Drive Tire Recommended)
SubZero Freezer Package	Operating Temperatures: -40° F to +120° F (Red Polyurethane Groove or Rubber Drive Tire Recommended)
Wash Down Package: Includes electric brake enclosure, lubrication (hydraulic freezer oil) and corrosion inhibitor on unpainted surfaces of drive wheel and drive unit.	Operating Temperatures: 0° F to +120° F (Red Polyurethane Groove or Rubber Drive Tire Recommended)
Heavy Corrosion Wash Down Package: Includes galvanized frame and lift linkage, electric brake enclosure, lubrication (hydraulic freezer oil) and corrosion inhibitor on unpainted surfaces of drive wheel and drive unit.	Operating Temperatures: 0° F to +120° F (Red Polyurethane Groove or Rubber Drive Tire Recommended)

Note: Stainless steel load wheel bearings recommended with Wash Down and Heavy Corrosion Wash Down

Performance drive modes

Three performance drive modes are available, which allow the operator to tailor truck performance to the application. Below is a guide for choosing the appropriate mode.

- Mode 1 new operator, inside trailer, short distances, or for improved battery life
- Mode 2 operator with more experience, larger work area, medium runs
- Mode 3 experienced operator, large work area, longer travel distances







Battery power options

Wet-Cell 4-Pack

170 aH battery pack comes with (4) 6V wet-cell batteries.

AGM 4-Pack

187 aH AGM pack is by far one of the best in the industry in terms of power and life. The maintenance free option has been optimized specifically to work with our smart charger to create one of the best power options on the market.

Industrial Battery

Yale offers dealer installed 12-85-7 industrial batteries for the MPB-VG. As a result, your truck will be able to handle all the rigors of a high duty cycle application.

Optional AGM batteries shown.

The Yale experience

With Yale, you know you're getting more than just a truck. You're getting the complete Yale experience. It's the promise we make that goes beyond our products, and our commitment to support you with the best service in the industry.

Dealer Network - Yale customers have direct access to the best forklift products and services through our extensive, independent dealer network, featuring 340 worldwide dealer locations (225 in the Americas) with an average of more than 25 years of experience in materials handling.

Financial Services - Yale[®] Financial Services specializes in financing your lift truck needs. Our programs make it easy to acquire the use of a lift truck or an entire fleet.

Fleet Management - Even if you operate other brands, we can manage your maintenance and replacement plan. We can offer complete fleet analysis, fleet history summary and a cost-effective proposal for replacement and scheduled maintenance.

Innovations - One size doesn't always fit all. Yale has engineered a variety of truck modifications to meet the ever-changing needs of its customers and their changing applications. In addition to standard and optional truck features, Yale offers an impressive list of special truck enhancements designed to increase your productivity.

Operator Training - Proper education in operating lift trucks minimizes the risk of injuries due to accidents while increasing productivity. Yale offers OSHA compliant materials that support the training of qualified operators.

Replacement Parts - Your authorized Yale[®] Lift Truck dealer offers genuine Yale parts and quality parts for other makes (PREMIER[®] Parts) as well as service programs - all designed to keep your trucks running efficiently and cost-effectively.

Rental - Long-term rental can provide flexibility for equipment and term tailored to your operation, fixed cost, maintenance and maximum uptime without major capital investment. Coupled with Yale dealers' extensive short term rental fleets, businesses can meet peak production or seasonal requirements while keeping their fleets sized for their everyday needs.



Delivering total customer satisfaction

Yale's unique relationship with our customers is a product of our total customer satisfaction commitment combined with world-class manufacturing. Yale's goal is to anticipate the needs of every customer and address them with lift trucks that deliver the performance, value and dependability our customers demand.





YALE MATERIALS HANDLING CORPORATION

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Manufactured in our own ISO 9001 and 14001 Registered Facilities

2516 - 2/2014 All trucks shown with optional equipment.