

GP 135-155VX

S. A. S

Yale

ICE pneumatic tire forklift

13,500-15,000 lbs.

 \rightarrow

Heavy-duty outdoor performance.

Yale[®] GP135-155VX heavy-duty four-wheel ICE pneumatic tire forklifts were designed and built to handle demanding outdoor applications. Choose between three engine options including LPG or Diesel and two advanced transmission selections to perfectly pair your GP series forklift to your application. They feature unmatched versatility and industry proven engineering that shows up for every shift, maximizing material handling throughout your facility.

GP135-155VX forklifts are designed and manufactured to be among the most dependable trucks in the industry today. Yale's rugged powertrain offers durability with computer-controlled engine and transmissions, robust clutch packs and stronger gears and shafts. An optional powertrain protection system and enhanced monitoring increases longterm durability. Thoughtful ergonomics reduce operator fatigue and increase comfort, helping to increase overall productivity.

GP135VX GP155VX



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

Extended service intervals help minimize downtime and reduce maintenance costs



DID YOU KNOW?

32% of all worker injury and illness cases are related to musculoskeletal disorders? Proper ergonomic equipment can help mitigate these issues and maximize the productivity of lift truck operators.¹

Yale

 \rightarrow

4

Reliability, adaptability and high performance.

The Yale GP135-155VX series is designed to get the job done, with industrial-grade components and smart engineering to provide productive value and long life. The GP-VX series is customizable with packages for your specific application, including the necessary power and performance for heavy-duty applications.



HI-VIS™ MAST

The Yale Hi-Vis[™] mast was designed to maximize operator vision. The mast channels are manufactured from one-piece, highstrength rolled steel with reinforcing cross members to prevent cracking and resist lateral movement.



EASY SERVICE ACCESS

Engineered for simplified maintenance, featuring easily removable floor plates that require no tools, and a rear-hinged hood that provides convenient access for servicing the truck.



RELIABLE ELECTRONICS

The GP-VX series offers reliable electronics, including sealed connectors, allowing the entire truck to be pressure washed. Hall Effect sensors and switches in the key switch and direction lever have solid state components that are magnetically operated and are 100% sealed from the environment.



YALE VISION™ +

Yale Vision provides real-time fleet monitoring for more informed decisions. The solution offers easy-to-use dashboards and analytics to manage cost, optimize productivity and protect assets.









KUBOTA 3.8L LPG

KUBOTA 3.8L HIGH OUTPUT TURBO DIESEL ENGINE

ENGINE OPTIONS

- PSI 4.3L V-6 LPG
- Kubota 3.8L high output diesel
- Kubota 3.8L DOC diesel

TRANSMISSION OPTIONS

- Electronic Powershift two-speed forward and two-speed reverse with hydraulic inching
- Techtronix 332 three-speed forward and two-speed reverse for additional travel speed and gradeability with the Auto Deceleration System that slows the truck when the accelerator pedal is released

HYDRAULICS OPTIONS

- Cowl-mounted mechanical levers easy reach ergonomic design, excellent right-side access
- Accutouch electro-hydraulics fingertip activation, best-in-class comfort, excellent right-side access



INNOVATIVE COOLING SYSTEM

The innovative cooling system maximizes airflow with optimized ducting and high-volume tunnels, keeping trucks cooler for longer. The shock-mounted radiators provide durability. The standard combi-cooler features a four-row aluminum core radiator and a heavy-duty transmission oil cooler. Diesel engine radiators include air-to-air intercooler technology for added power and efficiency.

Designed with comfort in mind.

With skilled operators harder to find and retain, you need a responsive forklift that's easy to drive and comfortable all day long. GP135-155VX heavy-duty four-wheel ICE pneumatic tire forklifts standard ergonomic features help reduce operator fatigue and injuries. The thoughtfully placed controls minimize physical stress and strain, allowing for exacting precision while handling loads.



LOW STEP IN HEIGHT

A low step height provides easy entry and exit. The overhead guard design also offers plenty of headroom with visibility even at higher fork heights.



REAR DRIVE HANDLE +

Forklift operators spend a lot of time driving in reverse. Take the twisting and straining out of reverse operation with an optional rear drive handle and a swiveling seat.



ADJUSTABLE STEER COLUMN

Innovative design helps accommodate operators of all sizes. The standard, cowl-mounted manual hydraulic control levers also allow easy access for rightside entry/exit.



ELECTROHYDRAULIC CONTROLS +

The Yale® Accutouch electro-hydraulic control features an ergonomic design that requires less effort to operate compared to standard hydraulic levers. Its fully-adjustable armrest is designed for comfort and flexibility, reducing muscle and joint strain.





Engineered for the long haul.

Forklifts are essential to keeping the entire operation moving, so you can't afford to have a unit out of service. Yale GP135-155VX heavy duty four-wheel ICE pneumatic tire forklifts are designed with quality components and simple maintenance requirements to greatly diminish downtime and unplanned service.

AUTO DECELERATION SYSTEM

This system automatically slows the truck when the throttle pedal is released, minimizing brake usage requirements and reducing costs associated with brake wear. Available with the optional Techtronix transmission.

WET DISC BRAKES

The oil-cooled, wet disc brakes are fully sealed against contamination making them ideal for tough environments. These long life brakes help minimize maintenance costs associated with the truck.

COWL-TO-COUNTERWEIGHT ACCESS

GP-VX series trucks feature gas-spring assisted, gull-wing design engine covers. Coupled with the one-piece floor plate, it provides excellent access. Easy to remove floor plate requires no tools and gull-wing engine covers offer complete access to the powertrain.

INTELLIX VSM

The smart vehicle system manager maximizes uptime by monitoring and protecting key truck functions.

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.

Yale Lift Truck Technologies P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.



yale.com

 $^{\odot}$ 2025 Hyster-Yale Materials Handling, Inc., all rights reserved. YALE and Υ are trademarks of Hyster-Yale Materials Handling, Inc.

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.

¹U.S. BUREAU OF LABOR STATISTICS - 25 Years Of Worker Injury, and Illness Case Data



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

4514YBC4BC001_E_EN-US_V2R0_030325