

Engineered
for every shift.
Ready for every
challenge.

Yale® ERC2.2–3.5VG2
cushion electric lift
trucks for flexible
performance to
maximise productivity.



FLEXIBILITY THAT WORKS FOR YOU

Dual-drive motors and smart voltage options give you the efficiency you need, tailored to your operation. Yale VG2 Intelimatch and Duramatch configurations keep you running at peak productivity.



SPEED AND EFFICIENCY

Energy efficiency is built in, cutting your costs and driving down total cost of ownership.



VISIBILITY AND MANOEUVRABILITY

Operators get crystal-clear sightlines and a near zero-turn radius, making tight spaces a breeze.



COMFORT THAT DRIVES CONFIDENCE

Plush seat options, full-colour displays, intuitive controls and flip-up armrests keep your team confident and productive.



SMART SAFETY

Safety is smart, not static. The Dynamic Stability System keeps your team protected, automatically adjusting performance to keep the forklift stable.



SERVICEABILITY THAT KEEPS YOU MOVING

Quick-access panels, tool-free service points and over-the-air diagnostics minimise downtime, keeping maintenance simple and your operation productive.



See the difference in your operation

BUILT TO MATCH YOUR APPLICATION

A wide range of standard options and high-value components delivers more capability and efficiency from day one. Each feature is designed to maximise productivity, reduce operating costs, and provide a stronger return on investment.

LIFT MORE, FASTER

Experience up to 65% faster lift and lower speeds than leading competitors—helping your team move more loads per shift, reduce delays, and keep your operation ahead of schedule.

ENERGY SAVINGS THAT ADD UP

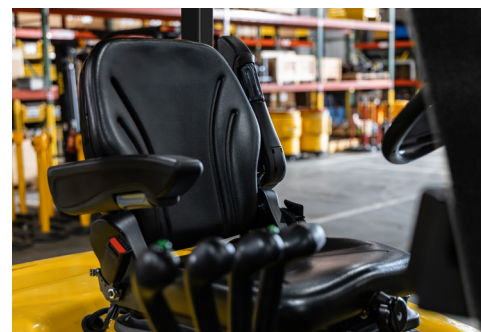
The Yale VG2 with Intelimatch is engineered for exceptional energy efficiency and dependable performance. Selecting the VG2 with Duramatch configuration elevates that efficiency by up to 20% giving you longer runtimes and greater productivity with less energy consumed.

ENGINEERED FOR EASY MAINTENANCE

Every service point thoughtfully organised for fast, intuitive access. Quicker service to drive lower operating costs and increased uptime.

OPERATOR COMFORT AND CONTROL

A clear, full-colour display and ergonomic, easy-to-reach controls give operators a confident, comfortable experience that keeps productivity high shift after shift.



Battery flexibility to suit you

- Lead acid
- Lithium-ion
- TPPL (Thin Plate Pure Lead)



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

© 2026 Hyster-Yale Materials Handling, Inc., all rights reserved. YALE and  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.

0000YBC1FC001_E_EN-MX_V1R2_022026_ERC2.2-3.5VG2 Leaflet