

ERP-VL INTUITIVE DESIGN & COMFORT

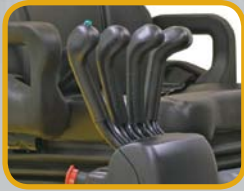
The Yale® ERP-VL pneumatic tire electric trucks provide breakthrough design with a focus on 'human engineering' to minimize operator strain and fatigue. Controls are positioned for easy, intuitive operation. The floor is open and spacious. The steering wheel and operator's seat are offset to reduce fatigue and improve efficiency. The use of pneumatic tires, made possible with an innovative battery positioning design, provides a smooth and comfortable ride.



The open spacious floor and increased operator storage set a new standard for electric forklifts.



ERP-VL INTUITIVE DESIGN & COMFORT



A choice of **standard hydraulic** or **optional Accutouch mini-lever controls** are available. Accutouch mini-levers are mounted on a fully adjustable armrest and feature a thumb activated directional control for maximum operator comfort.



Tilt steer column with optional telescoping function and tilt memory.

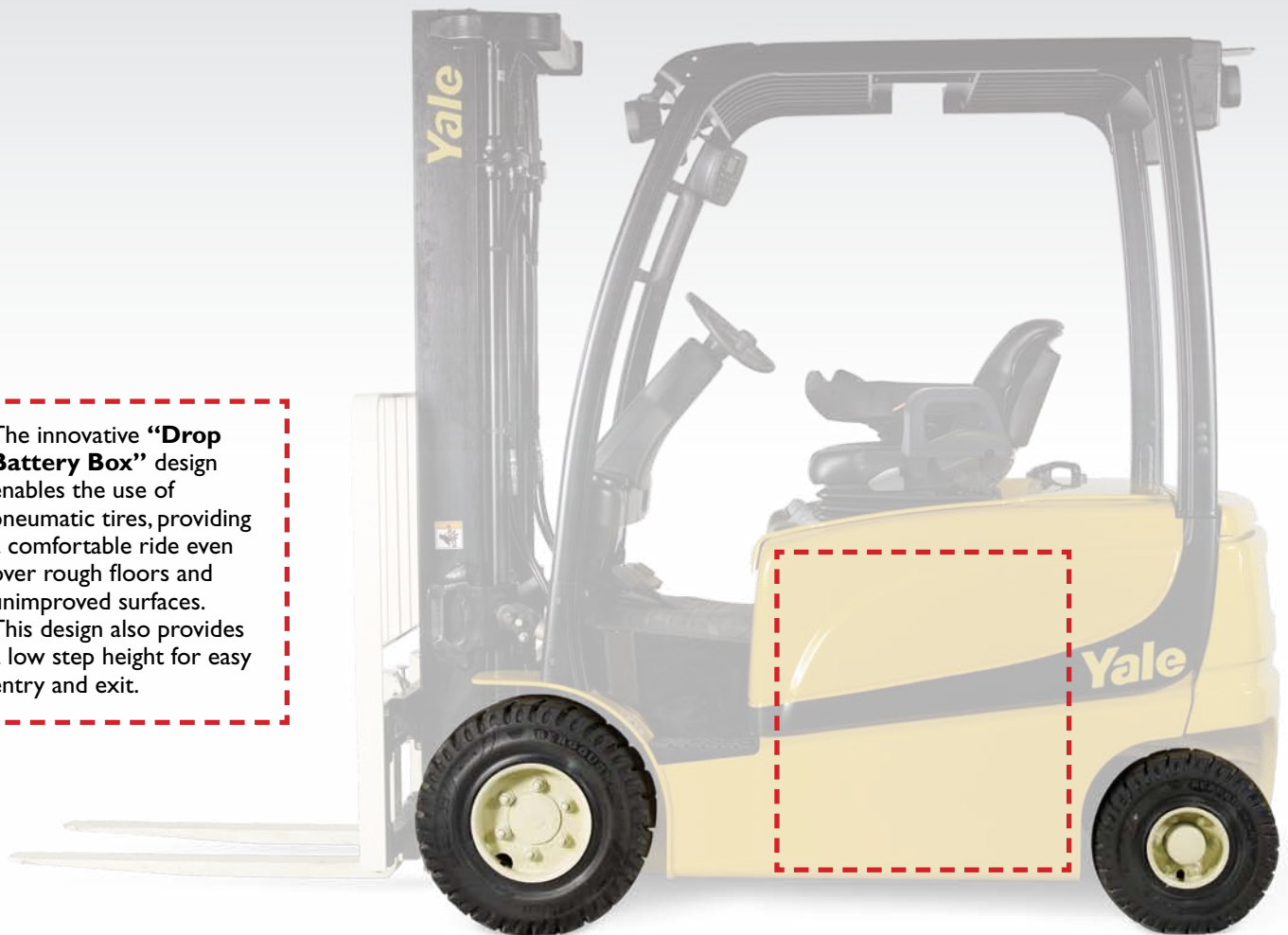
Reverse drive handle with horn button enhances rear driving comfort.



Optimally positioned operator interface (display) provides easy access to truck programming and system status.



The innovative **“Drop Battery Box”** design enables the use of pneumatic tires, providing a comfortable ride even over rough floors and unimproved surfaces. This design also provides a low step height for easy entry and exit.



Yale Materials Handling Corporation

P.O. Box 7367, Greenville, NC 27835-7367 • © 2009, Yale Materials Handling Corporation • www.yale.com

Yale and  are trademarks or registered trademarks of Yale Materials Handling Corporation in the United States and other countries. 2113-1 09/09