



## **ERP15-20VT**



## Key features

Primary Task: Lifting and

Stacking

Environment: Indoor,

Outdoor

Load Weight: 1500-2000

kg

Max Lift Height: 3215-

5500 mm

Power Source: Electric

## 3 Wheel Electric Forklift Truck Front Wheel Drive

High performance, and energy efficiency combine in the most ergonomically advanced 3 wheel fork lift truck for medium to heavy duty applications

The VT series electric counterbalanced forklift trucks compact design allows operation in the narrowest of aisles and also provides best-inclass manoeuvrability.

Energy efficiency and productivity can be matched to suit application needs while the unique 'e-Balance' of these can provide businesses with the best of both worlds.

VT electric fork lift trucks have the widest range of platforms and battery options to ensure whatever shift pattern or application a business demands there is a VT specification that can meet it.

Ergonomic features that provide operator comfort and operational efficiency

- Designed around the shortest to the tallest operator to provide operators with the most comfortable and ergonomic working compartment possible to reduce back strain and minimise fatigue throughout their shift
- An Infinitely adjustable steering column with memory-tilt option and low step height provides easy on and off access
- A fully adjustable full suspension low vibration seat (0.3-0.6m/s²) helps reduce the transmission of truck vibration to the operator and provides a smooth ride
- The 'heads up' display keeps your operators field of vision clear and provides 'at a glance' information on truck operating conditions and performance settings
- An adjustable mini-lever module armrest with built-in hydraulic controls, directional switch, emergency disconnect button and warning horn button ensures operators stay in control

Performance features that deliver efficient handling and high levels of productivity

- Four performance modes can be accessed through the 'heads up' display allowing a business precise application or operator setting to be selected. Additional settings can be set by a Yale service technician
- The HiP (High Performance) setting delivers a competitive performance of 16.0km/h (laden) while the eLo (Energy Low) setting delivers low energy consumption
- The e-Balance of performance, manoeuvrability and battery shift life can all be matched to an application needs increasing productivity and throughput, significantly reducing the cost per pallet moved
- The YaleStop™ feature is automatically set by the control system so the park brake is always set whenever the truck is stationary and traction has not been requested this provides operators with confidence when picking and depositing loads or working on gradients

Model	Load Capacity (kg)	Lift Height (mm)	Battery Capacity (V / Ah)	radius	centre
ERP15VT (SWB)	1500	5500	48V / 500Ah	1476	500
ERP16VT (SWB)	1600	5500	48V / 500Ah	1476	500
ERP16VT (MWB)	1600	5500	48V / 625Ah	1575	500
ERP16VT (LWB)	1600	5500	48V / 750Ah	1676	500
ERP18VT (MWB)	1800	5500	48V / 625Ah	1575	500
ERP18VT (LWB)	1800	5500	48V / 750Ah	1676	500
ERP20VT (MWB)	2000	5500	48V / 625Ah	1575	500
ERP20VT (LWB)	2000	5500	48V / 750Ah	1676	500

ERP15-20VT - Specification Sheet

VT, VF and VL Range - Brochure

Yale® czołowe wózki widłowe oraz urządzenia magazynowe - Pełna oferta produktowa













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