



ERP13-15VC



Key features

Primary Task: Lifting and

Stacking

Environment: Indoor,

Outdoor

Load Weight: **1300-1500**

kg

Max Lift Height: 2860-

5500 mm

Power Source: Electric

3 Wheel Electric Forklift Truck Rear Wheel Drive

Ergonomically advanced and productive electric fork lift for medium duty applications

The most compact electric 3 wheel counterbalanced forklift truck in its class, the 24 volt VC series has been designed to manoeuvre in the tightest of spaces, and to move pallets in containers and warehouses in the most efficient manner.

Designed specifically to provide a lower initial acquisition cost solution for medium duty applications where performance, manoeuvrability and battery shift life are all important requirements the VC series of counterbalanced trucks should be seriously considered in the following applications:

- Block stacking (overall width 996mm)
- Congested loading/unloading bays
- · Restricted spaces in manufacturing facilities

Ergonomic features that provide operator comfort and operational efficiency

- A comfortable and intuitive working environment that helps reduce operator back strain and minimises fatigue throughout the shift
- Generous foot space and low step height for easy on and off access and a comfortable working space
- Class leading noise level of 59dB(A)
- A fully adjustable full suspension low vibration seat (0.3-0.5m/s²) helps reduce the transmission of truck vibration to the operator and also provides a smooth ride
- The 'heads up' display which keeps the 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

• A vehicle system manager (VSM) that allows adjustment of truck parameters as well as monitoring key truck functions to provide operator and application matched performance

Performance features that deliver efficient handling and high levels of productivity

- The HiP (High Performance) setting delivers a competitive performance of 12.0km/h (laden) while the eLo (Energy Low) setting delivers the lowest energy consumption of 3.9kW/h (1.3T) and 4.0kW/h (1.5T) on the VDI 2198 test cycle
- The 'Clear-view' mast provides class leading visibility allowing the operator to work more efficiently and confidently when picking and depositing loads
- The e-Balance of performance, manoeuvrability and battery shift life which can all be matched to the application needs increase productivity and throughput, significantly reducing the cost per pallet moved

Model	Load Capacity (kg)	Lift Height (mm)	Battery Capacity (V / Ah)	radius	centre
ERP13VC	1300	5500	24V / 735-875Ah	1398	500
ERP15VC	1500	5500	24V / 840-1000Ah	1452	500

ERP13-15VC - Specification Sheet

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



WÓZKI NOWE SERWIS CZEŚCI WÓZKI UŻYWANE ■ FINANSOWANIE OUTSOURCING Oddział Słupsk Oddział Gdańsk Oddział Szczecin Oddział Poznań Oddział Warszawa Oddział Wrocław Oddział Kraków ul. Poznańska 83 ul. Pilotów 19 ul. Rakowa 28 ul. Cechowa 51 ul. Szczawiowa 53d ul. Glazurowa 7 ul. Serwituty 25 Kowale, 80-180 Gdańsk tel. 58 301 89 46 70-010 Szczecin tel. 91 489 33 93 76-200 Słupsk tel. 59 841 10 64 Janikowo, 62-006 Kobylnica tel. 61 653 31 57 02-233 Warszawa tel. 22 343 94 85 51-421 Wrocław tel. 71 325 28 06 30-614 Kraków tel. 12 659 57 40 fax 91 482 82 18 fax 59 841 10 64 fax 58 301 89 46 fax 61 653 31 58 fax 22 343 94 86 fax 71 325 28 20 fax 12 659 57 40 krakow@yale.emtor.pl szczecin@yale.emtor.pl slupsk@yale.emtor.pl gdansk@yale.emtor.pl poznan@yale.emtor.pl warszawa@yale.emtor.pl wroclaw@yale.emtor.pl Emtor Sp. z o.o. ■ ul. Włocławska 147-157 ■ 87-100 Toruń ■ tel. 56 654 89 35 ■ fax 56 654 89 36 ■ biuro@yale.emtor.pl ■ www.yale.emtor.pl ■ NIP: 956-213-74-53 ■ Nr KRS: 0000122446 Sąd Rejonowy w Toruniu VII Wydział Gospodarczy KRS 💻 Wartość kapitału zakładowego 3.000.000 zł

