FE4P16-20Q Battery Balance Weight Type Forklift 1.1 | Manufacture(abbreviation) | Noblellift 1.2 | Manufacturer's type designation | FE4P16Q | FE4P20Q 1.3 | Drive:electric(battery or mains), diesel, petrol gas, manual) | electric 1.4 | Type of operation(hand, pedestrian, standing, seated, order-picker) | seated 1.5 | Load capacity/rated load | Q(kg) | 1600 | 2000 1.6 | Load centre distance | C(mm) | 500 1.8 | Load distance, centre of drive axle to fork | x(mm) | 381 | 386 Weights 2.1 | Service weight incl. battery | 4.1 | Mast/fork carriage tilt forward/backward | α/β(°) | 6/10 | | 4.2 | lowered mast height | h1(mm) | 1985 | | 4.3 | Free lift | h2(mm) | 130 | | 4.4 | Lift height | h3(mm) | 3000 | | 4.5 | Extended mast height | h4(mm) | 3990 | | 4.7 | Overhead load guardheight | h6(mm) | 2075 | | 4.8 | Seat height/standing height | h10(mm) | 530 | | 4.12 | Coupling height | h10(mm) | 3050 | 3200 | | 4.19 | Overall length | 11(mm) | 3050 | 3200 | | 4.20 | Length to face of forks | 12(mm) | 1150 | | 4.21 | Overall width | h1(mm) | 35/100/920 | 40/120/1070 | | 4.22 | Fork dimensions | s/e/l(mm) | 35/100/920 | 40/120/1070 | | 4.24 | Fork carriage width | b3(mm) | 1040 | | 4.31 | Ground clearance laden, under mast | m1(mm) | 98 | | 4.32 | Ground clearance, centre of wheelbase | m2(mm) | 3571 | 3576 | | 4.34 | Aisle width for pallets 1000×1200 crossways | Ast(mm) | 3771 | 3776 | | 4.35 | Turning radius | Wa(mm) | 1990 | | Performance Data Travel speed,laden/unladen km/h 12/13 m/s 0.27/0.35 Lift speed,laden/unladen lowering speed,laden/unladen Max.Gradient performance,laden/unladen S2 5 min 5.10 | Service brake kW 7 kW 8.6 DIN V/Ah Pb-acid:48/360(48/400,48/460) Pb-acid:48/400(48/460) 6.1 Drive motor rating S2 60 min Lift motor rating at S3 15% Battery standard 6.4 Battery voltage, nominal capacity K5 Li:48/200(48/300,48/400) Li:48/200(48/300,48/400) 8.2 | Operating pressure for attachments | Mpa | 14.5 8.3 | Oil volume for attachments | I/min | 30 8.4 | Sound level at driver's ear according to EN 12 053 | dB(A) | 72



FEHPIS/200



4-wheel Electric forklift















NOBLELIFT INTELLIGENT EQUIPMENT CO., LTD

www.noblelift.com

FE4P16/20Q

Product Feature

FE4P16/20Q

Product Overview

AC MAINTENANCE-FREE DRIVE MOTOR

Adopt maintenance-free and powerful AC drive motor. Compared with traditional DC motors, Noblelift's AC motors do not need to replace Carbon brushes. Equipped With speed sensor and temperature sensor, greatly improving the AC motor's reliability.

SIDE-EXTRACTION BATTERY

Battery can be replaced easily by using another forklift, meeting continuous application if necessary.

LOW CENTER OF GRAVITY

Transmission system uses a horizontal fan-shaped drive Axle arranged in parallel and has a large transmission ratio. The battery is installed at the bottom of the frame, vehicle height is 2080mm with easy entrance to limited doors and high stability.

LOW NOICE, LOW VIBRATION DESIGN

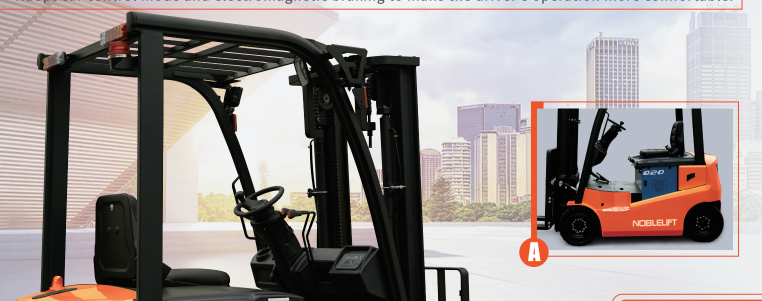
The hydraulic system uses a low-noise gear pump and full hydraulic power steering. Low noise and com-

Steering axle vibration absorb design: adopt flexible connection to protect the vehicle system and prolong the service life of the forklift

SAFER AND EASIER ELECTROMAGENTIC BRAK

020

Adopt car control mode and electromagnetic braking to make the driver's operation more comfortable





forklift.

Transmission system uses a horizontal fan-shaped drive axle arranged in parallel with a large transmission ratio. The battery is installed at the bottom of the frame. Traveling motor adopts AC maintenance-free motor.

Steering axle vibration absorb design: adopt flexible connection to protect the vehicle system and prolong the service life of the



Multi-function display screen with fault alarm, low battery reminder. High, medium and low speed modes.



comfortable.

Electromagnetic brake button cut off power at one time, making brake safer and easier.

Front multi-way valve operating

device makes operation more



stepless speed change. Finding

driving pleasure at work.







The vehicle hood and the left and right small side-panels are formed by steel plates at one time, which is simple and decent and more convenient to operate.

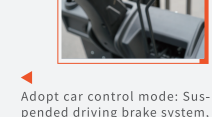
Wide-view mast, intelligent buffering when descending to the ground, effectively protecting the ground and cargo rom damage.

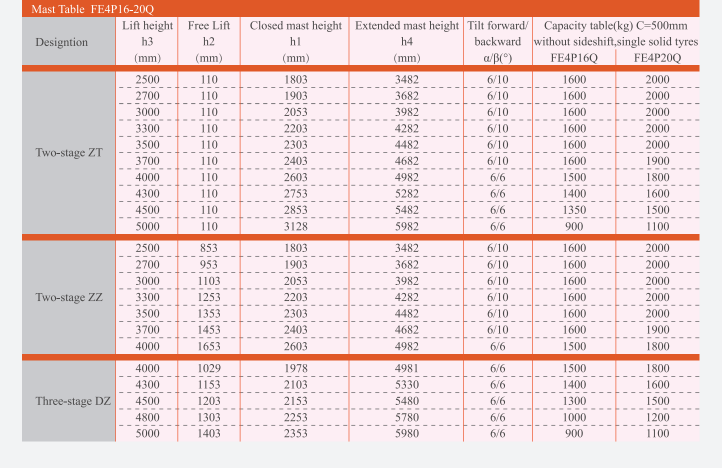
The forklift is equipped with standard LED lamps: headlamps, front turn lamps, rear combination lamps, warning amps. Bright light with low power consumption allows you to operate freely at night.

Ompared with other N series 4-wheel Electric counter balance forklift, this model is smaller in size and more flexible, which is more suitable for working in narrow places

The design of the Q series is based on the original Noblelift E series and N series with combination of the advantages to meet the light and medium applications with great comfortness and efficieny. The truck is optional to have either Lead-acid battery or Li-ion battery. With lowered center of gravity and overhead guard, the truck is ideal to be used in limited spaces such as entering elevator.













ast replacement of t ittery can meet contir us operation. The ful en hood design make ily maintenance ver

ead-acid and lithium atteries are perfectly nterchangeable. Don't worry about which attery to choose now.

