

Noblelift Headquarters

Add:#528 Changzhou Road, Taihu Sub-district, Changxing, 313100, China

TEL:+86 572 6210311/6120989

FAX:+86 572 6129336 WEB:www.noblelift.com Email: info@noblelift.com





Official website

Our Wechat

Noblelift North America Corp.

Add:2461 S Wolf Road, Des Plaines, IL 60018 Tel:847-595-7100 Fax:847-595-7200 Email:sales@nobleliftna.com Http: www.nobleliftna.com

Noblelift Europe GmbH

Add:Borsigstrasse 9d-93092 Barbing

Germany TEL:+49 9401 607930

FAX:+49 9401 6079329
WEB:www.noblelifteuropr.com
Email: mail@noblelifteurope.com

Noblelift Russia

OOO "Ноблелифт Рус" 194292, Санкт-Петербург Домостроительная ул. 4A офис 301 Бизнес-центр "Парнас" тел.: +7 (800) 700-28-97 Email: sales@noblelift.com.ru

FEHPIS/200



4-wheel Electric forklift













NOBLELIFT INTELLIGENT EQUIPMENT CO., LTD

www.noblelift.com

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 comfortable operation.

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

NOBLELIFT

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



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.



design: adopt flexible connection

to protect the vehicle system and

prolong the service life of the

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.

ratio. The battery is installed at to bottom of the frame. Traveling mo adopts AC maintenance-free motor

Steering axle vibration absorb



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

Front multi-way valve operating device makes operation more comfortable.



Adopt car control mode: Sus pended driving brake system stepless speed change. Finding driving pleasure at work.

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









A 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.

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

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

D Compared 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

Mast Table FE4F	P16-20Q						
	Lift height	Free Lift	Closed mast height	Extended mast height	Tilt forward/	Capacity table(kg) C=500mm	
Designtion	h3	h2	h1	h4	backward without sideshift, sing		single solid tyres
	(mm)	(mm)	(mm)	(mm)	α/β(°)	FE4P16Q	FE4P20Q
Two-stage ZT	2500	110	1803	3482	6/10	1600	2000
	2700	110	1903	3682	6/10	1600	2000
	3000	110	2053	3982	6/10	1600	2000
	3300	110	2203	4282	6/10	1600	2000
	3500	110	2303	4482	6/10	1600	2000
	3700	110	2403	4682	6/10	1600	1900
	4000	110	2603	4982	6/6	1500	1800
	4300	110	2753	5282	6/6	1400	1600
	4500	110	2853	5482	6/6	1350	1500
	5000	110	3128	5982	6/6	900	1100
Two-stage ZZ	2500	853	1803	3482	6/10	1600	2000
	2700	953	1903	3682	6/10	1600	2000
	3000	1103	2053	3982	6/10	1600	2000
	3300	1253	2203	4282	6/10	1600	2000
	3500	1353	2303	4482	6/10	1600	2000
	3700	1453	2403	4682	6/10	1600	1900
	4000	1653	2603	4982	6/6	1500	1800
Three-stage DZ	4000	1029	1978	4981	6/6	1500	1800
	4300	1153	2103	5330	6/6	1400	1600
	4500	1203	2153	5480	6/6	1300	1500
	4800	1303	2253	5780	6/6	1000	1200
	5000	1403	2353	5980	6/6	900	1100





Fast replacement of the battery can meet continuous operation. The fully open hood design makes daily maintenance very convenient.

Lead-acid and lithium batteries are perfectly interchangeable. Don't worry about which battery to choose now.





	• • • • • • • • • • • • • • • • • • • •						
entification							
	ure(abbreviation)			Noblellift			
.2 Manufact	rer's type designation		FE4P16Q		FE4P20Q		
.3 Drive:elec	ric(battery or mains),diesel,petrol gas,manual)			electric			
.4 Type of op	eration(hand,pedestrian,standing,seated,order-pick	er)		seated			
.5 Load cap	city/rated load	Q(kg)	1600		2000		
.6 Load cen	re distance	C(mm)		500			
.8 Load dist	nce,centre of drive axle to fork	x(mm)	381		386		
eights							
	eight incl. battery	kg	2940	İ	3180		
heels Chassis		1 1	1:1	11 /	.:		
	rubber, superelastic, pneumatic, polyurethane	; 	solid	rubber/pneun	natic		
.2 Tyres size				18X7-8			
	Tyres size,rear			5.00-8-10PR			
	imber front/rear(×=driven wheels)			2×/2			
.6 Track wid		b10(mm)		980			
.7 Track wid	th,rear	b11(mm)		920			
sic Dimemsions		(9.6)		6/4.0			
	carriage tilt forward/backward	α/β(°)		6/10			
. – – – – – – –	ast height	h1(mm) h2(mm)		1985			
	Free lift			130			
4 Lift heigh	Lift height			3000			
.5 Extended	Extended mast height			3990			
7 Overhead	Overhead load guardheight			2075			
8 Seat height	t/standing height	h7(mm)		1065			
12 Coupling	height	h10(mm)		530			
.19 Overall le		11(mm)	3050		3200		
.20 Length to	face of forks	12(mm)		2130			
	Overall width			1150			
22 Fork dime	nsions	s/e/l(mm)	35/100/920		40/120/1070		
.24 Fork carr	age width	b3(mm)		1040			
	earance ,laden,under mast	m1(mm)		98			
	earance, centre of wheelbase	m2(mm)		100			
	h for pallets 1000×1200 crossways	Ast(mm)	3571		3576		
	h for pallets 800×1200 lengthways	Ast(mm)	3771		3776		
. – – + – – – – –		Wa(mm)		1990			
.35 Turning r	unus	wa(IIIII)		1990			
	ed,laden/unladen	km/h	12/13		11/13		
	laden/unladen	m/s	0.27/0.35		0.25/0.35		
+	peed,laden/unladen		0.27/0.33	0.52/0.42			
+		$$ $\frac{m}{s}$ $\frac{m}{s}$					
+	Max.Gradient performance,laden/unladen S2 5 min		12/15 electromagnetic brake				
.10 Service b Motor	акс		elect	nomagnetic t	паке		
	or rating S2 60 min	kW		7			
+				- /			
+	rating at S3 15%						
.3 Battery st	muard		Ob poid: 49/2/0/49/400-4/	DIN			
.4 Battery v	ltage,nominal capacity K5	V/Ah	Pb-acid:48/360(48/400,48	i	o-acid:48/400(48/46)		
			Li:48/200(48/300,48/4	400) Li:	48/200(48/300,48/40		
ther Details .1 Type of d	ive control			AC			
+ _ 	Type of drive control Operating pressure for attachments			AC			
+		Mpa		14.5			
+	e for attachments			30			
.4 Sound lev	el at driver's ear according to EN 12 053	dB(A)		72			