

NOBLELIFT INTELLIGENT EQUIPMENT CO., LTD

Electric Counterbalanced Forklifts



	FE4P16-20Q
Capacity	1600-2000 kg
Battery	Lithium (or Lead-aicd)
Drive type	Front Drive 4 Wheel
Application Scenario	Low / Mid Intensity Limited out-door use



	FE4P25-28Q
Capacity	2500-2800 kg
Battery	Lithium
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity Suitable for out-door application



	FE4P30-35Q
Capacity	3000-3500 kg
Battery	Lithium
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity Suitable for out-door application



	FE4P16-25N
Capacity	1600-2500 kg
Battery	Lead-aicd (or Lithium)
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity & Compact Limited out-door use



	FE4P30-35N
Capacity	3000-3500 kg
Battery	Lead-aicd (or Lithium)
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity & Compact Limited out-door use



	FE4P40-50N
Capacity	4000-5000 kg
Battery	Lead-aicd (or Lithium)
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity Limited out-door use

Electric Counterbalanced Forklifts



	FE3RO8-12N
Capacity	800-1200 kg
Battery	Lead-aicd (or Lithium)
Drive type	Rear Drive 3 Wheel
Application Scenario	Low / Mid Intensity Indoor Only



	FE3R16NC	
Capacity	1600 kg	
Battery	Lead-aicd (or Lithium)	
Drive type	Rear Drive 3 Wheel	
Application Scenario	Mid Intensity & Compact Limited out-door use	



	FE3D16-20N
Capacity	1600-2000 kg
Battery	Lead-aicd (or Lithium)
Drive type	Double Front Drive 3 Wheel
Application Scenario	High Intensity & Compact Limited out-door use



Rough Terrain Forklift



	FE2RT18-25
Capacity	1800-2500 kg
Battery	Lithium (or Lead-aicd)
Drive type	2 Wheel Drive
Application Scenario	Rough Terrain Application

	FD2RT / FD4RT25-35
Capacity	2500-3500 kg
Engine	Mitsubishi / LS
Drive type	2 Wheel / 4 Wheel Drive
Application Scenario	Rough Terrain Application

Reach Trucks



	RT16Li
Capacity	1600 kg
Battery	Lithium
Max. Lift height	9500 mm
Application Scenario	High Intensity & Compact Best Observation & Ergonomics



RT16-20B
1600-2000 kg
Lead-aicd (or Lithium)
9500 mm
Cost-effective Manual Controlled Hydraulics



	RT16-20Pro/20PH
Capacity	1600-2000 kg
Battery	Lead-aicd (or Lithium)
Max. Lift height	9500/12500 mm
Application Scenario	High Intensity Finger-tip Control

Order pickers & VNA



	OPL25N
Capacity	2500 kg
Battery	Lead-aicd (or Lithium)
Lift/Platform height	optional man-up 800 mm
Application Scenario	Low-level Order Picking High Speed & Efficiency



	OPH 01E/01
Capacity	135+100+150 kg
Battery	Lead-aicd (or Lithium)
Lift/Platform height	3000 mm
Application Scenario	Mid-level Package Picking Single Drive / Double Drive



	OPX15
Capacity	1500 kg
Battery	Lead-aicd (or Lithium)
Lift/Platform height	9500 mm
Application Scenario	High Intensity Very Narrow Aisle(VNA) Application

Electric Pallet Trucks







	PTE15N-20N
Capacity	1200/1500/2000 kg
Battery	Lithium
Application Scenario	Retail, Warehousing, last mile delivery



	PTE18L
Capacity	1800 kg
Battery	Lead-aicd (or Lithium)
Application Scenario	Warehousing, loading docks, light industrial



	PT16/20/25L
Capacity	1600/2000/2500 kg
Battery	Lead-aicd (or Lithium)
Application Scenario	Warehousing, loading docks, multi-shift operation



	PT20Li
Capacity	2000 kg
Battery	Lithium
Application Scenario	Warehousing, loading docks, renting, multi-shift operation, high speed and compact size



	PT20/25N
Capacity	2000/2500 kg
Battery	Lead-aicd (or Lithium)
Application Scenario	Warehousing, multi-shift operation, high speed



	PT20/25/30H
Capacity	2000/2500/3000 kg
Battery	Lead-aicd (or Lithium)
Application Scenario	Warehousing,logistics and distribution, multi-shift operation, high speedn



	PT27/36R
Capacity	2700/3600 kg
Battery	Lead-aicd (or Lithium)
Application Scenario	Warehousing, Industrial, high speed and heavy loads

Electric Stackers



	PSE12B/N
Capacity	1200 kg
Battery	Lead-acid/Lithium
Lift height	1600~3600 mm
Application Scenario	Retail, Warehousing, Light industrial, substitution for manual and semi-electric solutions



	PSE12BM/NM
Capacity	1200 kg
Battery	Lead-acid/Lithium
Lift height	1600~3600 mm
Application Scenario	Mono-mast design for load picking, easy work with scanners, can be used as work tables



	ECL15B/N
Capacity	1500 kg
Battery	Lead-acid/Lithium
Lift height	1600~3500 mm
Application Scenario	Retail, Warehousing, Light industrial for heavy loads, high driving performance



	P\$12/16/20L
Capacity	1200/1600/2000 kg
Battery	Lead-aicd (or Lithium)
Lift height	2900~4600/2900-5500 mm
Application Scenario	Warehousing, Industrial and Manufacturing. High performance, suitable for multi-shift operation



	PS12/16/20N
Capacity	1200/1600/2000 kg
Battery	Lead-aicd (or Lithium)
Lift height	2900~4600/2900-5500 mm
Application Scenario	Warehousing, Industrial and Manufacturing. High performance, suitable for multi-shift operation, high speed



	PS16/20NW
Capacity	1600/2000 kg
Battery	Lead-aicd (or Lithium)
Lift height	2900~4600 mm
Application Scenario	Warehousing, Industrial and Manufacturing. High performance, suitable for multi-shift operation, high speed, less demanding for floor conditions

Electric Stackers



	PS12/16/18CB
Capacity	1200/1600/1800 kg
Battery	Lead-aicd (or Lithium)
Lift height	1600~4500 mm
Application Scenario	High speed counterbalancedstacker suitable for industrial and manufacturing use and work with closed pallets



	PS13/15RM
Capacity	1300/1500 kg
Battery	Lead-aicd (or Lithium)
Lift height	1200~4800 mm
Application Scenario	Mast reach stacker suitable for warehousing, industrial and manufacturing use and work with closed pallets



	PS14RP
Capacity	1400 kg
Battery	Lead-aicd (or Lithium)
Lift height	2900~5500 mm
Application Scenario	Pantograph-reach stackersuitable for warehousing, industrial and manufacturing use and work with closed pallets





	PSE10MSL/10LSL
Capacity	1000 kg
Battery	Lead-acid
Lift height	1600~3500 mm
Application Scenario	Retail, Warehousing, Light industrial, substitution for manual and semi-electric solutions



	PSE12B/N SL
Capacity	1200 kg
Battery	Lead-acid/Lithium
Lift height	1600~3600 mm
Application Scenario	Retail, Warehousing, Light industrial, substitution for manual and semi-electric solutions



	PS12/16/18TSL
Capacity	1200/1600/1800 kg
Battery	Lead-aicd (or Lithium)
Lift height	2900~5300 mm
Application Scenario	Retail, Warehousing, Industrial, High performance, Suitable for multi-shift operation

Dual-Lift Pallet trucks & Stackers



	PSE12BD/ND
Capacity	1200 kg
Battery	Lead-aicd (or Lithium)
Lift height	1600~3600 mm
Application Scenario	Retail, Warehousing, Light industrial, dual pallet transportation, overcoming of short ramps



	P\$12/16DL
Capacity	1200/1600 kg
Battery	Lead-aicd (or Lithium)
Lift height	2900~4600 mm
Application Scenario	Retail, Warehousing,Industrial, ready for multi-shift operation, dual pallet transportation, overcoming of short ramps



	PS16DN
Capacity	1600 kg
Battery	Lead-aicd (or Lithium)
Lift height	2900~4600 mm
Application Scenario Retail, Warehousing, Industrial, ready for mu operation, high speed, dual pallet transports overcoming of short ramps	



	PT201
Capacity	2000 kg
Battery	Lead-aicd (or Lithium)
Lift height	800 mm
Application Scenario	Industrial, Manufacturing. Suitable for comissioning and ready for multishift opearation, can be used as work table



	PT20D
Capacity	2000 kg
Battery	Lead-aicd (or Lithium)
Lift height	1400/1800/2300 mm
Application Scenario	Logistics and distribution, Industrial, Manufacturing. Dual pallet transportation

Tow Tractors



	TE10Li
Capacity	1000 kg
Battery	Lithium
Туре	Walkie
Application Scenario	Retail, Light Industrial Limited out-door use



	T30/50N
Capacity	3000/5000 kg
Battery	Lead-aicd (or Lithium)
Туре	Stand-on
Application Scenario	Industrial, Manufacturing & Distribution



	T30/60Q
Capacity	3000/6000 kg
Battery	Lead-aicd (or Lithium)
Туре	Sit-on
Application Scenario	Manufacturing & Distribution, Suitable for out-door application

Scissor Lift



	SC05/06E SC08HC/EC	
Capacity	240/230 kg	
Battery	Lead-aicd (or Lithium)	
Lift height	4900/5900/7800 mm	



	SCO8/10HN/EN
Capacity	380/230 kg
Battery	Lead-aicd (or Lithium)
Lift height	8000/10000 mm



SC10/12/14/16H/E	
Capacity	450/320/320/200 kg
Battery	Lead-aicd (or Lithium)
Lift height	10000/12000/14000/15700 mm

Hand Pallet Truck



Capacity





Capacity





2000-3000 kg





2000 kg



Industrial Equipment



Lift Tables	TF/TFD
Capacity	150-1000 kg



Platforms	HIW/HTF
Capacity	500-3000 kg



Stackers	PS & EPS
Capacity	400 kg



Drum handling	NDA450
Capacity	450 kg







Guard rails	

Manual & Semi-Electric Stacker



	SFH10/15
Capacity	1000-1500 kg
Lift/Platform height	1600-2500 mm



	SFH10AG
Capacity	1000-1500 kg
Lift/Platform height	1600-2500 mm



	MES150
Capacity	150 kg
Lift/Platform height	1420-1440 mm



	SPN10/15
Capacity	1000/1500 kg
Lift/Platform height	1600-3500 mm



	SPN10A
Capacity	1000 kg
Lift/Platform height	1600-3500 mm



	SPM10/15
Capacity	1000/1500 kg
ift/Platform height	1600-3500 mm

Working Together For A Shared Future

Authorized Distributor for Bangladesh



HRG ENVIRONMENTAL ENGINEERING

(Material Handling Equipment Division)

Registered Office: Bagbari, 5 No. Ward, Kashimpur, Gazipur, Bangladesh Dhaka Office: House # 41, Road # 12, Sector # 10, Uttara, Dhaka-1230

Mobile: +88 01713066638

E-mail: hasib@hrg.com.bd, Website: www.hrg.com.bd

NOBLELIFT CHINA

Add:528 Changzhou Road, Taihu Sub-district, Changxing, Zhejiang 313100 China Tel:86-572-6210817 6210311 Fax:86-572-6210777 6128612 Email: info@ noblelift. com

Http: www. noblelift. com www. noblelift. cn





Official website

Our Wechat

NOBLELIFT NORTH AMERICA

Add:2461 S Wolf Road Des Plaines, IL 60018 Tel:001-847-595-7100 Fax:001-847-595-7200 Email: sales@nobleliftna.com

Email: sales@ nobleliftna. com Http: www. nobleliftna. com

NOBLELIFT RUSSIA

ООО «Ноблелифт Рус», 195067, Санкт-Петербург пр. Маршала Блюхера, д. 78, литер Б

Тел.: +7-800-700-28-97 Email: sales@ noblelift.com.ru

Http: www.noblelift.com.ru

NOBLELIFT EUROPE GMBH

Add:Borsigstrasse 9-93082 Barbing Germany Tel:+49 9401 607930 Fax:+49 9401 6079329 Email:mail@noblelifteurope.com Http:www.noblelifteurope.com