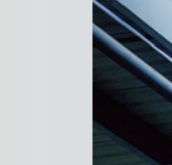


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NOBLELIFT

PRODUCTS GUIDE

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NOBLELIFT INTELLIGENT EQUIPMENT CO., LTD.

Electric Counterbalanced Forklifts For Most Popular Standard Applications

N - Indoor application, with compact chassis, Lead-acid or Lithium batteries, battery side extraction optional.



FE3R08-12N	
Capacity	800-1200 kg
Battery	Lead-acid (or Lithium)
Drive type	Rear Drive 3 Wheel
Application Scenario	Low / Mid Intensity Indoor Only

**N
SERIES**



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

**N
SERIES**



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

**N
SERIES**



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

**N
SERIES**



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

**N
SERIES**



FE4P16-35NP	
Capacity	160-3500 kg
Battery	Lithium
Drive type	Front Drive 4 Wheel
Application Scenario	Cold storage applications -18 or -28 °C

Q - IC to E design, less compact, Lithium or Lead-acid batteries, bigger tires versatile for both indoor and outdoor applications.



FE4P16-20Q/16-20Q2	
Capacity	1600-2000 kg
Battery	Lithium (or Lead-acid)
Drive type	Front Drive 4 Wheel
Application Scenario	Mid Intensity Suitable for out-door application

**Q
SERIES**



FE4P25-35Q/25-35Q2	
Capacity	2500-3500 kg
Battery	Lithium (or Lead-acid)
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity Suitable for out-door application

**Q
SERIES**



FE4P40-50Q/QL	
Capacity	4000-5000 kg
Battery	Lithium
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity Suitable for out-door application

Li-ion



FE4P16-20G	
Capacity	1600-2000 kg
Battery	Lithium
Drive type	Front Drive 4 Wheel
Application Scenario	Mid Intensity Suitable for out-door application

**G
SERIES**



FE4P30-35GB/GH	
Capacity	3000-3500 kg
Battery	Lithium
Drive type	Front Drive 4 Wheel
Application Scenario	Standard or High performance. Suitable for out-door applications

**G
SERIES**



FE4P30-35GY/GY2/GY3	
Capacity	300-3500 kg
Engine	Lithium
Drive type	Front Drive 4 Wheel
Application Scenario	Permanent-magnet Motor Standard or High performance. Suitable for out-door applications

Li-ion

COLD STORAGE

Electric / Internal Combustion Counterbalanced Forklifts including those for special application needs

A - Universal platform for Electric and IC trucks, built with wide use of classic IC components. IC truck convertible to Electric truck.



CPD20-38	
Capacity	2000-3800 kg
Battery	80V Lithium
Drive type	AC or PM drive
Application Scenario	High Intensity Suitable for out-door application



CPD40-55	
Capacity	4000-5500 kg
Engine	80V Lithium
Drive type	PM drive
Application Scenario	High Intensity Suitable for out-door application



CPD60-100L/AH3H	
Capacity	6000-10000 kg
Battery	347.7V Lithium
Drive type	PM drive
Application Scenario	High Intensity Suitable for out-door application



CPC(D)20-38	
Capacity	2000-3800 kg
Engine	Mitsubishi / Kubota / Xinchai
Drive type	2 Wheel Drive
Application Scenario	Lumber yards, brick and stone distribution centers, specialized warehouses and heavy-duty manufacturing facilities



CPC(D)40-50	
Capacity	4000-5000 kg
Engine	Mitsubishi / Quanchai
Drive type	2 Wheel Drive
Application Scenario	Lumber yards, brick and stone distribution centers, specialized warehouses and heavy-duty manufacturing facilities



F4P20-35N	
Capacity	200-350 kg
Engine	Yanmar/Mitsubishi/Suzuki/Xinchai/Hyundai
Drive type	2 Wheel Drive
Application Scenario	Lumber yards, brick and stone distribution centers, specialized warehouses and heavy-duty manufacturing facilities

Stand-up Forklift



CBT 15-18	
Capacity	1500-1800 kg
Battery	Lead-acid (or Lithium)
Drive type	Double Front Drive
Application Scenario	Stand-on truck for high intensity use in distribution centers



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



FE4P25-32C	
Capacity	2500-3200 kg
Battery	Lithium (or Lead-acid)
Drive type	Front Drive 4 Wheel
Application Scenario	High intensity & compact Warehouse application Limited outdoor use



FLH25-32C	
Capacity	2500-3200 kg
Engine	Kubota
Drive type	LPG
Application Scenario	High intensity & compact Warehouse application Limited outdoor use



FE4P60-80N	
Capacity	6000-8000 kg
Battery	Lead-acid (or Lithium)
Drive type	Front Drive 4 Wheel
Application Scenario	High Intensity Suitable for out-door application



FEP80/100N	
Capacity	8000-10000 kg
Battery	80V Lead-acid and Lithium
Drive type	AC or PM Double drive
Application Scenario	High Intensity Suitable for out-door application

Electric Cushion

Cushion LPG

Electric Cushion

Rough Terrain Forklifts, Telehandlers, Heavy Duty Forklifts, Container handlers



Rough Terrain Forklift

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



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



FTH30N-45YM/25N-50YM/25N-60YM 4WD	
Capacity	3000/2500/2500 kg
Engine	Yanmar/ LS
Drive type	2 Wheel/4 Wheel
Application Scenario	Rough Terrain applications in construction or agricultural industry



FTH3007/3507/4007-4Z / FTH5010-4Z / FTH7510-4Z	
Capacity	3000-7500 kg
Engine	Standard Cummins GB II, Yuchai GB III; Optional Cummins GB III or Cummins EU V
Drive type	2 wheel /4 wheel /Crab mode
Application Scenario	Agricultural,material yards, logistics warehouse, construction site, high-altitude operations, etc.



FTHR4015-4Z	
Capacity	4000 kg
Engine	Standard Cummins GB II, Yuchai GB III; Optional Cummins GB III or Cummins EU V
Drive type	2 wheel /4 wheel /Crab mode
Application Scenario	Construction, industrial fields, agricultural fields, airport terminal, port etc.



FTH4010-4Z	
Capacity	4000 kg
Lifting height	7.50 M
Battery	95 kWh
Application Scenario	Construction, industrial fields, agricultural fields, airport terminal, port etc.



FERTD80-100	
Capacity	8000-10000 kg
Engine	Chinese GB III
Drive type	Front Drive
Application Scenario	Application for challenging surfaces such as Construction Sites, Mining Operations, Logging and Forestry, Agriculture, Waste Management and Recycling and so on



FDHD120-160	
Capacity	12000-16000 kg
Engine	Standard Yuchai GB III; Optional Cummins GB III or Cummins EU V
Drive type	Front Drive
Application Scenario	Heavy duty applications in Ports and Terminals, Steel and Metal Industries, Construction Sites, Mining and Quarrying as well as Logistics and Warehousing



FDHD180-500	
Capacity	18000-50000 kg
Engine	Standard Yuchai GB III; Optional Cummins GB III or Cummins EU V
Drive type	Front Drive
Application Scenario	Heavy duty applications in Ports and Terminals, Steel and Metal Industries, Construction Sites, Mining and Quarrying as well as Logistics and Warehousing



FEHD120-250	
Capacity	12000-25000 kg
Engine	Lithium CATL
Drive type	Front Drive 6 Wheel
Application Scenario	Heavy duty applications in Ports and Terminals, Steel and Metal Industries, Construction Sites, Mining and Quarrying as well as Logistics and Warehousing



FDCH-90 FECH90	
Capacity	90000 kg
Engine	Standard Cummins GB III; Optional Cummins EU V Lithium CATL
Drive type	Front Drive 6 Wheel
Application Scenario	Ports and Terminals, Container yard



FDCH-450 FECH450	
Capacity	45000 kg
Engine	Standard Cummins GB III; Optional Cummins EU V Lithium CATL
Drive type	Front Drive 6 Wheel
Application Scenario	Ports and Terminals, Container yard

Reach Trucks & VNA



RT15Q	
Capacity	1500 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	6000 mm
Application Scenario	Cost-effective Manual Controlled Hydraulics



RT15-20-25ST2	
Capacity	1500-2000-2500 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	7500 mm
Application Scenario	Cost-effective Manual Controlled Hydraulics



RT16Li	
Capacity	1600 kg
Battery	Lithium
Max. Lift height	10500 mm
Application Scenario	High Intensity & Compact Best Observation & Ergonomics



RT16-20G	
Capacity	1600-2000 kg
Battery	Lithium
Max. Lift height	9500 mm
Application Scenario	High performance, great observation and productivity



RT16C	
Capacity	1600 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	7500 mm
Application Scenario	Outdoor/Yard Reach Truck with Super-elastic tyre



RT16/20P-CS	
Capacity	160-2000 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	9500 mm
Application Scenario	Cold storage use (refrigerated cabin)



RT16-20B	
Capacity	1600-2000 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	9500 mm
Application Scenario	Cost-effective Manual Controlled Hydraulics



RT20PH	
Capacity	2000 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	13500 mm
Application Scenario	High Intensity Finger-tip Control



RT15DP	
Capacity	1500 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	11500 mm
Application Scenario	Stand-on truck for double deep high intensity application



RT15/20SP	
Capacity	1500/2000 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	10500 mm
Application Scenario	Stand-on truck for high intensity application



RT15DP-H	
Capacity	1500 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	13800 mm
Application Scenario	Stand-on truck for double deep high intensity application



OPX15	
Capacity	1500 kg
Battery	Lead-acid (or Lithium)
Max. Lift height	13000 mm
Application Scenario	High Intensity Very Narrow Aisle (VNA) Application

Electric Pallet Trucks



	PWB-150/200/300
Capacity	1500/2000/3000 kg
Battery	Lithium (or Lead-acid)
Application Scenario	Retail, Warehousing, Light industrial



	PTE15/20Q2
Capacity	1500/2000 kg
Battery	Lithium
Application Scenario	Retail, Warehousing, Light industrial



	PTE12/15/20N
Capacity	1200/1500/2000 kg
Battery	Lithium
Application Scenario	Retail, Warehousing, last mile delivery



	PTE15/20N Pro
Capacity	1500/2000 kg
Battery	Lithium
Application Scenario	Retail, Warehousing, last mile delivery, flexible charging solutions



	EPT15/20Q
Capacity	1500/2000 kg
Battery	Lithium
Application Scenario	Retail, Warehousing, last mile delivery, flexible charging solutions



	EPT20Rc
Capacity	2000 kg
Battery	Lead-acid (or Lithium)
Application Scenario	Cold storage applications -18°C



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



	P16/20/25L
Capacity	1600/2000/2500 kg
Battery	Lithium
Application Scenario	Warehousing, loading docks, multi-shift operation

Rough-Terrain Electric Pallet Truck



	PT16/20L Li
Capacity	1600/2000 kg
Battery	Lithium

Lithium Special Compact Pallet truck for most of the material handling needs.



	PT16/20Li
Capacity	1600/2000 kg
Battery	Lithium

Warehousing, loading docks, renting, multi-shift operation, high speed and compact size



	PT20/25N
Capacity	2000/2500 kg
Battery	Lead-acid (or Lithium)

Warehousing, multi-shift operation, high speed



	PT20/25/30H
Capacity	2000/2500/3000 kg
Battery	Lead-acid (or Lithium)

Warehousing, logistics and distribution, multi-shift operation, high speed



	PT27/36R
Capacity	1600 kg
Battery	2700/3600 kg

Warehousing, Industrial, high speed and heavy loads



	PRS-200
Capacity	2000 kg
Battery	Lead-acid (or Lithium)

Warehousing, logistics and distribution, multi-shift operation, high speed



	PTE15/20Q2 SC
Capacity	1500/2000 kg
Battery	Lithium

Retail, Warehousing, with scale



	PTE15N SC
Capacity	1500/2000 kg
Battery	Lithium

Moving of palletized loads on unprepared surfaces

Electric Stackers



	PSE12B/N PSE12BM/NM
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



	SWB-130
Capacity	1300 kg
Battery	Lead-acid / Lithium
Lift height	2600~3600~4300 mm
Application Scenario	Best flexibility in light & medium duty application with FFL and other solutions



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



	XWS-140
Capacity	1400 kg
Battery	Lead-acid (or Lithium)
Lift height	4800 mm
Application Scenario	Photography warehouse stacker for handling of closed pallets with unique features



	PSE06BCB/NCB
Capacity	600 kg
Battery	Lead-acid (or Lithium)
Lift height	1570~3200 mm
Application Scenario	Light duty counter balanced stacker suitable for Retail, Warehousing, Light industrial, work with closed pallets



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



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



	PSE12B/N SL PSE12NMSL
Capacity	1200 kg
Battery	Lead-acid / Lithium
Lift height	1600~3560 mm
Application Scenario	Retail, Warehousing, Light industrial, substitution for manual and semi-electric solutions



	SWB-130S
Capacity	1300 kg
Battery	Lead-acid (or Lithium)
Lift height	2600~4300 mm
Application Scenario	Best flexibility in light & medium duty application with FFL and other solutions



	PS12/16/18SL
Capacity	1200/1600/1800 kg
Battery	Lead-acid (or Lithium)
Lift height	2900~5300 mm
Application Scenario	Retail, Warehousing, Light industrial, higher performance, suitable for multi-shift operation

Dual-Lift Pallet trucks & Stackers, Order pickers



PT20I	
Capacity	2000 kg
Battery	Lead-acid (or Lithium)
Lift height	800 mm
Application Scenario	Industrial, Manufacturing. Suitable for commissioning and ready for multishift operation, can be used as work table



PT20D	
Capacity	2000 kg
Battery	Lead-acid (or Lithium)
Lift height	800 mm
Application Scenario	Industrial, Manufacturing. Suitable for commissioning and ready for multishift operation, can be used as work table



PSE12BD/ND PSE12NMD	
Capacity	1200 kg
Battery	Lead-acid (or Lithium)
Lift height	1600~3600 mm
Application Scenario	Retail, Warehousing, Light industrial, dual pallet transportation, overcoming of short ramps



SWB-130D	
Capacity	1300 kg
Battery	Lead-acid (or Lithium)
Lift height	2600~4300 mm
Application Scenario	Retail, Warehousing, Light industrial, dual pallet transportation, overcoming of short ramps, full free lift



PS12/16DL	
Capacity	1200/1600 kg
Battery	Lead-acid (or Lithium)
Lift height	2900~4600 mm
Application Scenario	Retail, Warehousing, Industrial, ready for multi-shift operation, high speed, dual pallet transportation, overcoming of short ramps



PS16N	
Capacity	1600 kg
Battery	Lead-acid (or Lithium)
Lift height	2900~4600 mm
Application Scenario	Retail, Warehousing, Industrial, ready for multi-shift operation, high speed, dual pallet transportation, overcoming of short ramps

Order pickers



OLE-200	
Capacity	2000 kg
Battery	Lead-acid (or Lithium)
Lift/Platform height	/
Application Scenario	Low-level Order Picking



OPL25N	
Capacity	2500 kg
Battery	Lead-acid (or Lithium)
Lift/Platform height	optional man-up 850 mm
Application Scenario	Low-level Order Picking High Speed & Efficiency



OPL20SF	
Capacity	2000 kg
Battery	Lead-acid (or Lithium)
Lift/Platform height	optional man-up 850 mm
Application Scenario	Low-level Order Picking High Speed & Efficiency



OPL12N	
Capacity	1200 kg
Battery	Lead-acid (or Lithium)
Lift/Platform height	optional man-up 850 mm
Application Scenario	Low-level Order Picking



OPH 01E	
Capacity	135+100+150 kg
Battery	Lead-acid (or Lithium)
Lift/Platform height	3300 mm
Application Scenario	Mid-level Package Picking Single Drive



OPH12/12K	
Capacity	1200 kg
Battery	Lead-acid (or Lithium)
Lift/Platform height	4500~6000/4500~11500 mm
Application Scenario	High level Man-up Order Picker



OPH12/12K	
Capacity	1200 kg
Battery	Lead-acid (or Lithium)
Lift/Platform height	4500~6000/4500~11500 mm
Application Scenario	High level Man-up Order Picker

Scissor Lifts / Telescopic Boom Lifts / Articulating Boom Lifts



SC05/06E	
Capacity	240 kg
Battery	AGM
Working Height	5 / 6 m



SC08HC/EC	
Capacity	230 kg
Battery	AGM (Lead-acid or Lithium)
Working Height	8 m



SC08/10HN/EN	
Capacity	380/230 kg
Battery	AGM (Lead-acid or Lithium)
Working Height	8 / 10 m



SC10/12/14/16H/E	
Capacity	450/320/320/250 kg
Battery	AGM (Lead-acid or Lithium)
Working Height	10 / 12 / 14 / 16 m



NSCO8ET	
Capacity	230 kg
Battery	AGM
Working Height	8 m



NSC09ETL	
Capacity	230 kg
Battery	AGM
Working Height	9 m



NSC18RE	
Capacity	680 kg
Battery	Lithium
Working Height	18 m



NSC18RD	
Capacity	680 kg
Engine	Kubota V2403
Working Height	18 m



NAB11EJ	
Capacity	200 kg
Battery	Lead-acid (or Lithium)
Working Height	11 m



NAB16EJ	
Capacity	230 kg
Battery	Lead-acid (or Lithium)
Working Height	16 m



NAB22EJ	
Capacity	256kg(unlimited)/350kg(limited)
Battery	Lead-acid (or Lithium)
Working Height	22 m



NAB28EJ-LI	
Capacity	300kg(unlimited)/450kg(limited)
Battery	Lithium
Working Height	28 m

Walk-behind Scrubbers / Ride-on Scrubbers



	NB100	NB380
Solution/Recovery Tank Capacity	4 / 6 L	10 L
Cleaning Path (brush diameter)	450 mm	380 mm
Continuous working time	1.5 h	1.5-2 h
Battery Capacity	36V / 8Ah	2 x 12V / 32Ah



	NB460
Solution/Recovery Tank Capacity	25 L
Cleaning Path (brush diameter)	460 mm
Continuous working time	5-6 h
Battery Capacity	24V / 100Ah



	NB530
Solution/Recovery Tank Capacity	50 L
Cleaning Path (brush diameter)	530 mm
Continuous working time	3-4 h
Battery Capacity	4 x 6V / 100Ah



	ND530
Solution/Recovery Tank Capacity	50 L
Cleaning Path (brush diameter)	530 mm
Continuous working time	3-4 h
Battery Capacity	24V / 110Ah



	NR530
Solution/Recovery Tank Capacity	70 L
Cleaning Path (brush diameter)	530 mm
Continuous working time	3-4 h
Battery Capacity	4 x 6V / 100Ah



	NR1060
Solution/Recovery Tank Capacity	120 L
Cleaning Path (brush diameter)	810 mm
Continuous working time	3-4 h
Battery Capacity	4 x 6V / 200Ah



	NR860
Solution/Recovery Tank Capacity	160 L
Cleaning Path (brush diameter)	860 mm
Continuous working time	3-4 h
Battery Capacity	36V / 150Ah



	NR860P
Solution/Recovery Tank Capacity	200/210 L
Cleaning Path (brush diameter)	860 mm
Continuous working time	5-6 h
Battery Capacity	36V (6x6V200Ah)



	NR1060
Solution/Recovery Tank Capacity	200/210 L
Cleaning Path (brush diameter)	1060 mm
Continuous working time	5-6 h
Battery Capacity	36V (6x6V200Ah)



	ANB450
Solution/Recovery Tank Capacity	38 / 36 L
Cleaning Path (brush diameter)	450 mm
Continuous working time	4.5 h
Battery Capacity	24V / 80Ah



	ANB510
Solution/Recovery Tank Capacity	55 L
Cleaning Path (brush diameter)	510 mm
Continuous working time	6 h
Battery Capacity	24V / 120Ah



	ANS720
Solution/Recovery Tank Capacity	18 / 15 L
Cleaning Path (brush diameter)	720 mm
Continuous working time	8-13 h
Battery Capacity	24V / 120Ah

Autonomous Sweeper/Scrubber

AGV Pallet Trucks, Stackers and Reach Trucks



APT15	
Capacity	1500 kg
Battery	Lithium
Lift height	200 mm
Application Scenario	Unmanned pallet handling scenarios for single vehicle operation between multiple sites in manufacturing factories, production lines and warehouses.



PT20/30/50	
Capacity	2000/3000/5000 kg
Battery	Lithium
Lift height	200 mm
Application Scenario	For heavy-duty material handling in manufacturing industries such as electric power, steel and metallurgy.



PS15-MT	
Capacity	1500 kg
Battery	Lithium
Lift height	3500 mm
Application Scenario	For narrow-aisle pallet handling and stacking in manufacturing industries such as pharmaceuticals, food and 3C (electronics)



PS20	
Capacity	2000 kg
Battery	Lithium
Lift height	6000 mm
Application Scenario	For pallet handling and stacking in manufacturing industries such as steel, new energy materials, and pharmaceuticals in factories and warehouses.



PS30	
Capacity	3000 kg
Battery	Lithium
Lift height	4400 mm
Application Scenario	For heavy-duty pallet handling and stacking in manufacturing industries such as steel, new energy materials, and pharmaceuticals in factories and warehouses.



PS10/15CB	
Capacity	1000/1500 kg
Battery	Lithium
Lift height	4400 mm
Application Scenario	Stacking and handling of pallets in manufacturing factory production lines and warehouses; compatible with both closed and open pallets.



PS20/35CB	
Capacity	2000/3500 kg
Battery	Lithium
Lift height	4400 mm
Application Scenario	For stacking and handling of heavy-duty pallets in manufacturing factory production lines and warehouses, compatible with both closed and open pallets.



RT16P/20P	
Capacity	1600/2000 kg
Battery	Lithium
Lift height	9400 mm
Application Scenario	For high racks storage, compatible with both closed and open pallets.



OPX15	
Capacity	1500 kg
Battery	Lithium
Lift height	9400 mm
Application Scenario	For high racks in narrow-aisle storage, compatible with both closed and open pallets.



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



TWS-200i	
Capacity	2000 kg
Battery	Lithium
Type	Walkie
Application Scenario	Retail, Light Industrial Limited out-door use



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



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

Tow Tractors

Hand Pallet Trucks



Standard	AC/DF 20/25/30
Capacity	2000-3000 kg