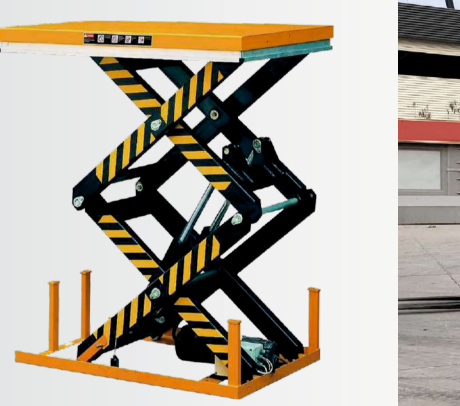
MATERIAL HANDLING

POWER700—Make The Work Easier!









INTRODUCE

POWER 700 is a company specializing in aerial work platforms and cargo handling equipment. The company's products are currently not only the first in India, but also exported to more than 200 countries around the world. Power 700 is a high-tech enterprise integrating logistics equipment development, manufacturing, sales and after-sales service. It has 2 production bases, covers an area of 20,000 square meters, and has more than 1,500 experienced technicians.

There are more than 50 series of Power 700 products; the indicators are strictly in accordance with the national machinery industry JB/T9229.1~9229.3-1944, the production equipment has passed the EU CE certification, GB/T19001-2016/I-SO9001:2015 system certification.

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Electric Forklift

Electric Forklift
Specifications
Parts Details



Mobile Scissor Life

Manual Moblie Scissor Lift Electric Mobile Scissor Lift



Stationary Scissor Lift Platfo U Shape Scissor lift platform Low Profile Scissor Lift Platf Heavy Duty Scissor Lift Plat Scissor Car Lift

Dock Leveler

Doc
Spe
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Dock	Leveler	 	-				-
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Cargo lift

Cargo Lift
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Parts Details
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Stationary Scissor Lift Platform

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Hand Pallet Truck

The hand pallet truck inserts its cargo fork into the pallet hole when in use. And the hydraulic system is driven by human to realize the lifting and lowering of the pallet cargo. And the handling is completed by human pulling. It is the simplest, most effective and most common loading, unloading and handling tool in pallet transport.



Parts Details





Ergonomic Handle



Height Adjustable

Integral Casting Pump Station

Specification

Туре	HPT-2	HPT-2.5	HPT-3	HPT-5	HPT5-1
Capacity (kg)	2000	2500	3000	5000	5000
Height when lowered (mm)	85	85	85	85	85
Big wheel size (mm)	Ф180*50	Ф180*50	Ф180*50	Ф180*50	Ф180*50
Double wheel size (mm)	Ф80*70	Ф80*70	Ф80*70	Ф80*70	Ф80*70
Total height (mm)	1224	1224	1224	1224	1224
Total length (mm)	1533/1603	1533/1603	1533/1603	1533	1603
Fork length (mm)	1150/1220	1150/1220	1150/1220	1150	1220
Fork out width (mm)	550/685	550/685	550/685	550	685
Turning radius (mm)	1266/1366	1266/1366	1266/1366	1266	1336
Self-weight (kg)	61.8/65.2	63.8/68.2	65.8/69.2	114	120
	Capacity (kg) Height when lowered (mm) Big wheel size (mm) Double wheel size (mm) Total height (mm) Total length (mm) Fork length (mm) Fork out width (mm) Turning radius (mm)	Capacity (kg)2000Height when lowered (mm)85Big wheel size (mm)Φ180*50Double wheel size (mm)Φ80*70Total height (mm)1224Total length (mm)1533/1603Fork length (mm)1150/1220Fork out width (mm)550/685Turning radius (mm)1266/1366	Capacity (kg) 2000 2500 Height when lowered (mm) 85 85 Big wheel size (mm) Φ180*50 Φ180*50 Double wheel size (mm) Φ80*70 Φ80*70 Total height (mm) 1224 1224 Total length (mm) 1533/1603 1533/1603 Fork length (mm) 1150/1220 1150/1220 Fork out width (mm) 550/685 550/685 Turning radius (mm) 1266/1366 1266/1366	Capacity (kg) 2000 2500 3000 Height when lowered (mm) 85 85 85 Big wheel size (mm) Ф180*50 Ф180*50 Ф180*50 Double wheel size (mm) Ф80*70 Ф80*70 Ф80*70 Total height (mm) 1224 1224 1224 Total length (mm) 1533/1603 1533/1603 1533/1603 Fork length (mm) 1150/1220 1150/1220 1150/1220 Fork out width (mm) 550/685 550/685 550/685 Turning radius (mm) 1266/1366 1266/1366 1266/1366	Capacity (kg)2000250030005000Height when lowered (mm)85858585Big wheel size (mm)Ф180*50Ф180*50Ф180*50Ф180*50Double wheel size (mm)Ф80*70Ф80*70Ф80*70Ф80*70Total height (mm)1224122412241224Total length (mm)1533/16031533/16031533/16031533Fork length (mm)550/685550/685550/685550Turning radius (mm)1266/13661266/13661266/13661266/1366

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PU Wheel





Nylon Wheel



Double Bearing Wheel







Standard Configuration

PPT-20 Electric Pallet Truck

PPT-20 electric pallet truck is a kind of light and small storage industrial equipment. It is powered by battery, driven by DC motor. It is widely used in shopping malls, warehouses, goods yards, workshops, etc., especially suitable for food, textile, printing and other light industry.

- Lithium iron phosphate batteries are durable.
- Maintenance-free brushless DC motor.
- With balance wheel, more safety.
- Battery compartment side pull design for easy maintenance.
- Charge for 2.5 hours, work for 8 hours.

Parts Details





Side Pull Battery

Balance Wheel





Frame

Driving Wheel

Specification

Туре	PPT-20
Load Capacity	2000kg
Power	Lead-acid battery / optional lithium battery
Self Weight (Kg)	295
Wheel Material	Solid PU
Drive Wheel Size (mm)	Φ210×70
Load Wheel Size (mm)	2xФ85×70
Lifting Height (mm)	200
Overall Width (mm)	550(685)
Vehicle Length (mm)	1710
Fork Dimensions (mm)	1150×155×55
Turning Radius (mm)	1200
Travel Speed, Loaded/Unloaded (Km/H)	4.5/5
Lifting Speed, Loaded/Unloaded (mm/S)	30/34
Voltage/Battery Capacity	2x12V/70Ah





Hydraulic Pump Station



Multi-function Handle

DDT	20
PPI	-20





PPT-20B Semi-electric Pallet Truck

PPT20B semi-electric pallet truck is a new product of Power700. The whole car is made of high-quality steel, welded and formed by one-time welding. It is equipped with brushless DC motor and integrated pouring driving wheel, with streamlined appearance, smooth operation and easy operation.

- · Lithium iron phosphate batteries are durable.
- 48V Maintenance-free brushless DC motor.
- Aluminum alloy integrated lifting cylinder.
- Integral cast iron front arm.
- Ergonomic handle is easy to operate, with power display.
- Charge for 2 hours, work for 5-8 hours.

Parts Details





Multi-function Handle





Integrated Drive Wheel

Bearing PU Wheel

Specification

TypeLoad CapacityPowerSelf Weight (Kg)Wheel MaterialDrive Wheel Size (mm)Load Wheel Size (mm)Lifting Height (mm)Overall Width (mm)Vehicle Length (mm)Fork Dimensions (mm)Turning Radius (mm)Travel Speed, Loaded/Unloaded (Km/H)Lifting Speed, Loaded/Unloaded (mm/S)Voltage/Battery Capacity

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Emergency Stop Button





Drive System



Hydraulic Pump

PPT-20B (Semi-electric)
2000kg
Lead-acid battery / optional lithium battery
165
Solid PU
Φ210×70
2хФ80×70
200
550(685)
1270
1150×155×55
1200
4.5/5
30/34
2×24V/20Ah





PPTZ-20 Ride on Pallet Truck

Compared with the PPT20, the PPTZ20 has a pedal that can be retracted when not in use. Control handle centralized control, standing-on traveling. Improve material handling efficiency and reduce labor intensity. PPTZ20 ride on pallet truck has the advantages of small appearance, flexible operation and so on, it is widely used in food, textile, printing, machinery processing and other industries.

- Standing driving, more labor-saving
- Lithium iron phosphate batteries are durable
- · Maintenance-free brushless DC motor
- With balance wheel, more safety
- Battery compartment side pull design for easy maintenance

Parts Details





Foldable Pedals



Multi-function Handle

Hydraulic Pump

Specification

Load Capacity Power Self Weight (Kg) Wheel Material Drive Wheel Size (mm) Load Wheel Size (mm) Lifting Height (mm) Overall Width (mm) Vehicle Length (mm) Fork Dimensions (mm) Turning Radius (mm) Travel Speed, Loaded/Unloaded (Km/H) Lifting Speed, Loaded/Unloaded (mm/S) Voltage/Battery Capacity

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Driving Wheel



Thickened Base Plate

PPTZ-20 (Standing-on)
2000kg
Lead-acid battery / optional lithium battery
310
Solid PU
Φ252×88
2xΦ80×70
200
750
1800
1150×160×50
1850
4.5/5
30/34
2x12V/70Ah





PPT-20Q Electric Pallet Truck

The PPT20Q electric pallet truck is a new Power700 product based on the PPT20. It has a lightweight structure, streamlined frame, and is powered by a 48V lithium iron phosphate battery. It can greatly improve the efficiency of cargo handling and reduce labor intensity. Widely used in shopping malls, supermarkets, warehouses, goods yards, workshops and other places.

- Lightweight design, cheap price.
- Lithium iron phosphate batteries are durable.
- 48V Maintenance-free brushless DC motor.
- Integral cast iron front arm.
- Ergonomic handle is easy to operate, with power display.

Parts Details





Handle

Driving Wheel



Pump Station

Lifting Cylinder

Specification

Load Capacity Power Self Weight (Kg) Wheel Material Drive Wheel Size (mm) Load Wheel Size (mm) Lifting Height (mm) Overall Width (mm) Vehicle Length (mm) Fork Dimensions (mm) Turning Radius (mm) Travel Speed, Loaded/Unloaded (Km/H) Lifting Speed, Loaded/Unloaded (mm/S) Voltage/Battery Capacity





Bearing Wheel



Battery Box

PPT20Q
2000kg
Lead-acid battery / optional lithium battery
195
Solid PU
Ф170X53
2xФ80X70
200
(550/685)
1270
1150×155×55
1200
3.5/4
4
2×24V/20Ah





Manual Stacker

The manual stacker is a kind of pollution-free and powerless loading and unloading product, which is characterized by compact structure, flexible transportation, simple operation and small turning radius. It is suitable for handling and stacking of goods in factories, workshops, warehouses, stations and docks. For the site required fire, explosion - proof (such as printing shop, oil depot, wharf, warehouse, etc.) is more suitable.

Parts Details





Manual Pump



Heavy Chain

Specification

Туре	DFSD-500	DFSD-1000	DFSD-2000	DFSD-3000
Load Capacity (Kg)	500	1000	2000	3000
Lift Speed (mm / Stroke)	40	33	21	14
Max. Fork Height (mm)	1600/2000	1600/2000/2500/3000	1600/2000/2500/3000	1600/2000
Min. Fork Height (mm)	80	80	80	85
Max. Fork Width (mm)	980	980	980	740
Ground Clearance (mm)	20	20	20	20
Fork Length(mm)	900	900	900	1100 * 150
Load Wheel Dimensions (mm)	Ф80*50	Φ80*50	Ф80*70	Ф60*70
Steer Wheel Dimensions (mm)	Φ180*50	Φ180*50	Φ180*50	Φ180*50
Wheel Type	Nylon	Nylon	Nylon	Nylon
Descent Speed	adjustable	adjustable	adjustable	adjustable
Self Weight (Kg)	150	180	210	250

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High Quality Oil Cylinder





Electric Stacker

The lifting and operation of the electric stacker are driven by the battery, which improves the working efficiency and reduces the working intensity. Compared with the size of the forklift truck, it can work in a narrow space. With no noise, energy saving and environmental protection, and low-cost characteristics, electric stacker is the most suitable handling tool for modern logistics and warehousing industry.



Parts Details





Emergency Stop & Indicator Light

Integrated Handle



Integrated Pump Station

Bearing Wheel

Specification

Туре	PPS15-20
Power	Lead /Lithium battery
Load Capacity (kg)	1500
Lifting Height (mm)	2000
Load Center (mm)	400
Wheelbase (mm)	1151
Overall Dimension(L×W) (mm)	1730×800
Fork Dimensions (mm)	1080×140×60
Overall Height (mm)	1580/2550
Fork Width Min./Max. (mm)	550/685
Turning Radius (mm)	1410
Wheel Material	Solid PU
Drive Wheel Size (mm)	Φ210×70
Load Wheel Size (mm)	Ф80X70
Driving Speed, Loaded/Unloaded (km/h)	4.5/5
Lifting Speed, Loaded/Unloaded (mm/s)	45/55
Lowering Speed, Loaded/Unloaded (mm/s)	40/55
Battery Capacity (V/Ah)	24/70
Self Weight (kg)	500



Hydraulic Cylinder



Integrated Driving Wheel



PPS15-25	PPS15-30	
Lead /Lithium battery	Lead /Lithium battery	
1500	1500	
2500	3000	
400	400	
1151	1151	
1730×800	1730×800	
1080×140×60	1080×140×60	
2030/3250	2630×3750	
550/685	550/685	
1410	1410	
Solid PU	Solid PU	
Φ210×70	Φ210×70	
Ф80X70	Ф80×70	
4.5/5	4.5/5	
45/55	45/55	
40/55	40/55	
24/70	24/70	
540	620	



Outdoor Pallet Stacker

Outdoor pallet stacker adopts solid rubber tire, which has large clearance from the ground and better passability in the face of unhardened rugged road. Adjustable straddle legs for a variety of pallet. With anti-skid pedal stand driving operation. Heavy duty design, solid structure.

It has the advantages of simple operation, wide application occasions and lowmaintenance cost. It can greatly improve the work efficiency, reduce the labor intensity of workers.

Specification

Туре	
Power	Lea
Operation Type	S
Load Capacity (kg)	
Lifting Height (mm)	
Load Center (mm)	
Wheel Base (mm)	
Overall Dimension (L×W) (mm)	
Fork Dimension (L×W×H) (mm)	
Fork Width Min./Max. (mm)	
Turning Radius (mm)	
Wheel Type	
Drive Wheel Size (mm)	
Loading Wheel Size (mm)	
Min. Ground Clearance (mm)	
Driving Speed, Loaded/Unloaded (km/h)	
Lifting Speed, Loaded/Unloaded (mm/s)	
Lowering Speed, Loaded/Unloaded (mm/s)	
Battery Capacity (V/Ah)	
Self Weight (kg)	

Product Show



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PPTC15-30

ead /Lithium battery
Standing Driving
1500
3000
400
1151
1600×1200
1080×140×60
685
1600
Solid Rubber
250×70
370×100
114
3.5/4
45/55
40/55
24/80
600







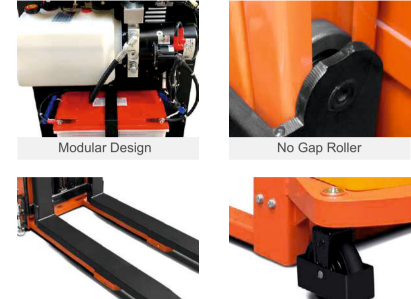


Semi Electric Stacker

Semi-electric stacker is a new type of stacking machine that is easy to operate, environment friendly and efficient. The 12V battery lifting and lowering greatly improves work efficiency. And it is widely used in short-distance cargo handling such as factories, warehouses, and logistics centers. Semi-electric pallet stackers are more flexible, low noise in some narrow space, buildings and other places.

Parts Details





Brake System



Safety Partition

Strengthened Fork

Specification

Туре	PEM10	PEM15	PEM20
Loading Capacity (kg)	1000	1500	2000
Lifting Height (mm)	1600~3500	1600~3500	1600/2000/2500
Load Center (mm)	400	400	400
Total Length (mm)	1660	1660	1660
Total Width (mm)	865	930	865
Lowered Height of Fork (mm)	90	90	90
Fork Length (mm)	1000(1150mm Optional)	1000(1150mm Optional)	1000(1150mm Optional)
Outer Width of fork(mm)	320~850 Adjustable	320~850 Adjustable	320~850 Adjustable
Fork Size (mm)	150×60	150×60	150×60
Turning Radius (mm)	1350	1450	1450
Power (v/kw)	12/1.6	12/1.6	12/1.6
Battery (V/Ah)	12/120	12/120	12/120
Charger (V/Ah)	12/15	12/15	12/15

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Nylon Wheel



Electric Forklift

The electric forklift is powered by a battery. Compared with internal combustion forklift, it has the advantages of no pollution, easy operation, energy saving and high efficiency.

With the development of economy and the improvement of environ mental protection, electric forklift develops rapidly. Especially in the port, storage and tobacco, food, textile and other industries.



Parts Details









Multi Function Dashboard

Frame

Specification

1.3 Model PCPD-15K PCPD-20K PCPD-25 PCPD-30 1.4 Power form Lead-acid battery 1.5 Operation type kg 1500 2000 2500 3000 1.6 Load c mm 500 500 500 500 1.8 Front overhang x mm 410 410 410 488 1.9 Wheelbase y mm 1400 1400 1400 1700 Demonstrements 2.1 Frame angle forward/backward $αβ$ ° 6/8 6/8 6/8 6/8 2.2 Minimum ground clearance m2 mm 114 114 114 114 2.3 Standard maximum lifting height h3 mm 3000 3000 3000 268°1225 2.5 Mast lifting/Closed								racteristic	Char
1.5 Operation type Ride-on Ride-on Ride-on Ride-on Ride-on Ride-on 1.6 Load kg 1500 2000 2500 3000 1.7 Load center distance c mm 500 500 500 500 1.8 Front overhang x mm 410 410 410 488 1.9 Wheelbase y mm 1400 1400 1400 1700 Dimementation of the second of the	PCPD-35	PCPD-30	PCPD-25	PCPD-20K	PCPD-15K			Model	1.3
1.6 Load kg 1500 2000 2500 3000 1.7 Load center distance c mm 500 500 500 500 1.8 Front overhang x mm 410 410 410 488 1.9 Wheelbase y mm 1400 1400 1400 1700 Dimensions 2.1 Frame angle forward/backward αβ ° 6/8 6/8 6/8 6/8 2.2 Minimum ground clearance m2 mm 114 114 114 114 2.3 Standard maximum lifting height h3 mm 3000 3000 3000 3000 2.4 Vehicle size L/W L2*b2 mm 2130*1150 2130*1150 2300*1100 2580*1225 2.5 Mast lifting/Closed height h4/h1 mm 3935/1995 3935/1995 2100 2100 2.6 Fork size L/WT I*e*s mm 1070×100×35	Lead-acid battery			Power form	1.4				
1.7Load center distancecmm5005005005001.8Front overhangxmm4104104104881.9Wheelbaseymm1400140014001700Dimensions2.1Frame angle forward/backwardαβ°6/86/86/86/82.2Minimum ground clearancem2mm1141141141142.3Standard maximum lifting heighth3mm30003000300030002.4Vehicle size L/WL2*b2mm2130*11502130*11502300*11002580*12252.5Mast lifting/Closed heighth4/h1mm3935/19953935/1995210021002.6Fork size L/WTI*e*smm1070×100×351070×125×451070×125×451070×125×452.7Minimum turning radiusWamm19301930203021802.8Free lift heighth2mm125125135135	Ride-on	Ride-on	Ride-on	Ride-on	Ride-on			Operation type	1.5
1.8Front overhangxmm4104104104881.9Wheelbaseymm1400140014001700Dimensions2.1Frame angle forward/backwardαβ°6/86/86/86/82.2Minimum ground clearancem2mm1141141141142.3Standard maximum lifting heighth3mm30003000300030002.4Vehicle size L/WL2*b2mm2130*11502130*11502300*11002580*12252.5Mast lifting/Closed heighth4/h1mm3935/19953935/1995210021002.6Fork size L/WTI*e*smm1070×100×351070×100×351070×125×451070×125×452.7Minimum turning radiusWamm19301930203021802.8Free lift heighth2mm125125135135	3500	3000	2500	2000	1500	kg		Load	1.6
1.9 Wheelbase y mm 1400 1400 1400 1400 1700 Dimensions 2.1 Frame angle forward/backward αβ ° 6/8 6/8 6/8 6/8 6/8 2.2 Minimum ground clearance m2 mm 114 114 114 114 2.3 Standard maximum lifting height h3 mm 3000 3000 3000 3000 3000 2.4 Vehicle size L/W L2*b2 mm 2130*1150 2130*1150 2300*1100 2580*1225 2.5 Mast lifting/Closed height h4/h1 mm 3935/1995 3935/1995 2100 2100 2.6 Fork size L/WT I*e*s mm 1070×100×35 1070×105×45 1070×125×45 1070×125×45 2.7 Minimum turning radius Wa mm 1930 1930 2030 2180 2.8 Free lift height h2 mm 125 125 135 135	500	500	500	500	500	mm	С	Load center distance	1.7
Dimensions 2.1 Frame angle forward/backward αβ ° 6/8 6/8 6/8 6/8 2.2 Minimum ground clearance m2 mm 114 114 114 114 2.3 Standard maximum lifting height h3 mm 3000 3000 3000 2.4 Vehicle size L/W L2*b2 mm 2130*1150 2300*1100 2580*1225 2.5 Mast lifting/Closed height h4/h1 mm 3935/1995 3935/1995 2100 2100 2.6 Fork size L/WT I*e*s mm 1070×100×35 1070×125×45 1070×125×45 2.7 Minimum turning radius Wa mm 1930 1930 2030 2180 2.8 Free lift height h2 mm 125 125 135 135	488	488	410	410	410	mm	Х	Front overhang	1.8
2.1Frame angle forward/backwardαβ°6/86/86/86/82.2Minimum ground clearancem2mm1141141141142.3Standard maximum lifting heighth3mm30003000300030002.4Vehicle size L/WL2*b2mm2130*11502130*11502300*11002580*12252.5Mast lifting/Closed heighth4/h1mm3935/19953935/1995210021002.6Fork size L/WTI*e*smm1070×100×351070×100×351070×125×451070×125×452.7Minimum turning radiusWamm19301930203021802.8Free lift heighth2mm125125135135	1700	1700	1400	1400	1400	mm	У	Wheelbase	1.9
2.1 Praine argie folward/backward up 6/6 6/6 6/6 6/6 6/6 2.2 Minimum ground clearance m2 mm 114 114 114 114 2.3 Standard maximum lifting height h3 mm 3000 3000 3000 3000 2.4 Vehicle size L/W L2*b2 mm 2130*1150 2130*1150 2300*1100 2580*1225 2.5 Mast lifting/Closed height h4/h1 mm 3935/1995 3935/1995 2100 2100 2.6 Fork size L/WT I*e*s mm 1070×100×35 1070×100×35 1070×125×45 1070×125×45 2.7 Minimum turning radius Wa mm 1930 1930 2030 2180 2.8 Free lift height h2 mm 125 125 135 135								ensions	Dime
2.3 Standard maximum lifting height h3 mm 3000 3000 3000 3000 2.4 Vehicle size L/W L2*b2 mm 2130*1150 2130*1150 2300*1100 2580*1225 2.5 Mast lifting/Closed height h4/h1 mm 3935/1995 3935/1995 2100 2100 2.6 Fork size L/WT l*e*s mm 1070×100×35 1070×105×45 1070×125×45 2.7 Minimum turning radius Wa mm 1930 1930 2030 2180 2.8 Free lift height h2 mm 125 125 135 135	6/8	6/8	6/8	6/8	6/8	0	αβ	Frame angle forward/backward	2.1
2.4 Vehicle size L/W L2*b2 mm 2130*1150 2300*1100 2580*1225 2.5 Mast lifting/Closed height h4/h1 mm 3935/1995 3935/1995 2100 2100 2.6 Fork size L/WT I*e*s mm 1070×100×35 1070×100×35 1070×125×45 1070×125×45 2.7 Minimum turning radius Wa mm 1930 1930 2030 2180 2.8 Free lift height h2 mm 125 125 135 135	114	114	114	114	114	mm	m2	Minimum ground clearance	2.2
2.5 Mast lifting/Closed height h4/h1 mm 3935/1995 3935/1995 2100 2100 2.6 Fork size L/WT I*e*s mm 1070×100×35 1070×100×35 1070×125×45 1070×125×45 2.7 Minimum turning radius Wa mm 1930 1930 2030 2180 2.8 Free lift height h2 mm 125 125 135 135	3000	3000	3000	3000	3000	mm	h3	Standard maximum lifting height	2.3
2.6 Fork size L/WT I*e*s mm 1070×100×35 1070×100×35 1070×125×45 1070×125×45 2.7 Minimum turning radius Wa mm 1930 2030 2180 2.8 Free lift height h2 mm 125 125 135 135	2580*1225	2580*1225	2300*1100	2130*1150	2130*1150	mm	L2*b2	Vehicle size L/W	2.4
2.7 Minimum turning radius Wa mm 1930 1930 2030 2180 2.8 Free lift height h2 mm 125 135 135	2100	2100	2100	3935/1995	3935/1995	mm	h4/h1	Mast lifting/Closed height	2.5
2.8 Free lift height h2 mm 125 125 135 135	1070×125×45	1070×125×45	1070×125×45	1070×100×35	1070×100×35	mm	l*e*s	Fork size L/WT	2.6
	2180	2180	2030	1930	1930	mm	Wa	Minimum turning radius	2.7
2.9 Safety frame height h6 mm 2100 2100 2100 2100 2100	135	135	135	125	125	mm	h2	Free lift height	2.8
	2100	2100	2100	2100	2100	mm	h6	Safety frame height	2.9
Weight								ght	Weig
3.1 Weight (including battery) kg 2800 3100 4050 4950	5250	4950	4050	3100	2800	kg		Weight (including battery)	3.1
3.3 Axle load (full load) front axle/rear axle kg 3855/445 4575/525 5895/655 7552.5/397.5	7875/875	7552.5/397.5	5895/655	4575/525	3855/445	kg	axle	Axle load (full load) front axle/rear a	3.3
3.4 Axle load (no load) front axle/rear axle kg 1100/1700 1300/1800 1620/2430 1980/2970	2100/3150	1980/2970	1620/2430	1300/1800	1100/1700	kg	xle	Axle load (no load) front axle/rear ax	3.4

Tyre								
4.1	Tyre type (front/rear)			Solid rubber/Inflated	Solid rubber/Inflated	Solid rubber	Solid rubber	Solid rubber
4.2	Front wheel size			6.50-10	6.50-10	28×9-15-14PR	28×9-15-14PR	28×9-15-14PR
4.3	Rear wheel size (solid)			16X6-8	16X6-8	18×7-8	18×7-8	18×7-8
4.4	Front wheel track	b10	mm	890	890	980	980	980
4.5	Rear wheel track	b11	mm	920	920	1000	1000	1000
Pow	er Unit And Control							
5.1	Rated power of drive motor		kw	5	5	10	12	12
5.2	Rated power of lifting motor		kw	5	5	10	12	12
5.3	Battery size		mm	970/660/430	970/660/430	970/660/430	1028/700/970	1028/700/970
5.4	Battery voltage		V/ah	60/230	60/230	48/600	80/500	80/500
5.5	Controller			AC	AC	AC	AC	AC
5.6	Work pressure		mpa	15	15	15	15	15
Perfo	ormance Parameters							
6.1	Driving speed (laden/unladen)		km/h	10/11	10/11	13.5/15	14.5/15	14.5/15
6.2	Lifting speed (full load/no load)		mm/s	230/350	230/350	230/350	250/360	250/360
6.3	Lowering speed (full load/no load)		mm/s	550/300	550/300	550/300	550/300	550/300
6.4	Maximum grade ability		0	10	10	15	15	15
6.5	Service brake type			Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
6.6	Parking brake type			Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Othe	rs							
7.1	Drive control type			Electric	Electric	Electric	Electric	Electric
7.2	Steering type			Hydraulic steering	Hydraulic steering	Hydraulic steering	Hydraulic steering	Hydraulic steerin
7.3	Noise level			68	68	68	68	68
7.4	Waterproof level			IP54	IP54	IP54	IP54	IP54

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Tire



Seat



Manual Mobile Scissor Lift Table

Manual scissor lift table is made of high strength steel, internal safety valve, fully sealed oil cylinder. The manual scissor lift table has reasonable design and structure, safe and stable, reliable, easy to operate characteristics. Equipped with nylon guide wheel to save the operator's physical strength, and can protect the load wheel and pallet load wheel. Unique hydraulic pump design, simple pump for pipeline loading and unloading operation to maintain an ideal height and design; The unique ergonomic design makes the operator comfortable to operate.



Parts Details





Wear Resistance PU Wheel





Hydraulic Oil Cylinder

Collapsible Handle

Specification

Model	Platform Size(mm)	Lifting Range(mm)	Lifting Capacity(kg)	Self Weight(kg)
PST150	700*450*35	210-720	150	40
PST300	810*500*50	280-900	300	71
PST500	810*500*50	280-900	500	75
PST800	1016*570*60	415-1000	800	100
PST1000	1200*610*80	380-1000	1000	161
PSTD1500	1200*610*80	380-1000	1500	177
PSTD2000	1200*610*80	380-1000	2000	177
PSTS150	700*450*35	305-1260	150	51
PSTS350	905*500*50	350-1300	350	99
PSTS500	905*500*50	360-1500	500	107
PSTS800	1200*610*58	450-1500	800	142
PSTS1000	1200*610*80	500-1700	1000	229
PSTS1500	1200*610*80	500-1700	1500	280
PSTH500	950*500*50	530-2000	500	130

Q235b High Quality Steel Plate



Electric Mobile Scissor Lift Table

The electric scissor lift table is based on the manual scissor lift table, which can be divided into electric lifting and manual operation and full electric driving type.

It is more efficient and easier to use than the manual scissor lift table.





Parts Details





Arc Caster With Side Brake



Emergency Stop

Walking Control

Specification

	PPS350
Load Capacity (kg)	350
Min. Height (mm)	360
Max. Height (mm)	1500
Table Dimension (mm)	905*500*50
Dia. of the wheel (mm)	Φ125
Voltage (V)	12
Power (kw)	0.8
Dtorage Battery (Ah)	60
Charger input Voltage (V)	220/110
Net Weight (kg)	140

	PP350	
Load Capacity (kg)	300	
Min. Height (mm)	280	
Max. Height (mm)	900	
Table Dimension (mm)	950*500*50	
Dia. of the wheel (mm)	Φ125	
Voltage (V)	12	
Power (kw)	0.8	
Dtorage Battery (Ah)	60	
Charger input Voltage (V)	220/110	
Net Weight (kg)	110	

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Operating Handle

PPS500	PPS800	PPS1000
500	800	1000
360	500	500
1500	1700	1700
905*500*50	1200*610*50	1200*610*50
Φ125	Φ150	Φ150
12	12	12
0.8	0.8	1.6
60	120	120
220/110	220/110	220/110
140	290	290
PP500	PP800	PP1000
500	800	1000
280	410	410
900	1000	1000
950*500*50	1200*610*50	1200*610*50
Φ125	Φ150	Φ150
12	12	12
0.8	0.8	0.8
60	60	120
220/110	220/110	220/110
110	150	150





Stationary Scissor Lift Platform

Stationary scissor lift platform is a common lifting and handling equipment, with lifting weight from 1000kg to 4000kg and height up to 4m. It can use three-phase/single-phase/battery as power source. The Stationary scissor lift platform is a kind of economic and practical handling equipment with strong structure, large bearing gravity, easy installation and maintenance advantages..



Parts Details



Pump Station







High Strength Support Frame

Limit Switch

Specification

Model	Capacity (kg)	Min. Height (mm)	Max. Height (mm)	Table Dimensions (mm)	Voltage (V)	Net Weight (kg)
PG1001	1000	205	990	1300*820	380/220	180
PG1002	1000	205	990	1600*1000	380/220	200
PG1003	1000	240	1300	1700*850	380/220	220
PG1004	1000	240	1300	1700*1000	380/220	230
PG1005	1000	240	1300	2000*850	380/220	230
PG1006	1000	240	1300	2000*1000	380/220	250
PG1007	1000	240	1300	1700*1500	380/220	400
PG1008	1000	230	1300	2000*1700	380/220	470
PG2001	2000	230	1000	1300*850	380/220	260
PG2002	2000	250	1000	1600*1000	380/220	290
PG2003	2000	250	1300	1700*850	380/220	320
PG2004	2000	250	1300	1700*1000	380/220	330
PG2005	2000	250	1300	2000*850	380/220	330
PG2006	2000	250	1300	2000*1000	380/220	350
PG2007	2000	250	1400	1700*1500	380/220	460
PG2008	2000	250	1400	2000*1800	380/220	550
PG4001	4000	250	1050	1700*1200	380/220	410
PG4002	4000	250	1050	2000*1200	380/220	450
PG4003	4000	300	1400	2000*1000	380/220	520
PG4004	4000	300	1400	2000*1200	380/220	540
PG4005	4000	300	1400	2200*1000	380/220	530
PG4006	4000	300	1400	2200*1200	380/220	560
PG4007	4000	300	1300	1700*1500	380/220	630
PG4008	4000	300	1300	2200*1800	380/220	720

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Automatic Aluminum Safety Sensor For Anti-pinch



U Shape Scissor lift Platform

The lifting weight of U shape scissor lift platform is from 600kg to 1500kg. Since the hydraulic cylinder is placed outside, the height of the platform is very low, which can better cooperate with other handling equipment.



	PUG1000	PUG1500
Load Capacity (kg)	1000	1500
Min. Height (mm)	85	105
Max. Height (mm)	860	860
Table Dimensions (mm)	1450*1140	1600*1160
Voltage (V)	380/220	380/220
Net Weight (kg)	240	370
U Inter Dimensions (mm)	1080*560	1080*560



Parts Details





Alloy Steel Roller





Control Handle

Hydraulic Cylinder

Specification

Model	Capacity (kg)	Min. Height (mm)	Max. Height (mm)	Table Dimensions (mm)	Voltage (V)	Net Weight (kg)
PDG1000	1000	85	860	1450*1140	380/220	280
PDG1500	1500	105	860	1600*1160	380/220	380
PDG2000	2000	105	860	1600*1160	380/220	380

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Low Profile Scissor Lift Platform



Safety Stop



High Strength Scissors



Heavy Duty Scissor Lift Platform

The heavy duty scissor lift has the characteristics of large load capacity, stable operation, and a large work platform. Different table types, such as flat plate, roller, and telescopic and so on. It mainly used in enterprise production lines, warehousing, logistics, shopping malls, stations, terminals and other places.



Туре	Specifications
Rated Load	1-60 tons
Maximum Height	1.5-12m
Table Size	can be customized
Power Supply	three-phase
Lifting Speed	4-6m/min

Scissor Car Lift

The scissor car lift is designed for vehicle testing, repairing and maintaining.



The lift is flexible to move from one place to another place and does not require a foundation. It is equipped with pneumatic mechanical self-lock system to ensure safety.

Parts Details





Control Panel





Hydraulic Cylinder

Specification Scissor Car Lift: PFQJ

Туре	PFQJ
Capacity	4000kg
Whole Width	1900mm
Platform Width	500mm
Platform Spacing	860mm
Max. Lifting Height	1000mm
Min. Lifting Height	105mm
Power	2.2kw
Voltage AC Single/	Three Phase

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Double Scissor Car Lift: PF-QJD

	PF-QJD1	PF-QJD2
age	AC Single/Three Phas	se
g Height	Master platform: 1700mm	Small platform: 450mm
g Time	50-60S	50-60S
e Length	4200mm	4500mm
Weight	1760kg	1900kg
Capacity	4000kg	4000kg

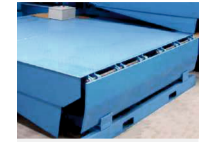


Dock Leveler

Dock leveler is special equipment installed on the platform, buildings, lapped in the truck compartment to adjust the height difference between the platform and the floor and the car. The bridge plate can be tilted up and down, and its outer end can be higher or lower than the plane of the cargo bed to make it equal to the carriage. The front end of the bridge has a flap that automatically rides on the edge of the compartment to make a smooth transition between the leveler and the car.

Parts Details





Electric Box

Height Adjustable Lip Plate



Patterned Table, Non-slip And Durable

Labor-saving Pressure Bar And Pumping Station

Specification

Mobile Dock leveler Specifications

Specifications	Overall Dimensions (mm)	Main Plate	Solid Type	Oil Cylinder	Lip plate
8t	11800*2120*1100	160*80*4	600-9	80*50 (2 pieces)	16
10t	11800*2120*1100	180*80*4	600-9	80*50 (2 pieces)	16
12t	11800*2120*1100	180*80*4	600-9	80*50 (2pieces)	16

Stationary Dock leveler Specifications

Specifications	Platform Size (mm)	Lip Plate (mm)	Up	Down	Power (kw)	Pit Size (mm)
PCQ6	2000*2500	400	300	200	0.75	2080*2540*600
PCQ8	2000*2500	400	300	200	0.75	2080*2540*600
PCQ10	2000*2500	400	300	200	0.75	2080*2540*600





Solid Tires, Wear-resistant



The Board, The Vehicle Can Go Up Easily





Cargo Lift

The cargo lift is suitable for the industrial place which can't excavate the pit and the hoistway or the floor opening is small. It does not need upper machine room, so indoor and outdoor occasion can be installed. It mainly used in restaurants, hotels, large supermarkets, the second floor, third floors of industrial plants, warehouses and other goods transfer occasion between the floors.

Parts Details





Heavy Chain

Wear-resisting Nylon Wheel

Specification

Model	Capacity (T)	Platform Size (Customized)	Vertical Stroke (Customized)
PJD0.5-6	500	1.5*1.8m	6m
PJD1-16	1000	3*2.5m	4.5~16m
PJD2-16	2000	3*3m	4.5~16m
PJD3-16	3000	3*3m	4.5~16m
PJD5-14	5000	5.5*3m	4.5~14m
PJD6-12	6000	8*2.5m	4.5~12m
PJD8-10	8000	8*2.5m	10m

Product Show

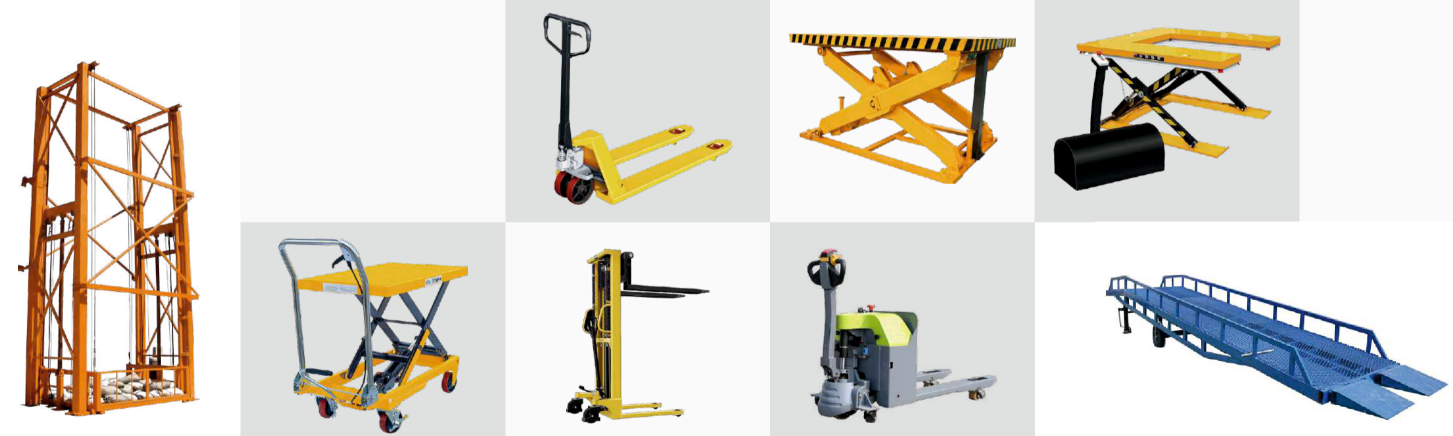




Support Beams







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