

\*Due to the continuous updating of products, the performance and appearance of the product may be improved, technical parameters may change, please contact us by phone. We confirm the model, specification and performance

### MADE WITH CARE, USED WITH CONFIDENCE

PLEASE FOLLOW US FOR MORE COMPANY DETAILS

Tel: 400-0523-166 E-mail: 1965201440@qq.com Website: www.jsjxcc.com

Address: Liu Chen Industrial Park, Huangqiao Town, Taixing City, Jiangsu Province



# BUY HANDLING EQUIPMENT, FIND JINGXIN FORKLIFT





### COMPANY PROFILE

### — JING FORKLIFT

Jiangsu Jingxin Lifting Equipment Co., Ltd., founded in 1996, is a scientific and technological enterprise specializing in the production of CBY series pallet truck, CTY series manual loading and unloading lift truck, electric forklift, small platform, electric balance forklift, electric forward forklift, electric stacker, pallet truck, lifting platform, Xiaojingang pallet truck, hydraulic stacker, wire rope lifter, electronic scale lifter, etc. It is a senior electric forklift manufacturer in China, and its products are widely used in industries and fields such as food, beverage, medicine, textile, chemical industry, building materials, supermarkets, household appliances, automobiles, machinery, logistics and ports.

Our products have the advantages of high efficiency, energy saving, flexible and convenient operation, etc. Over the past few years, they have passed the sampling inspection of national and provincial quality and technical supervision bureaus continuously. In 2008, Taizhou Municipal Bureau of Quality and Technical Supervision was awarded the title of "Excellent Enterprise for Implementing Standards" and "Enterprise for Confirming Measurement Conformity", and passed the bid acceptance by the Provincial Bureau of Quality and Technical Supervision. In recent years, it has successively won the titles of "Quality Trustworthy Enterprise in Jiangsu Province", "Quality Products in Jiangsu Province" and "Famous Products in China Market". The product has passed ISO9000 certification and obtained ce certification in 2010. In 2014, he obtained the special equipment manufacturing license. In 2014, it won the title of Jiangsu Private Science and Technology Enterprise. And won two national technical patents, and two national product patents in 2016. The products sell well all over the country and are exported to Southeast Asia, Africa and other countries and regions.

"Technological innovation, high-quality products and honest service" is the unremitting Z demand of Jingxin people, and we insist: once cooperation, we will always be friends! We are willing to sincerely cooperate with friends from all walks of life and go hand in hand to create a win-win situation!















TX 特 # 设 备 型式试验合格证

制造单位 正茶品盎紀堂设备有限公司

覆盖高端 水证覆盖以下型号规备产品:

· 學校上建产基期母前軍寮及特易與檢查、報公存金 788 (7313-2408 英格/A

产品名称 又亦(前移大又本)

**发展印度 2019年3月46日** 

BARCARR.



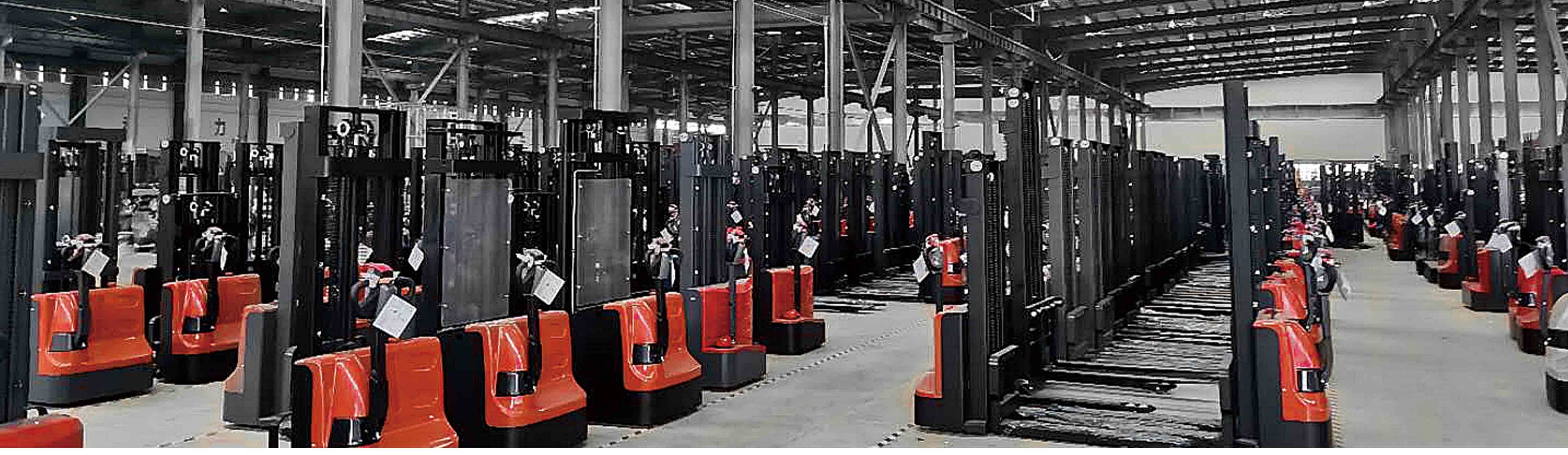


























## GONTENTS

Provide you with material handling equipment solutions Help you improve operational efficiency and save costs.

P05	Pallet series P15	Stacker series P29	Forklift series
	Manual pallet truck04/06 semi electric pallet truck08/09 Full electricpallet truck11/13 High lift pallet truck07/08 Custom case14	Manul stacker	Lithium battery forklift 30/32 Diesel forklift 33/34 Dual fuel forklift 35 Custom case 36
P37	lift table P47	Oil drum truck P58	accessory part
	Scissor lift table 38  Mobile 39  Fixed 39/40  self propelled lift table 41  Vertical cargo lift 42  vegetable conveyor 43  Loading Dock Ramp 44  vertical barrier-free platform 45  Custom case 46	Oil Drum Handling Tool	Pallet parts 58 Duiche parts 60 Platform parts 60

### Pallet Truck Series

The manual pallet truck is a small, convenient, flexible, high capacity, strong and durable cargo handling tool.

There is a hydraulic device between the chassis and the wheel, push the truck under the pallet, then use the hydraulic pump to raise the chassis and lift the goods, then you can drag the goods to move. After reaching the destination, the hydraulic pump descends and draws out the pallet truck.

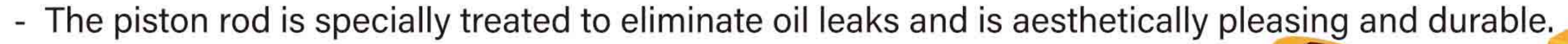
The pallet truck usually has these types: manual pallet truck, pallet truck with scale, high lift pallet truck, semi-electric pallet truck, full-electric pallet truck, etc. It is a good helper for the workshop goods handling.



Full electric pallet truck

### JX-H manual pallet truck





- This pallet trucks is designed with additional reinforcement to increase load strength and is robust and hardwearing.
- The cylinder is formed in one piece and made of high quality carbon steel, which greatly reduces the possibility of oil leakage and deformation.

### JX-S Stainless Steel/Galvanized Truck



- he piston rod is specially treated to eliminate oil leaks and is aesthetically pleasing and durable.
- It is suitable for cold storage, cellar, high corrosive chemical materials working enviroment.
- Stainless steel manual handling trolley, made of excellent 304 stainless steel with stainless steel fittings throughout.T.

### JX-W electronic scale truck



- The tolerance is  $\pm$ 0.5kg and the minimum scale is 0.5kg.
- It is also available as an option with printing function, which greatly enriches the use scenario
- For export orders, the instrument is available with an English scale and customised voltage. The countries of application are very wide.



Materian of wheel





115

UL/Specification		
Capacity	2000/3000/5000kg	
Min height	85mm	
Maximum ground clearance	200mm	
Maximum lifting stroke	115mm	
Outer width of fork	550/685mm	
Inner width of fork	230/365mm	
Fork length	1100/1200mm	
Single fork	160mm	
Overall length	1500/1570mm	
Overall height	1230mm	
Bearing wheel	70*80mm	
Steerig wheel	Ф180×50mm	
Turning radius	1266/1336mm	
Materian of wheel	Polyurethane/nylon	

5T nylon/iron wheel

02/Specification			
2000/3000kg			
500/685mm			
Stainless steel 304			
Nylon /			
S S S			
Polyurethane			
180*50mm			
80*70mm			
1100*1200mm			
550/685mm			
200mm			
85/90mm			
1459/1510mm			

03/Specification			
Capacity	2000/3000kg		
Pump	Casting pump		
Material	Q235B		
Lifting height h3	200mm		
Lowered height	90mm		
Fork length	1200mm		
Fork width	160mm		
Outside fork width	550/685 560/700mm		
Power supply	Display DC AC dual use		
Display model	LCD		
Accuracy	±0.5kg		
Handle material	Wrapping rubber		
Minimum indexingvalue	0.5		



### JX-MHF high lift truck fixed (manual)









- More scientific ergonomic design to improve operating comfort and reduce fatigue.
- After the forks are lifted up to 200mm, the anchor automatically works to ensure safety.
- The company's high lift trucks all use double-joint cylinders, making the size smaller and more beautiful.

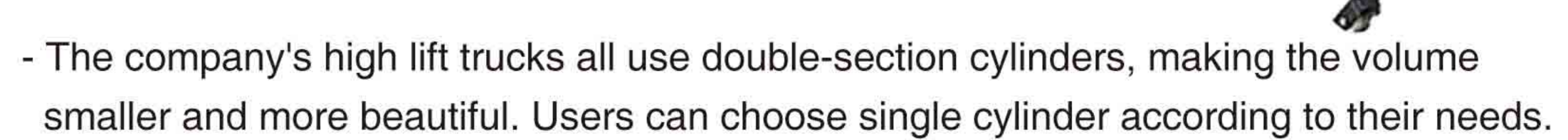
# JX-SH high lift truck (semi-electric)

Optional (infrared sensing)









- After the forks are lifted up to 200mm, the fixer will work automatically to ensuresafety.
- We use domestic famous brand battery and pump station to ensure the working time and lifting power.

04/Specification		
Capacity	kg	1000/1500
Pump style	1	Double pump
Min fork height	mm	85
Lifting height	mm	800
Fork length	mm	1100/1200
Fork width	mm	550/685
Overall length	mm	1480/1580
Single fork width	mm	160
Steering wheel	mm	180*50
Load-bearing wheel	mm	70*70
Feature	1	Non-movable after lifting

05/Specification			
Parameters	kg	1000/1500	
Pump style	/	Double pump	
Min fork height	mm	85	
Lifting height	mm	800	
Fork length	mm	1100/1200	
Fork width	mm	550/685	
Overall length	mm	1480/1580	
Single fork width	mm	160	
Steering wheel	mm	180/50	
Load wheel size	mm	70*70	
Battery	v/ah	12v/65ah	
Lifting motor	kw	0.8	
Feature	/	Non-movable after lifting	

### JX-MHM high lift truck (manual)









- Adopt imported seals.
- Comply with European EN1757-4 standard.
- After lifting and lowering can still move to ensure the flexibility of operation.
- The rear wheel is universal and equipped with foot brake, easy and safe to operate.

### JX-SHM high lift truck (semi-electric)









- This model can still be moved after lifting, ensuring the flexibility of operation.
- This model uses a large-capacity battery, high-power motor, user experience greatly improved.
- The two-in-one model is loved by users as an organic combination of a moving truck and a platform truck.

06/Specification		
Capacity	kg	1000/1500
Pump style	mm	Double pump
Min fork height	/	85
Lifting height	mm	800
Fork length	mm	1100/1200
Fork width	mm	550/685
Overall length	mm	1480
Single fork width	mm	160
Load wheel size	mm	180*50
Wheel type	mm	70*70
Feature	1	Movable after lifting

07/Specification			
Capacity	kg	1000/1500	
Pump style	1	Double pump	
Min fork height	mm	85	
Lifting height	mm	800	
Fork length	mm	1100/1200	
Fork width	mm	550/685	
Overall length	mm	1480/1580	
Single fork width	mm	160	
Load wheel size	mm	180*50	
Wheel type	mm	70*70	
Feature	1	Movable after lifting	

# JX-GLM off-road truck

- Sturdy and durable, suitable for construction sites, dock sites, gardens and other rugged road occasions

- The frame is made of high-strength steel plate, with large load capacity and ergonomic design to achieve the effect of labor saving

- High quality equipment, capable of handling goods weighing up to 1250kg

- Adjustable fork width to meet different sizes of pallets







### JX-GLS off-road truck (semi-electric)

- High power motor, with a large drive diameter of 350, easily adapt to a variety of ground.
- Compared with the manual off-road trolley, it can bear greater load and effectively improve the working efficiency.
- Relative to the all-electric off-road truck, more economical.





### JX-GLF off-road truck (full electric)

- The forks can be adjusted and the legs on both sides can be dis disassembled, and the delivery can be packed in wooden boxes for easy transportation and storage. box for easy transportation and storage.

- Suitable for field and uneven ground construction sites, can carry Bricks, marble and other goods.



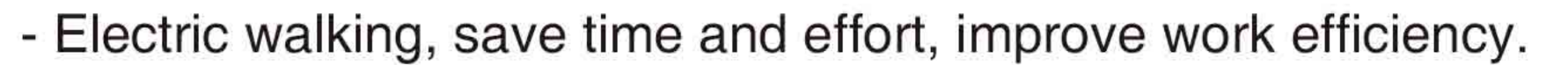


	08/Specifica	tion
	Load capacity	1200kg
	Load Center	400mm
s	Max.fork height	200mm
	Min.fork height	70mm
ty	Front Wheel Size	Ø450*120mm
.,	Rear Wheel Size	Ø250*80mm
	Fork Length	950mm
7	Fork adjustablement	240-680mm
	Single fork width	100mm
	Thick of fork	60mm
	Colour	Yellow
	Overall diemansion	1245*1626*1295mm
	Packing size	1050*780*750mm
	Self weight	210kg

09/Specificati	on	
Load capacity	1000kg	
Load Center	400mm	
Max.fork height	200mm	
Min.fork height	50mm	
Front Wheel Size	Ø450*120mm	
Driving Wheel Size	Ø350*10mm	
Fork Length	950mm	
Driving motor	1.6KW	
Inner width of support legs	1150mm	
Single fork width	100mm	
Thick of fork	60mm	
Overall dimension	1488*1500*1300mm	
Battery capacity	48V/32AH	
Self weight	280kg	

	10/Specification	
	Capacity	2000kg
	Wheel type	Solid rubber
	Fork ground clearance	50mm
2417347	Max height	250mm
y	Lifting height	200mm
	Inner width of fork	750-1250mm
	Fork length	1050mm
	Maximum driving speed ull load / no load	4/4.5
	Climbing slope, full load / no load	5/8%
	Drive motor	1.0kw
	Lifting motor	0.8kw
	Battery voltage / rated capacity	48V/(32Ah/ 20A)v/ah
	Overall dimension (L * w * h)	1700*1550* 1130mm
	Brake: electronic brake vehicle weight	430kg

## JX-SQC semi-electric



- Built-in charging with standard plug, ready for charging.

- We use domestic famous brand battery as well as pump station to ensure the working time as well as the power of lifting.









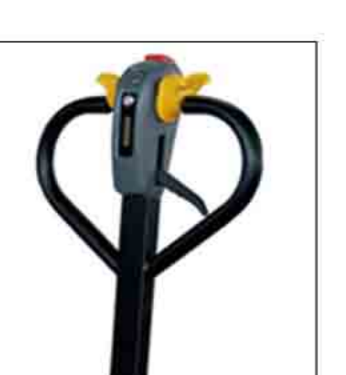
## JX-ZT semi-electric

- Electric walking, save time and effort, improve work efficiency.

- Built-in charging with standard plug, ready for charging.

- We use domestic famous brand battery as well as pump station to ensure the working time as well as the power of lifting.







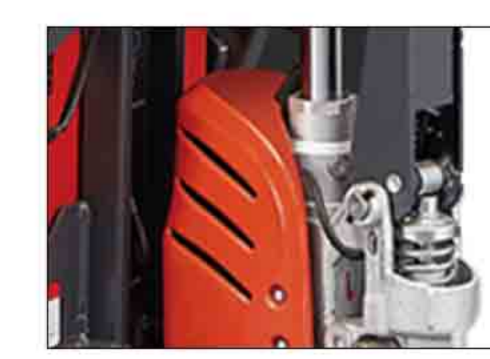


11/Specification		
Capacity	1500/2000kg	
Fork length	1100/1200mm	
Overall Width	550/685mm	
Lowest height	85mm	
Lifting height	200mm	
Drive motor Rated outpu	700w	
voltage	48v	
Battery	13.5ah	
Charger input voltage	220v	
Shipping time (working days)	5-6	

12/Specification	
Load Capacity	2000kg
Lifting height	180mm
fork height, lowered	85mm
Travel speed (empty load)	4km/h
Travel speed (no load)	4.5km/h
Max. climbing ability(empty load)	8%
Max. climbing ability(no load)	18%
Overall Length	1680mm
Overall Width	680/550mm
Overall height	1330mm
service weight	145kg
Lithium Battery	48/12v/ah
Controller	pg
Traveling motor power	800w

# 13 JX-JL all-electric truck

- Lithium upgrade, removable lithium battery / 6 seconds easy battery replacement
- Powerful load-bearing, forged integral forks that refuse to be welded for durability
- Powerful operating handle for simple and easy operation and real time control









# JX-QSE all electric truck

- Intelligent code lock design, security and anti-theft
- Powerful and effortless uphill
- Lithium upgrade, removable lithium battery / 6 seconds easy battery replacement









Charging time

Working time after full charge

13/Specification		
Model	CBD15	CBD20
Load Capacity	1.5 T	2.0 T
Load Centre	600	mm
Service Weight (without battery)	120kg	146kg
Wheel material	P	U
Driving wheel size	Ф210×	70mm
Balance wheel size	Ф80×	60mm
Lifting Height	200	mm
Handle height	740/11	60mm
Lowered fork height	85r	nm
Overall Length	1603	3mm
Fork Width	550/68	85mm
Fork Size	50/150/	1150mm
Fork Width	550/68	85mm
Turing Radius	1398	3mm
Driving Speed, load/unload	4.2	/4.5
Maximum gradeability load/unload	5/	10
Brake	Electroni	c brakes
Drive Motor	0.	75
Lift Moto	0.	.8
Battery voltage/rate capacity	24V/2	20ah

Capacity	2000kg
Load centre	600mm
Net Weight	138kg
Wheel material	Pu
Drive wheel size, number	φ190*70/1mm
Load roller size, number	ф80*70/4mm
Fork height	85-195mm
Fork size	560X1150/680X1220mm
Turning Radius	1350mm
Drive Speed with/ without loading	4.5km/h
Lifting speed with/without loading	22/17mm/s
Lowering speed with/without loading	26/30mm/s
Gradient	6-10%
Brake	Electronic brakes
Power of Drive motor	850W
Power of lifting motor	600W
Battery capacity	48v15ah
Battery weight	4.5kg
ALCOHOL MATERIAL PROPERTY AND A TRANSPORT AND	

2.5h

## JX-QS all-electric truck

- Lithium upgrade, removable lithium battery / 6 seconds easy battery replacement
- Powerful load bearing capacity, forged integral forks that refuse to be welded for durability
- Powerful operating handle for easy and convenient operation and real time control







# 16 JX-DD full electric truck

- Super load-bearing, actual full load of 3 tons
- Simple operation, large-capacity battery, longer life span
- Electric walking, electric lifting

Power form	1	Lead-acid battery optional lithium
Load	kg	2000
Load center distance	mm	500
Lifting height	mm	200
Total vehicle dimensions (L×W×H)	mm	1270×(550/685)×1325
Fork size	mm	1150×155×55
Fork spacing Min./Max.	mm	550/685
Minimum ground clearance	mm	10
Min. turning radius	mm	1200
Self-weight (including battery)	kg	165
Electric battery weight	kg	20
Tire type (drive/steer)	1	Solid PU Tires
Driving wheel size	mm	170X53
Load-bearing wheel size	mm	80X70
Rated power of drive motor	kw(60min)	0.8
Cylinder diameter	mm	32
Battery voltage	V/ah	2x24/20(30/40)
Controller	1	AC
Working pressure	mpa	14
Travel speed (full load/no load)	km/h	3.5/4
Brake type	1	Electromagnetic induction
Drive control type	1	Electric
Type of steering	1	Manual

16/Specification	
Maximum load capacity	3000kg
with load center at	600mm
Maximum lifting height	205mm
Travel speed without load/with load	5mm
Lifting speed without load /with load	4.5km/h
Lowered speed without load /with load	50km/h
Ascend slope ability without load /with load	5/16mm/s
Weight (without battery)	540kg
Overall length/width of frame(without platform)	1760*720mm
Fork size (length *width*thickness)	1150*170*60mm
Fork outside width	550/685mm
Fork lowered height	85mm
Minimum turning radius	1580mm
Front wheel	80*98mm
Drive wheel	250*75mm
Caster wheel	115*55mm
Drive motor Rated output/AC motor	1.5kw
Hoist motor Rated output/DC motor	1.5kw
Voltag/Capacity	24/130v/ah
Weight	52kg

# JX-XY all-electric pallet truck



- Mechanical steering, comfortable, economic More reliable

- Regenerative braking function, smooth braking, power saving and durable

- AC motor, good heat dissipation, maintenance-free, long life

- Emergency reverse available, effective protection for operators





# JX-XY all-electric pallet truck



- EPS electronic steering, all-steel housing, imported accessories

- High quality drive system, drive damping technology

- Automatic deceleration of steering, reverse braking safety and efficiency

7/Specification		18/Specification
_oad Capacity	2000kg	Load Capacity
oad center	600mm	load center
wheel base	1380mm	wheel base
self weight (with battery)	500kg	self weight (with battery)
yre	Polyurethane wheels	tyre
Orive wheel size (diameter*width)	Ф250*80mm	Drive wheel size (diameter*width)
ront wheel size (diameter*width)	Ф80*60mm	Front wheel size (diameter*width)
Balance wheel Size (diameter*width)	Ф125*50mm	Balance wheel Size (diameter*width)
wheels number (x-Driven)	1x+2/4	wheels number (x-Driven)
_ifting height	200mm	Lifting height
ork height, lowered	85mm	fork height, lowered
Overall Length (stand up/down)	1800/2200mm	Overall Length (stand up/down)
Overall Width	852mm	Overall Width
ork size	55/180/1200mm	Fork size
Outer width of fork	550/680mm	Outer width of fork
ork height, lowered	30mm	fork height, lowered
Turning radius (Pedal up)	1680mm	Turning radius (Pedal up)
ravel speed (empty /no load)	4/5 km/h	Travel speed (empty /no load)
Max. climbing ability (no load)	50mm/s	Max. climbing ability (no load)
/lax. climbing ability (empty load)	40mm/s	Max. climbing ability (empty load)
Max. climbing ability (empty /no load)	3/5%	Max. climbing ability (empty /no load)
ervice brake	Electromagnetic brake	service brake
Prive motor rating	AC1.5kw	Drive motor rating
ifting motor rating	DC2.2kw	Lifting motor rating
Battery voltage/rated capacity	2*12V/120ah	Battery voltage/rated capacity

### Customized cases of handling trucks



























### Stacker Series

Stackers are usually divided into manual stackers and electric stackers due to the different power methods.

A manual stacker is powered by human pressure to lift the goods. Electric stackers are vehicles that are powered by electric motors and batteries for loading, unloading, stacking and transporting goods over short distances.Electric stacker trucks include: semi-electric stacker, all-electric stacker, reach stacker and counter balance stacker. They are widely used in factory workshops, warehouses, stations, airports, etc. They can also be used in ships' cabins, carriages and containers for loading, unloading and handling of palletised goods. It is an essential equipment for pallet transport.



### JX-MS manual stacker

- Lifetime maintenance and worry-free after-sales service.
- Strong load capacity, fast lifting speed, good service and high quality.
- Reinforced and thickened chain, fast lifting speed. Thick and durable cylinders and thickened forks.









### X-MSP manual stacker (C-section steel)

- The overall steel frame is forged with high quality steel, the body is hard and the surface is baked with paint, the appearance is more beautiful and practical.
- The chain is reinforced and thickened for faster lifting speed. The oil cylinder is thick and durable, and the forks are thickened. In addition, the gantry adopts full welding technology.
- The thickened and encrypted protection net gives you more safety and security.









19/Specification		
Loadability	kg	1000/1500/2000/3000
Lifting Height	mm	1600
Overall width	mm	745
Length of Fork	mm	800/850
Width of single fork	mm	100/120
Inner width of Fork	mm	58
Width of legs	mm	70
Min Height	mm	85
Height of handle	mm	1100
Load wheel	mm	180*50
steering wheel		90*50
Wheel material	I	Nylon
Self height	mm	2000
Adjustable fork width	mm	210-560

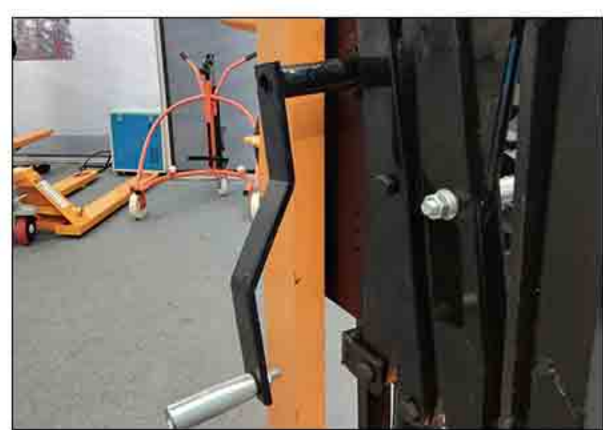
20/Specification			
Load capacity	kg	1000/1500/2000/3000	
Lifitng height	mm	1600	
Overall width	mm	840	
Material	mm	Ctype steel	
Fork Length	mm	900	
Single width of fork	mm	160	
Inner support width	mm	70	
Min height	mm	85	
Handle height	mm	1100	
Steering wheel	mm	180*50	
Load wheel size	mm	90*50	
Material of Wheel	1	Nylon	
Self height	mm	2000	
Fork width	mm	300mm-840mm	



# JX-MSF manual stacker (forward type)

- The body is made of thickened steel and welded, high strength and not easily deformed, more solid and sturdy.
- The large tension drive chain is fitted with thickened and reinforced chains to improve stability.
- Longer reinforcement ribs and thicker load forks are more secure to use







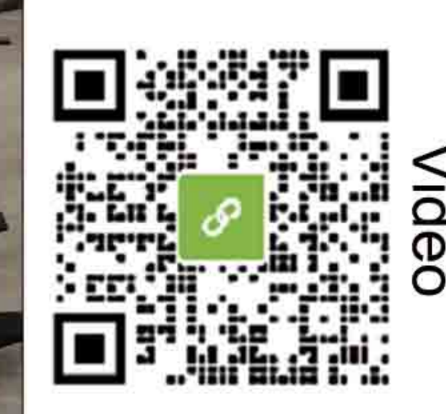


# 22 JX-MSC manual stacker (counterweight type)

- The surface is sprayed with plastic, smooth and burr-free, with bright colours, beautiful and generous, not easy to lose colour.
- The thickened and widened high strength forks are not only beautiful and practical, but also sturdy and reliable for a long time.







21/Specification	
Model	CQY-0.5T
Load Capacity	500kg
Lift Height	1600mm
Load Center	500mm
Lifting speed	45mm/s
Forward shift	0-350mm
Lowering Speed	Controllable
Overall dimensions	1600*650*1960mm
Fork length	800mm
Fork adjustment width	160-480mm
Min. ground clearance	85mm
Turning Radius	1200mm
Front wheel size	125*50mm
Rear wheel size	80*50mm
Self weight	150kg

22/Specification	
Load Capacity	500/1000
Lifting height	1600
Self height	2050
Overall Width	850
Overall Length	2000
Fork length	850
Sigle fork width	850
Inner width of fork	100
Min height	30
Handle shape	T-Shape
wheel size	180*50
Materian of wheel	Nylon
Descent speed	Controllable
Adjustable width outside	200-600
The width of mast	600

# Wire rope stacker (electric/hand crank)

- Adopt electric or hand crank mode, economical and labor-saving.
- Combined with the pulley set, the force on each wire rope is effectively reduced.
- Safe, explosion-proof, hand-cranked lifting with greater precision.









## 24 JX-SE semi-electric stacker

- Thickened chain with greatly enhanced tension and triple load bearing. Oil cylinder with manual slow lowering control valve, enhanced machine performance.
- High strength independent foot brake, ready to use and stop. Electroplating treatment process on the exterior, corrosion resistant and cut resistant.
- Rubber-sensitive hand crank, anti-slip and anti-rust, durable and long-lasting, easy to operate.









23/Specification	
Loading Capacity	1000/1500/2000kg
Max. Lifting Height	1600/2000/2500mm
Min. Fork Height	90mm
Loading Centre	400/450mm
Width of Fork	100mm
Length of Fork	850mm
Overall Length	1450mm
Overall Height	2050/1680/1880/2080mm
Overall Width	800mm
Power Supply	AC
Motor	PA600/PA800/PA999mm
Motor Rate	1.2/1.3/1.6kw
Input Voltage	220v
Lifting Speed	1.25/2.25M/Min
Constant Service Time	90/100/120Min
Wireless Remote Control	Optional
Material of Wheels	Nylon
Diameter of the wire rope	4/5/6mm

24/Specification	
Model Number	
Capacity	1000/1500/2000kg
Load Center (C)	450mm
Lifting height (H2)	1600/2000/2500/3000/3500mm
Mast lowered height (H)	2080/1680/1880/2080/2280mm
Min Fork Height (H1)	90mm
Fork Length (L1)	1000mm
Fork width	160mm
Overall length (L)	1580mm
Fork adjustbale width (E)	680mm
Overall Width (B)	800mm
Min. Turning Radius(Wa)	1400mm
Steering wheel	180*50mm
Bearing Wheel	80*60mm
Whell Base (Y)	1185mm
Lifting Motor	12/1.6v/kw
Battery	12/120v/ah
Lifting speed,no load/full load	130/80mm/s
Lowering speed	Manual



# 25 JX-SJ Multifunctional Articulating Arm Stacker

 Integrated motor-hydraulic cylinder, two-way hydraulic lift, good stability for handling goods and flexible propulsion.

- Multi-directional swivel wheels, made of rubber, convenient and flexible.
- Various clamps available (oil drum clamps, hooks, marble lifting, forks)
- Compact body design, can be applied to narrow space handling.









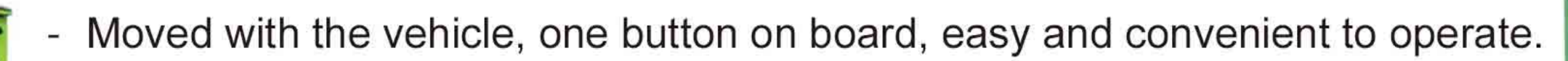


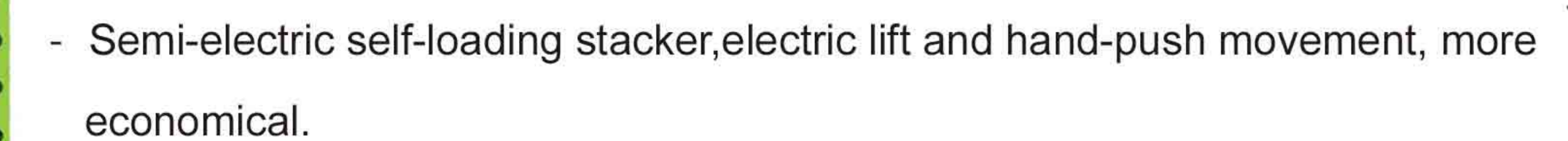




10.MIC MINIM 819 10		
25/Specification		
Product Model	Ĩ	LT500B
Load Capacity	kg	550
Lift height	mm	1576
Boost speed	mm	60
Self-height	mm	1216
Fork length	mm	788
Overall width	mm	740
Battery Capacity	v/ah	24v/45ah
Voltage	V HZ	100-240v 50/60hz
Boosting power	W	800w
Drive System	1	Integrated hydraulic cylinders
Noise level	DB	<80DB
Operation Mode		Electric lifts
Material	Ĭ	Q345
Wooden box packaging	mm	1900*950*1450
Pallet Packaging	mm	1850*760*1310

# 26 JX-ZTS/F self-lifting stacker (semi-electric, all-electric)





- Fully electric self-loading stacker, electric lift, electric movement, saves energy

and improves efficiency.







Semi-Electric/Spec	ification		
Product Model	Ĭ	ZTS-05	ZTS-07
Load Capacity	kg	500 700	
Load	kg	40	00
Lifting height	mm	1100/13	00/1500
Lifting speed without load	mm/s	14	10
Load lifting speed	mm/s	13	35
Lowering speed without load	mm/s	14	10
Load descent speed	mm/s	14	15
Overall length	mm	1558	
Overall width	mm	880	
Maximum height	mm	28	80
Fork length	mm	11	80
Fork outer width	mm	56	35
Minimum ground clearance	mm	2	0
Load wheels	mm	803	<b>*</b> 50
Lifting motor type	¥.	D	С
Power	kw	0.	.8
Voltage	V	1	2
rated capacity	ah	4	5

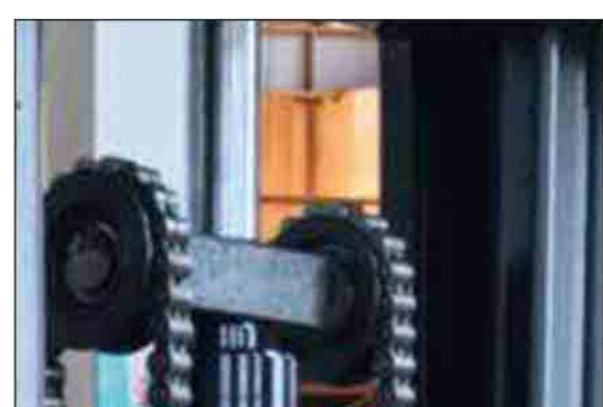
Fully electric/Specification			
Operation method	Fully electric		
Carrying capacity	500kg		
Load-bearing center	500mm		
Fork outer width	565/685mm		
Fork length	1195mm		
Wheel type (front/rear)	pu		
Number of drive wheels/balance wheels/loading wheels	1/2/2个		
Size of driving wheels	Ф250*74		
Size of loading wheels	Ф80*60		
Lift height	1300mm		
Maximum total height	2870mm		
Minimum height of forks	81mm		
Fork length	717mm		
Overall width	658mm		
Fork width	195mm		
Minimum turning radius	1147mm		
Travel speed (no load/full load)	0.5/3.0KM/H		
Boosting travel speed (control/full load)	5/10		
Drive motor	DC0.6KW		
Lifting motor	DC0.8kw		
rated capacity	48/15(锂电) V/AH		



## 27 JX-W walking full electric stacker

- Electric lifting: fast, efficient and low noise.
- Mechanical steering: comfortable, economical and more reliable.
- Intelligent control: regenerative braking, automatic energy recovery.
- AC controller:Infinitely adjustable speed, strong power, multiple automatic protection.
- Energy saving: The whole vehicle components are designed with professional matching, low energy consumption.









mm/s

Km/h

35/23

4.5/5.8

# 20 JX all-electric stacker (station driving type)

- Mechanical steering for greater comfort, economy and reliability.

- AC controller, infinitely variable speed control.

- High-performance pumping station, strong power, ultra-low noise.

- Powerful and powerful, multiple automatic protection.









28/Specification				
Product Model		CDD15Y	CDD 20Y	
Drive type		Electric		
Driving Style		Stand-and-drive type		
Load Capacity	kg	1500	2000	
Load centre	mm	50	00	
wheelbase	mm	13	83	
self weight (with battery)	kg	68	30	
tyre		Polyuretha	ane wheels	
Drive wheel size (diameter*width)	mm	φ210*70	φ250*80	
Front wheel size (diameter*width)	mm	φ80	)*70	
Balance wheel size(diameter*width)	mm	φ125*50	φ125*40	
wheels number (x-Driven)		1x=	2/4	
Front Wheelbase	mm	50	00	
Rear wheelbase	mm	61	16	
Overall height (Min height)	mm	2080/1580/1830/2080/2330		
Overall height (lift height)	mm	2080/2560/3060/3560/4060		
lift height	mm	1600/2000/2500/3000/3500		
Min height	mm	≤90		
Operating handle height above ground (max/min)	mm	1520/1050		
Overall Length (stand up/down)	mm	2023/2419 2030/2419		
Overall Width	mm	852 850		
Fork size	mm	170/55/1150		
Outer width of fork	mm	68	30	
Min height	mm	3	0	
Aisle width, 1000 * 1200pallet lengthwise stand up/down	mm	28	79	
Turning radius (Pedal up)	mm	16	19	
Travel speed (empty /no load)	km/h	4,	/5	
Max. climbing ability (no load)	mm/s	10	00	
Max. climbing ability (empty load)	mm/s	5	0	
Max. climbing ability (empty /no load)	%	3/	/5	
service brake		Electromag	netic brake	
Drive motor rating	kw	DC0.75	DC1.5	
Lifting motor rating	kw	DC	2.2	
Battery voltage/rated capacity	a/ah	2*12v/	′120ah	

Lifitng speed (Full load/Empty load)

Driving speed(Full load/Empty load)



# 29 JX-XY all-electric stacker (stand-on type)

AC motor, longer service life.

- Mechanical steering, all steel housing, imported accessories.

- High quality drive system with strong drive damping technology

- Maintenance-free battery, high frequency intelligent charger.







Orive type	Ĵ.	Electric
Oriving Style	<u>*</u>	Stand up driving
oad Capacity	ka	1500/2000
oad centre	kg mm	500
self weight (with battery)	kg	725
yre	/9	Polyurethane wheels
Orive wheel size (diameter*width)	mm	Ф210*70
Front wheel size (diameter*width)	mm	Ф80*70
Balance wheel size(diameter*width)	mm	Ф125*70
wheels number (x-Driven)	/	1x+1/4
Overall height (Min height)	mm	2080/1580/1830/2080/2330
ift height	mm	1600/2000/2500/3000/3500
Min height	mm	≤90
Overall Length (stand up)	mm	2070/2470
Overall Width	mm	860
Fork size	mm	170/55/1150
Outer width of fork	mm	680
Min height	mm	30
Furning radius (Pedal up)	□m	1612
Fravel speed (empty /no load)	km/h	4.5/5.5
ifitng speed (Full load/Empty load)	mm/s	100/50
Max. climbing ability (empty /no load)	%	3/5
service brake	1	Electromagnetic brake
Orive motor rating	kw	DC0.75
_ifting motor rating	kw	DC2.2

# 30 JX-W all-electric stacker (counterweight type)

Long handle design for easier steering.

- Mid-mounted drive wheels, smooth and safe.

- Lightweight body design for use on light surfaces and floors.

- One-piece forged forks, strong load-bearing capacity, not easily deformed.



rive type	I	Electric
riving Style	I	Driving on foot
oad Capacity	kg	800
_oad centre	mm	500
self weight (with battery)	kg	1100
yre	1	Polyurethane wheels
Orive wheel size (diameter*width)	mm	φ210*70
ront wheel size (diameter*width)	mm	φ200*80
wheels number (x-Driven)	1	1x+2
Overall height (Min height)	mm	2110
ift height	mm	3000
Min height	mm	≤40
Overall Length	mm	2670
Overall Width	mm	880
Fork size	mm	100/35/1070
Outer width of fork	mm	640
Min height	mm	60
Turning radius	mm	1620
Travel speed (empty /no load)	km/h	4.5/5.5
_ifitng speed (Full load/Empty load)	mm/s	100/50
Max. climbing ability (empty /no load)	%	3/5
service brake		Electromagnetic brake
Orive motor rating	kw	DC0.75
_ifting motor rating	kw	DC2.2
Battery voltage/rated capacity	v/ah	24v/120ah



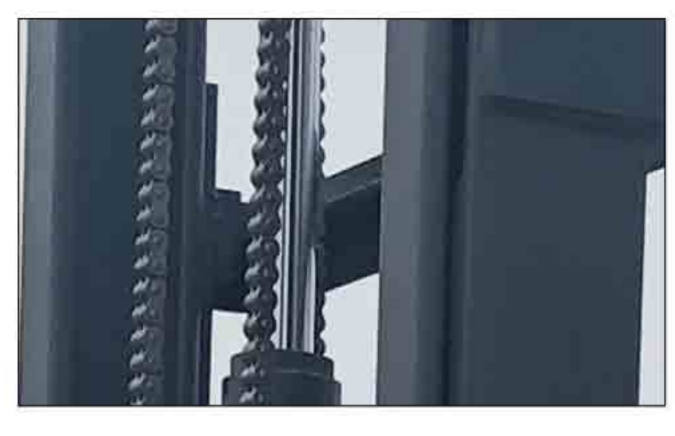
# JX-S all-electric stacker (counterweight type)

One-piece forged forks for greater durability

- Tilt forward and tilt back design for easy fork pick-up

High strength manganese steel door frame for safety and stability.

- AC drive system, easy to operate, flexible and convenient.







Product Model	1	1
Drive type	$\boldsymbol{J}$	Electric
Driving Style	J.	Driving Style
Load Capacity	kg	1500
Load centre	mm	500
self weight (with battery)	kg	1570
tyre	$\boldsymbol{J}$	Polyurethane wheels
Drive wheel size (diameter*width)	mm	φ250*80
Front wheel size (diameter*width)	mm	φ200*80
Balance wheel size(diameter*width)	mm	φ125*50
wheels number(x-Driven)	I	1x+2/4
Overall height (Min height)	mm	2110
Overall height (lift height)	mm	3590
lift height	mm	3000
Min height	mm	≤40
Operating handle height above ground (max/min)	mm	1520/1030
Overall Length	mm	3130
Overall Width	mm	960
Fork size	mm	100/35/1070
Outer width of fork	mm	660
Turning radius	mm	2050
Travel speed (Full load/Empty load)	km/h	4.5/5.5
Max. climbing ability (empty load)	mm/s	100/50
Max. climbing ability (empty /no load)	%	5/7
service brake	J	Electromagnetic brake
Drive motor rating	kw	AC1.5
Lifting motor rating	kw	DC2.2
Battery voltage/rated capacity	v/ah	24v/165AH(Optional)

# 32 JX-S all-electric stacker (forward type)

- The gantry can be moved forward and retracted by 45 cm. When the gantry is retracted the centre of gravity of the goods is directed inwards, making it

- The gantry can be tilted forward and back by 5°. When the gantry is tilted section of the forks is close to the ground, making it easier to fork the goods.

- The front tilt of the gantry makes the load stable and less likely to slip off.

- The piston rod uses imported seals to eliminate oil leakage.



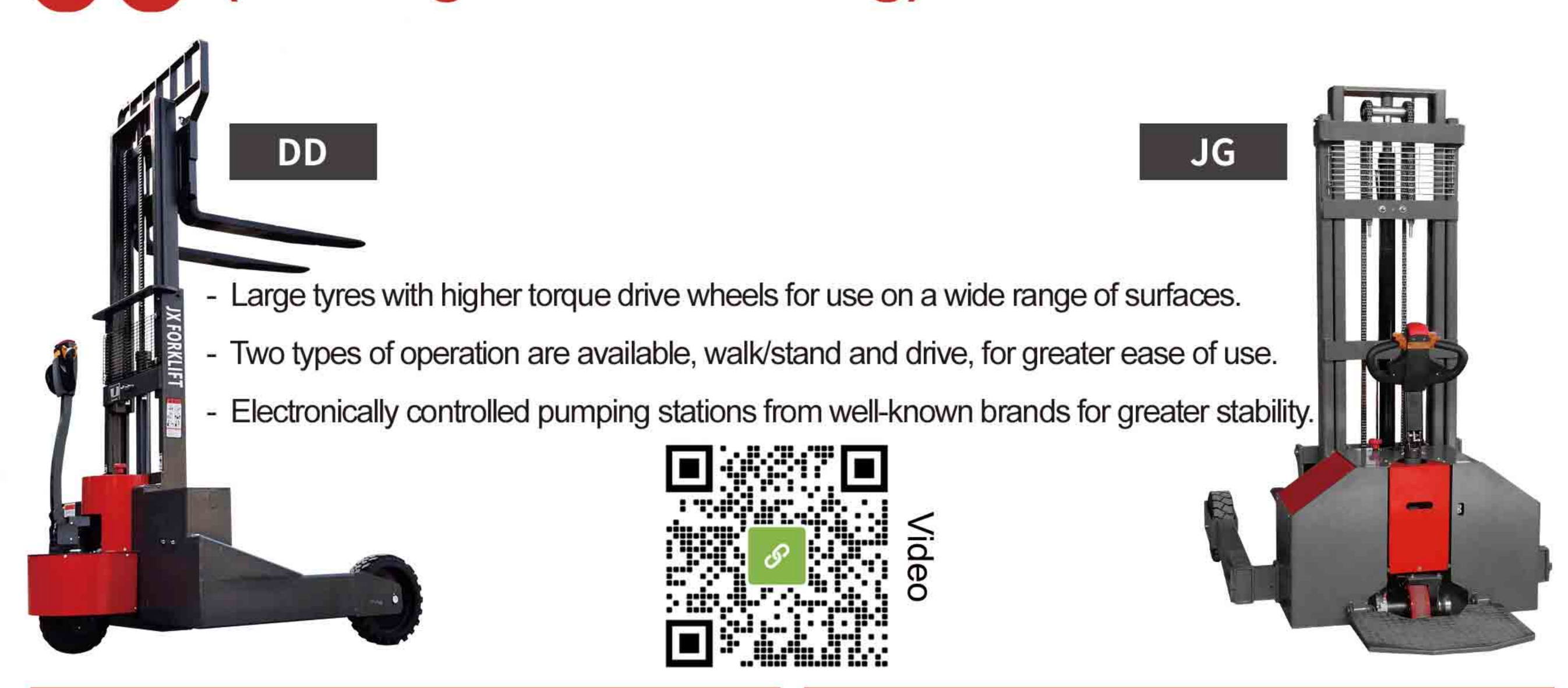






2/Specification		
Product Model	£	I
Power Type	1	Battery
Load Capacity	kg	1500
Load centre	mm	500
Driving Style	1	Driving Style
Overall Length (stand up)	mm	2450
Overall Width	mm	1035
No lifting gantry width	mm	2110
Lift height	mm	3000
Max. height during operation	mm	3530
Outer width of fork	mm	70
Turning radius	1	2200
Speed control mode	mm	mos
Fork size (Length, width, height)	mm/s	1070*100*35
Max. climbing ability(Full load/Empty load)	mm/s	140/100
Maximum operating speed(Full load/Empty load)	km/h	5.5/5.0
Max. climbing ability(Full load/Empty load)	kw	5.0/8.0
Drive motor rating	kw	1.5□AC Motor□
Oil pump motor power	kg	2.2
Standard unladen mass	v/ah	1574
Battery voltage/rated capacity	1	24v165ah
Door frame material	v/a	C+H□□
Charger	mm	24v16a
Load Wheel size (front wheel)	mm	200*80
Balance wheel size (rear wheel)	1	100*40
service brake	1	Electromagnetic brake

# 33 JX-DD/JG off-road stacker (walking/station driving)



DD Specification			
Load Capacity	1500		
Lifting height	1600/2000/2500/3000mm		
Load centre	500mm		
Wheelbase	1178mm		
Fork size	1070*100*35mm		
Outer width of fork	960mm		
Min height	50mm		
Turning radius	1355mm		
Minimum aisle width	2340mm		
Front Tire	Ф375*115mm		
Rear Tire	Ф300*90mm		
Drive motor rating	1.5kw		
Lifting motor	2.2kw		
Battery Capacity	24V / 120AH		
Charger	24V/15A		
Lifting speed (no load / full load)	110/80km/h		
Travel speed (no load/full load)	3.5/3mm/s		
Climbing degree (no load/full load)	5%		
Inside width of support leg	1250mm		
Handle height	1235mm		
Total length	1720mm		
Total width	1574mm		
Total height	2080mm		
self weight	780kg		

JG Specification	
Battery Type	Lead Acid/Lithium Battery
Operation method	Stand-and-drive type
Load Capacity	1500kg
Load centre	400mm
lift height	2000/2500/3000mm
Overall vehicle size (L×W)	1700*1700mm
Overall vehicle height	1680/1920/2160mm
Fork size (Length, width,height)	1070*140*60mm
叉腿间距	900-1400mm
Fork spacing	Adjustable
Minimum turning radius	1600mm
self weight (with battery)	650kg
Battery weight	52kg
Tire type (drive/steer)	Solid rubber
Drive Tire Size	250*70mm
Load-bearing wheel size	370*100mm
Minimum Ground Clearance	100mm
Drive motor power	1.5kw/h
Lifting motor power	2.2kw/h
Battery voltage/capacity	24/80v/ah
Controller	AC Motor
Travel speed (full load/no load)	3.5/4km/h
Lifting speed (full load/no load)	45/55mm/s
Descent speed (full/no load)	40/55mm/s
Maximum climbing grade capacity	4%
Brake type park/run	Electromagnetic induction

### Customized case of stacker truck







































### COUNTERBALANCED FORKLIFT SERIES

Forklifts are lift vehicles with lift forks at the front and counterbalance weights at the rear of the vehicle. Common classifications are: diesel forklifts, LPG forklifts, petrol forklifts and electric forklifts. Forklifts are used in ports, stations and enterprises for loading, unloading, stacking and handling of bulky items. While forklifts of up to 3 tonnes can also be used in ships' cabins, train cars and containers. The forklift can be used for a wide range of goods after the forks have been equipped with various attachments, e.g. the bucket can be equipped with a bucket to carry bulk materials.



Basic Electric Forklift



Diesel forklift 2-5 tons



Entry Level Electric Forklift



Diesel forklift 4-7 tons



High-end lithium electric forklift



LPG/gasoline dual fuel forklift

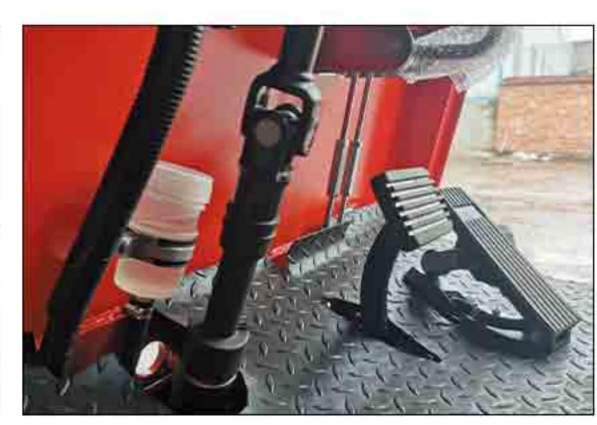
### 34 JX-Electric forklift

- Standard wide field of view door frame, large rounded roof rack, angleoptimised grille to increase the view above the driver.

 Adjustable steering wheel and seat allow the operator to select the optimum driving position. Ratcheting hand brake for different braking methods on ramps and flats, reducing driver fatigue.

- Equipped with LED signal light, the light saves more than 80% energy.



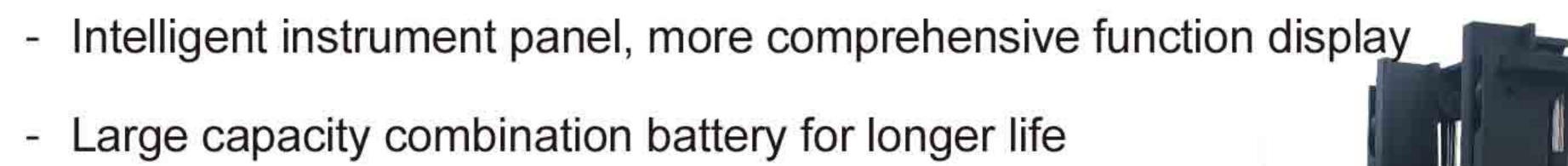


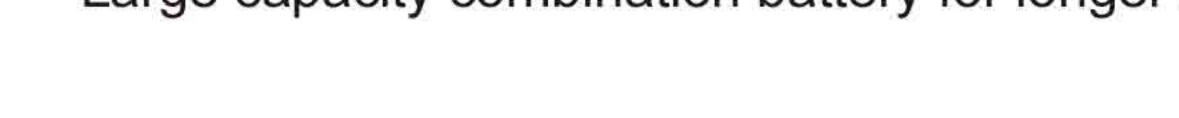


<b>34/s</b>	pecification		CPD10	CPD15	CPD20	CPD30
Main	Power Type	1	Electric	Electric	Electric	Electric
	Opreation	I	Rider	Rider	Rider	Rider
Main	Rated Capacity	kg	1000	1500	2000	3000
ristic	Load Centre	mm	500	500	500	500
S	Wheel base	mm	1100	1255	1580	1880
	Material	mm	Rubber	Rubber	Rubber	Rubber
Whe	Front tyre	mm	18*6*12 1/8	6.5-10	6.5-10	28*9-15
Wheel	Rear tyre	mm	15*5*11 1/4	5.0-8	5.0-8	18*7-8
el ation	Wheel distance /front	mm	870	1000	1000	1000
	Wheel distance / back	mm	800	940	960	990
	Mast Tilt Angle (F/R)	mm	6°/6°	6°/12°	6°/12°	6°/12°
	Lift Height	mm	3000	3000	3000	3000
	Over head guard height	mm	1950	2000	2150	2180
	Mast Lowered Height	mm	2000	2000	2600	2100
	Distance from seat to overhead guard	mm	970	930	1020	1020
size	Overall width	mm	1000	1100	1160	1290
	overall length(with fork))	mm	2635	3080	3450	3840
	overall length(without fork)	mm	1680	1970	2340	2730
	Fork size	mm	920*100*30	1070*100*35	1070*100*40	1070*120*45
	Turning Radius	mm	1690	1970	2260	2545
	Min right angle aisle width	mm	3110	3640	3955	4345
Pe	Travel speed (Empty load/Full load)	km/h	13/12	13/12	13/12	13/12
erform	Lifting speed (Empty load/Full load)	mm	340/282	340/280	340/280	340/280
an ete	Max.Gradeabllity	mm	12°	12°	12°	12°
ice er	Brake mode	1	Manual	Manual	Manual	Manual
В ,	Battery	kw	48v/150ah	48v/150ah	48v/240ah	48v/240ah
Motor Battery	Driving Motor	kw	4	5	5.5	10
٧ Ť	Lifting Motor	kw	4	5	5.5	7.5

### 35 JX-Electric forklift

- Full AC motor and controller for more stable performance and power saving













35/Spec	eification	(	PD20T	CPD25T	CPD30T	CPD35T
	Power Type	/	Electric	Electric	Electric	Electric
Name	Opreation		Rider	Rider	Rider	Rider
Main	Rated Capacity	kg	2000	2000	3000	3000
characteristics	Load Centre	mm	500	500	500	500
	Wheel base	mm	1580	1580	1680	1680
	Material	mm	Rubber	Rubber	Rubber	Rubber
Wheel	Front tyre	mm	6.5-10	6.5-10	28*9-15	28*9-15
Specification	Rear tyre	mm	5.00-8	5.00-8	18*7-8	18*7-8
Specification	Wheel distance /front	mm	1000	1000	1000	1880
	Wheel distance / back	mm	960	960	990	990
	Mast Tilt Angle (F/R)	mm	6°/12°	6°/12°	6°/12°	6°/12°
	Lift Height	mm	3000	3000	3000	5500
	Over head guard height	mm	2150	2050	2180	2180
	Mast Lowered Height	mm	2100	2100	2100	2550
	Distance from seat to overhead	mm	1020	2150	1030	1030
size	Overall width	mm	1160	1160	1290	1290
	overall length(with fork)	mm	3450	3450	3640	3640
	overall length(without fork)	mm	2340	2340	2530	2530
	Fork size	mm	1070*100*40	1070*100*40	1070*120*45	1070*120*45
	Turning Radius	mm	2260	2260	2385	2385
	Min right angle aisle width	mm	3935	3935	4185	4185
	Travel speed (Empty load/Full	km/h	13/12	13/12	13/12	13/12
Performance	Lifting speed (Empty load/Full	mm	340/280	340/280	340/280	340/280
parameter	Max.Gradeabllity	mm	12°	12°	12°	12°
	Brake mode	/	Manual	Manual	Manual	Manual
Motor	Battery	kw	48v/480ah	48v/480ah	48v/500ah	48v/500ah
Battery	Driving Motor	kw	8.6	8.6	11.5	11.5
Dattery	Lifting Motor	kw	10	10	15	15

### 36 JX-Electric forklift

- Maximum speed of 18KM/h, more powerful.
- High power charger, faster charging and higher efficiency.
- High-quality lithium battery, longer range.
- Professional electric forklift chassis, more battery capacity.









36/Speci	fication		CPD25	CPD30	CPD35
Main	Power type	1	Battery	Battery	Battery
characteristics	Rated Capacity	kg	3000	3000	3500
on lar acteriotics	Load Centre	mm	500	500	500
	Lift height	mm	3000	3000	3000
	Free lift height	mm	130	130	130
	Fork size(L*W*T)	mm	1070*125*45	1070*125*45	1070*125*45
	Fork outside spread(Min./Max.)	mm	300/1200	300/1200	300/1200
	Mast tilt range(F/R)	dge	6/12	6/12	6/12
	Front overhang	mm	490	490	490
Dimonoiono	Withoutfork	mm	2680	2680	2730
Dimensions	With fork	mm	3750	3750	3800
	Wheel width	mm	1225	1225	1225
	Mast lowered height	mm	2095	2095	2095
	Mast extended height	mm	4180	4180	4180
	Overthead guard height	mm	2130	2130	2130
	Turning radus	mm	2460	2460	2510
	Min.right angle aisle with	mm	2105	2105	2200
	Travel speed(unload/full load)	km/h	18	18	18
Dorformanco	Lift speed (unload/full load)	mm/s	480	480	480
Performance	Self weight	kg	3900	4300	4600
	Max.gradeability	%	15	15	20
	Front	1	25*9-15-12PR	28*9-15-12PR	28*9-15-12PF
	Rear	1	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR
	Front	mm	1000	1000	1000
Wheel&Tires	Rear	mm	970	970	970
	Wheelbase	mm	1700	1700	1700
	Mast	mm	152/132	152/132	152/132
	Chassis	mm	158/138	158/138	158/138
	Rated power of driving motor	kw	16	16	16
Drive units	Rated power of lifting motor	kw	13	13	13
DIIVE UIIIIS	Operating pressure	mpa	17.5	17.5	17.5
	Battery	v/ah	80V/250/350AH	80V/250/350AH	80V/250/350AH



### 37 JX-HH Diesel forklift

 Wide vision door frame for better visibility and safer, more efficient loading and unloading operations.

- Ground clearance is as low as 170mm, and the excellent intelligent start system prevents the vehicle from starting in gear, improving safety and extending the life of the gearbox.



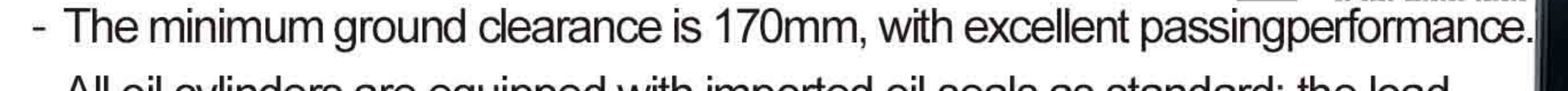






37	Specific	ation						
	Model		100	UNIT	20	25	30	35
	Power ty	ne		Diesel	Diesel	Diesel	Diesel	Diesel
Ger	Rated ca				2000	2500	3000	3500
Generals	Load cen		-3	kg /	500	500	500	500
als	Lift heigh	5 A 2 - 2 A A 2		mm	, , , , , , , , , , , , , , , , , , , ,	130	130	130
<u>.</u> 1			.59	mm	130			
	Free lift h	ACC		mm	3000	3000	3000	3000 4070*420*45
	Fork size		in /Max \	mm	1070*120*40	1070*120*40	1070*120*45	1070*120*45
		side spread(Mi	m./iviax.)	mm	300/1200	300/1200	300/1200	300/1200
		ange(F/R)		deg	6/12	6/12	6/12	6/12
₽.	Front ove			mm	482	482	490	490
imensi	face Ove	Without of for	K	mm	2480	2630	2680	2730
ns.		With fork	.5	mm	3570	3640	3750	3800
ons	을 축 <sup>8</sup>	Wheel width		mm	1150	1150	1225	1225
0,	nen	Mast lowered		mm	2095	2095	2095	2095
	0	Mast extende		mm	4050	4050	4180	4180
		Overhead gua	ard height	mm	2120	2120	2130	2130
	Turning radius		mm	2320	2380	2460	2510	
		angle aisle w		mm	1910	2000	2105	2200
Perform	Travel sp	Travel speed (unload/full load)		km/h	20/18.5	20/18.5	20/18.5	20/18.5
) mg	Lift speed	d (unload/ full	load)	mm/s	510/450	480	480	480
- R	Self weig	ht		kg	3700	4000	4250	4500
	Max. gra	deability		%	20	20	20	20
	Tires	Front		I	7.00-12-12PR	7.00-12-12PR	28*9-15-12PR	28*9-15-12PR
8	11163	Rear		1	6.00-9-10PR	6.00-9-10PR	6.50-10-10PR	6.50-10-10PR
Whee	Tread	Front	-3	mm	970	970	1000	1000
<u>ω</u>	Head	Rear		mm	970	970	970	970
	Wheelbase	Э		mm	1650	1650	1700	1700
res	Min. grou	nd clearance	Mast	mm	152/132	152/132	152/132	152/132
	(unload/	full load)	Frame	mm	158/138	158/138	158/138	158/138
	Battery		2	v/ah	12/90	12/90	12/90	12/90
-		Model		1	C240/4D27G31	C240/4D27G31	C240/4D27G31	4JG2/4D27G31
		Rated or	utput	kw/r.p.mn	36.8/2500	36.8/2500	36.8/2500	36.8/2500
	Engine	Rated to	rque	.m/r.p.m	156/1700-1900	156/1700-1900	156/1700-1900	156/1700-1900
Dri		Displace	ment	СС	2670	2670	2670	2670
é		No. of cylinder  Borestroke		1	4	4	4	4
units				mm	90*105	90*105	90*105	90*105
ts	to the state of th	Model			Hydraulic	Hydraulic	Hydraulic	Hydraulic
	Transmiss	ion	VD/RVS)	1	1/1 2/2	1/1 2/2	2/2	2/2
	Operating	, (2)	5.4	mpa	17.5	17.5	17.5	17.5

### 38 JX-HH Diesel forklift



 All oil cylinders are equipped with imported oil seals as standard; the load sensing priority steering hydraulic system is equipped for flexible steering.

- One-piece stamped engine cover with built-in sound and heat insulation lining, opening angle up to 70°, easy to maintain the engine later.

 High strength alloy steel (20MnSiv), 20% stronger than ordinary gantry channel steel.

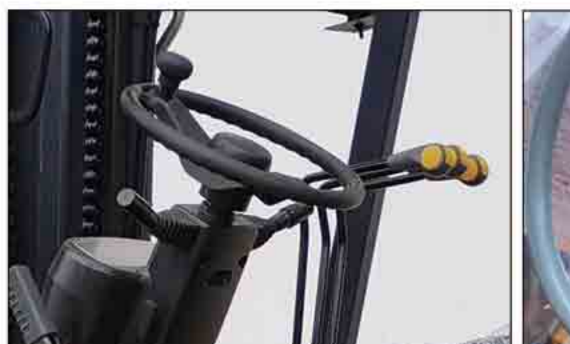
 Integral casting tilting cylinder support, effectively improving the force condition of the body and the door frame.



	Model		UNIT	40	45	50	60	70
Gen	Power ty	ре	1	Diesel	Diesel	Diesel	Diesel	Diesel
eneral	Rated ca	pacity	kg	4000	4500	5000	6000	7000
	Load cen	iter	mm	500	500	600	600	600
	Lift heigh	t	mm	3000	3000	3000	3000	3000
<u>-</u> -	Free lift h	neight	mm	130	150	150	150	150
	Fork size	(L*W*T)	mm	1220*150*50	1220*150*50	1220*150*70	1220*150*70	1220*150*70
	Fork outs	side spread(Min./Max.	) mm	280/1380	280/1380	300/1830	300/1200	300/1200
	Mast tilt r	ange(F/R)	deg	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°
Dim -	Front ove	erhang	mm	548	548	590	590	590
<u>0</u>	face Ov	Without of fork	mm	2870	3180	3430	3490	3570
	Length to ace of for Overall	With fork	mm	2920	3230	4650	4710	4790
	<u>ਭ</u> ਨੂੰ ਨੂੰ	Wheel width	mm	1485	1485	1995	1995	1995
	dime	Mast lowered height	mm	2405	2405	2400	2400	2400
0	ensic	Mast extended height	mm	4222	4222	4420	4420	4420
11	Overhead guard height		mm	2180	2320	2450	2450	2450
E	Turning radius		mm	2950	2950	3770	3410	3450
Per	Travel speed (unload/full load)		km/h	13/12	13/12	30/28	9000	9500
Performa	Lift speed (unload/ full load)		mm/s	480	480	600/400	30/28	30/28
	Self weig	ght	kg	4800	6200	8650	600/400	600/400
	Max. gra	deability	%	20	20	20	20	20
	Time	Front	1	2X9-15-12PR	300-15-12PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR
<b>\$</b>	Tires	Rear	1	7.00-12-12PR	7.00-12-12PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR
heel	Trood	Front	mm	1180	1180	1470	1470	1470
<u>₩</u>	Tread	Rear	mm	1190	1190	1700	1700	1700
-3	Wheelba	se	mm	2100	2100	2250	2250	2250
es	Min. grou	und clearance Mast	mm	175	175	190	190/160	190/160
	(unload/	full load) Frame	mm	225	225	250	260/250	260/250
	Battery	- 1 · 1	v/ah	2-12/80	2-12/80	2x12/90	2x12/90	2x12/90
		Model	1	4GJ2/4D27G31	LR4B3-22/4D35ZG31	4DF3-12GCG3U	4DF3-12GCG3U	4DF3-12GCG3U
	Engino	Rated output	kw/r.p.mn	57/2200	57/2200	85/2200	85/2200	85/2200
Driv		Rated torque	.m/r.p.m	186.3/1600-1800	285/1300-1500	425/1600	425/1600	425/1600
(D	Engine	Displacement	СС	4578	4578	4750	4750	4750
units		No. of cylinder	1	4	4	4	4	4
5,		Shift (FWD/RVS)	1	1/1 2/2	1/1 2/2	2/2	2/2	2/2
-0	Operatin	g pressure	mpa	17	19	19	19	19

### 39 JX-HH Dual fuel forklift

- Japanese imported Nissan K21 and Nissan K25, low fuel consumption, low vibration and low noise.
- A wide range of petrol/LPG fuel options for wider application
- Small polycystic ovary converter system, combined with ergonomic design, improves the overall performance of the forklift.









Model		UNIT	20	25	30	35
Power type		1	1			
Rated capacity		kg	2000	2500	3000	3500
Load center		1	500	500	500	500
Lift height		mm	3000	3000	3000	130
Free lift height		mm	130	130	130	3000
Fork size(L*W*	Τ)	mm	1070*120*40	1070*120*40	1070*120*45	1070*120*45
Fork outside sp	read(Min./Max.)	mm	300/1200	300/1200	300/1200	300/1200
Mast tilt range(F	F/R)	deg	6/12	6/12	6/12	6/12
Front overhang		mm	482	482	490	490
Ove Tace	Without of fork	mm	2480	2630	2680	2730
兴 으로	With fork	mm	3570	3640	3750	3800
~ ~	Wheel width	mm	1150	1150	1225	1225
3 Ma	Mast lowered height	mm	2095	2095	2095	2095
ensions	Mast extended height	mm	4050	4050	4180	4180
ns	Overhead guard height	mm	2120	2120	2130	2130
Turning radius		mm	2320	2380	2460	2510
Min. right angle aisle width		mm	1910	2000	2105	2200
Travel speed (unload/full load)		km/h	20/18.5	20/18.5	20/18.5	20/18.5
Lift speed (unlo	ad/ full load)	mm/s	510/450	480	480	480
Self weight		kg	3700	4000	4250	4500
Max. gradeabili	ty	%	20	20	20	20
Tiroo	Front	1	7.00-12-12PR	7.00-12-12PR	28*9-15-12PR	28*9-15-12P
Tires	Rear	1	6.00-9-10PR	6.00-9-10PR	6.50-10-10PR	6.50-10-10PI
	Front	mm	970	970	1000	1000
Tread	Rear	mm	970	970	970	970
Wheelbase		mm	1650	1650	1700	1700
Min. ground clear	rance Mast	mm	152/132	152/132	152/132	152/132
(unload/full load)	Frame	mm	158/138	158/138	158/138	158/138
Battery	I	v/ah	12/90	12/90	12/90	12/90
	Model	1	K21	K21	K25	K25
	Rated output	kw/r.p.mn	36.8/2500	36.8/2500	36.8/2500	36.8/2500
Engino	Rated torque	.m/r.p.m	156/1700-1900	156/1700-1900	156/1700-1900	156/1700-190
Engine	Displacement	СС	2670	2670	2670	2670
	No. of cylinder		4	4	4	4
	Borestroke	mm	90*105	90*105	90*105	90*105
T	Model	1	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Transmission	Shift (FWD/RVS)	1	1/1 2/2	1/1 2/2	2/2	2/2
Operating pressure		mpa	17.5	17.5	17.5	17.5

### Forklift customization case













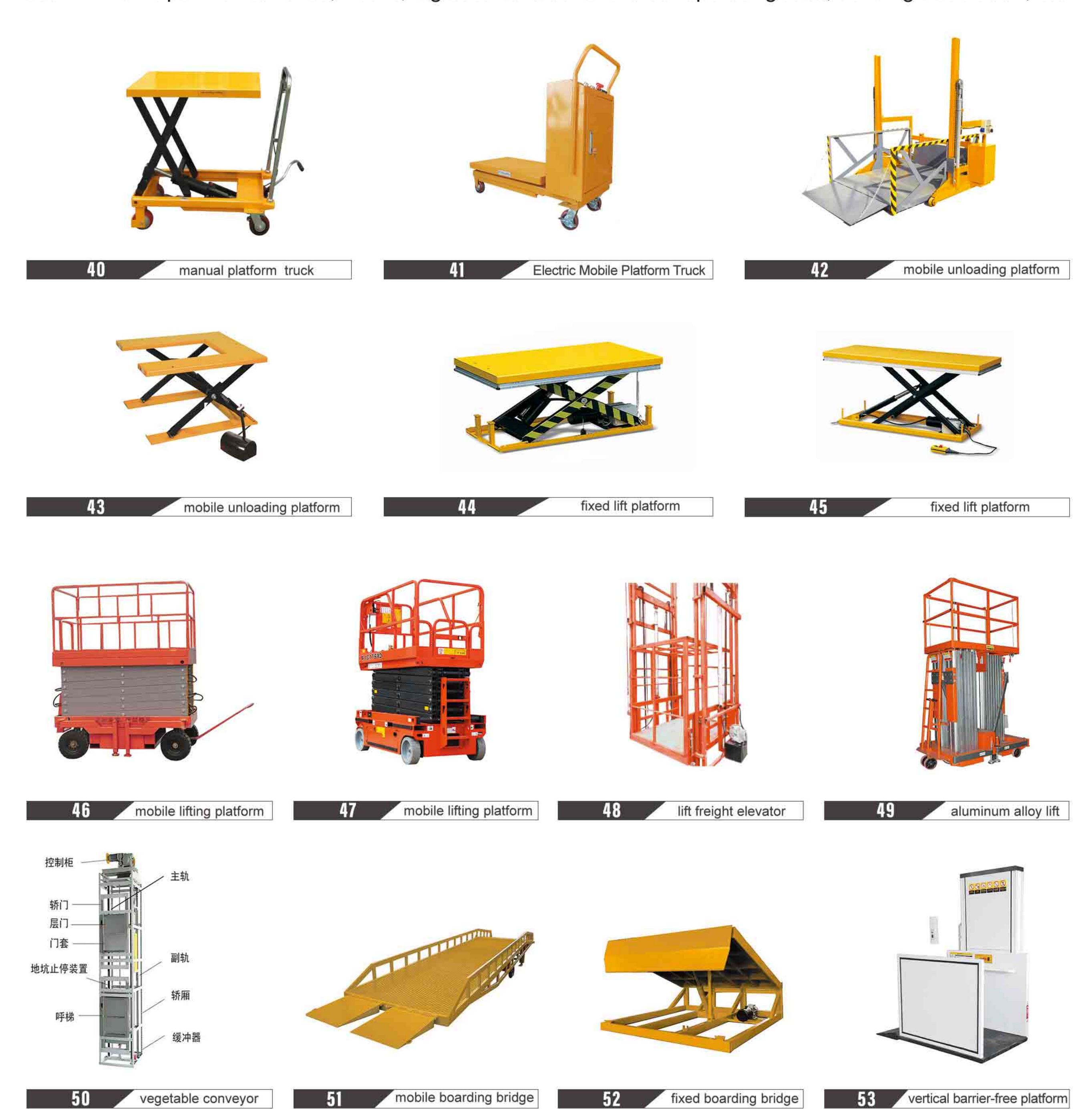




### platform truck

Lifting platform is a kind of lifting machine for vertical transportation of people or things, also refers to the equipment for vertical transportation in logistics systems such as factories and automatic warehouses, usually divided into fixed lifting platform and mobile lifting platform. It is generally hydraulically driven, hence the name hydraulic lifting platform.

It is also widely used for installation and maintenance work at height. Lifting platforms have been widely used in municipal maintenance, docks, logistics centres for the transport of goods, building decoration, etc.



# 40 JX-MP manual platform truck

- Imported core components oil cylinder (good overall sealing, lifting force)
- Thickened and strengthened forks (strong load-bearing capacity, corrosionresistant and not easily deformed)
- The use of shot blasting process to strengthen the product cleaning embroidery, effectively improve the service life









40/Specification									
Model	PT150A	PTS150A	PT300A	PT500A	PTS350A	PTS350A-1.5	PT1000A	PTS500	PTS1000
Capacity(kg)	150	150	300	500	350	350	1000	500	1000
Lifitng height(mm)	720	1200	900	900	1300	1500	1000	1500	1700
Tbale size (mm)	700*450*35	700*450*35	815*50*50	815*50*50	905*500*50	905*500*50	1000*500*55	905*500*50	1200*600*80
Min height (mm)	210	295	280	280	350	350	415	360	500
Pump	Single cylinder Double cylinder								cylinder
Wheel size (mm)	φ100*32	φ100*32	φ125*50	φ125*50	φ125*50	φ125*50	φ150*50	φ125*50	φ150*50

# JX-SEP Electric Mobile Platform Truck

- Adopt hight quality pump station, made the lifting steady and powerful
- Adopt VARTA maintenance-free battery, low cost and high efficient
- Built-in charger, specification:220V,50Hz
- Design with overload protection, safe and reliable
- Installed digital display and low-voltage alarm lamp
- Conform to european EN1570:1999 standard









41/Specification								
Model	DP300/500	DPS350/500	DP800/1000	DPS800/1000	SJY35-200	SJY30-300	SJY30-400	
capacity (kg)	300/500	350/500	800/1000	800/1000	350	300	300	
Lifitng height (mm)	900	1500	1000	1700	2000	3000	4000	
Table size (mm)	950*500*50	905*500*50	1200*600*80	1200*600*80	1200*600*50	1250*600	1250*600	
Min height (mm)	280	360	380	500	360	650	750	
Motor (v/kw)	12/0.8	12/0.8	12/1.6	12/1.6	12/0.8	12/0.8	12/0.8	
Cylinder	75*1	65*1	65*2	65*2	65*1	75*1	75*1	
Battery (AH)	60	60	120	120	100	100	100	

# 42 JX-EMP mobile unloading platform

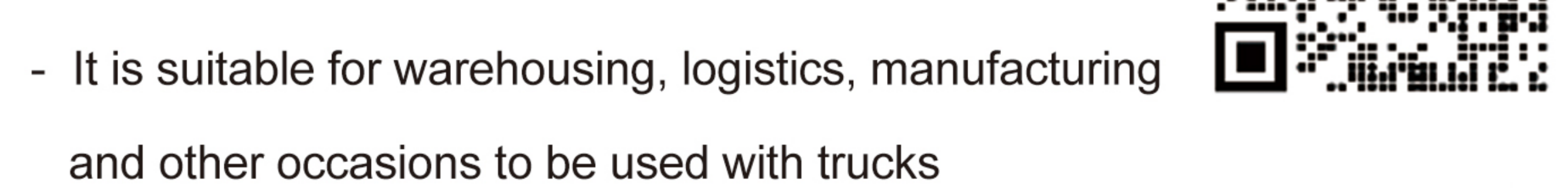
- Large load capacity, small footprint, remote control lift
- Simple operation, easy transfer
- Full size support for customisation





42/Specification		
Load capacity	1500kg	2000kg
Max. heihgt	1700mm	1700mm
Platform size	1600*2000mm	1600*2000mm
Overall Height	2450mm	2450mm
Overall Length	2920mm	2920mm
Overall width	2250mm	2250mm
Mini. turning radius	2850mm	2850mm
Wheel diameter	7inch	7inch
Wheel diameter for omni-direction	6inch	6inch
Power source	AC. power, 220v, 1pł	nase; or 380v,3Phase
Lifting time	10-12s	10-12s
Lifting motor	2.2KW	2.2KW

## 43 JX-GDU Lift platform car





 Adopt anti-pinch scissor fork design to prevent pinch injury, with overload protection function, more reliable and safer

43/Specification				
Model	1	HU600	HU1000	HU1500
Capacity	kg	600	1000	1500
Min./Max. table height	mm	85/860	85/860	105/860
Table size	mm	1450×985	145×1140	160×1180
Base Frame Size	mm	1335×947	1335×947	1335×947
SizeA/B/C	mm	200/1080/585	280/1080/580	300/1194/580
Lift time	S	25-35	25-35	30-40
Power pack	1	380V/50HZAC1.1KW	380V/50HZAC1.1KW	380V/50HZAC2.2KW
Net weight	kg	207	280	380

# 44 JX-GDA fixed lift platform



- There is a safety bar device under the table, when the table descends and encounters an obstacle, it stops descending to ensure safety.
- Heavy duty design with 380V/50Hz AC power
- Imported high-quality pump station is adopted to make the goods lift smoothly and powerfully
- Adopt anti-pinch scissor fork design to prevent pinch injury, with overload protection function, more reliable and safer
- Equipped with safety wedge shape for easy maintenance"

MJ-A4001

44/Specific	ation				
Model	Capacity(kg)	Lowered Height	Raised Height	Platform Size mm	Lift Time (second)
MJ-A1001	1000	205mm	990mm	820x1300	20~25s
MJ-A1003	1000	240mm	1300mm	850x1700	30~35s
MJ-A1005	1000	240mm	1300mm	850x2000	30~35s
MJ-A1007	1000	240mm	1300mm	1700x1500	30~40s
MJ-A2001	2000	230mm	1000mm	850x1300	20~25s
MJ-A2003	2000	250mm	1300mm	850x1700	25~35s
MJ-A2005	2000	250mm	1300mm	850x2000	25~35s
MJ-A2007	2000	250mm	1400mm	1700x1500	25~35s
MJ-A4001	4000	240mm	1050mm	1200x1700	30~40s
MJ-A4003	4000	300mm	1400mm	1000x2000	45~50s
MJ-A4005	4000	300mm	1400mm	1000x2200	45-50s
MJ-A4007	4000	350mm	1300mm	1700x1500	35~45s

## JX-GDC fixed lift platform







45/Specification							
Model	MJ-J503	MJ-J501	MJ-J502	MJ-C2000	MJ-C4000		
Capacity (kg)	500	500	500	2000	4000		
Lowered Height (mm)	200	180	180	205	230		
Raised Height (mm)	1000	1000	1000	1000	1000		
Platform Size LxW(mm)	800×2000(standard)	1300×600	1300×800	2500×820	2500×850		
Base Frame Size(mm)	680×1615	1210×585	1210×585	2460×640	2450×785		
Lift Time(sec)	20~25	10~15	10~15	40~45	30~40		
Power Pack	380V/50HZ,AC1.1kw	380V/50HZ,AC0.75KW	380V/50HZ,AC0.75KW	380V/50Hz,AC1.1kw	380V/50Hz,AC2.2kw		
Net Weight(kg)	193	121	131	265	360		

# 46 JX-YHPM mobile lifting platform (manual movement)

- The lifting mechanism is made of high-strength manganese steel rectangular tube
- Safety protection device to prevent lifting platform from overloading
- Safety protection device to prevent hydraulic pipeline burst
- Emergency lowering device in case of power failure etc.





### JX-YHPA mobile lifting platform (self-propelled)

- Hydraulic drive
- The single operator can control moving and lifting when operation
- Easily moved, spacious working platforms, smooth working condition and high working efficiency
- It is widely used for aerial installation and maintenance of the working sites without power supply and with smooth working grounds, such as hotels, grand hall, sport stadium.





46/sp	ecification			
Model	Table size	Lifitng height	Capacity	Ovierall dimension (mm)
JX-0.5-4	2010*830mm	4m	500kg	2016*1000*1100
JX-0.5-6	2010*830mm	6m	500kg	2016*1000*1310
JX-0.5-6.8	2010*830mm	6.8m	500kg	2016*1000*1310
JX-0.5-8	2010*830mm	8m	500kg	2016*1000*1430
JX-0.5-9	2010*830mm	9m	500kg	2016*1000*1535
JX-0.5-10	2010*1130mm	10m	500kg	2016*1290*1560
JX-0.3-11	2010*1130mm	11m	300kg	2016*1290*1660
JX-0.5-12	2460*1420mm	12m	500kg	2465*1360*1780
JX-0.5-14	2545*1420mm	14m	500kg	2845*1620*1895
JX-0.3-16	2845*1420mm	16m	300kg	2845*1620*2055
JX-0.3-18	3060*1620mm	18m	300kg	3060*1800*2120
JX-1.0-4	2010*1130mm	4m	1000kg	2016*1290*1150
JX-1.0-6	2010*1130mm	6m	1000kg	2016*1290*1310
JX-1.0-8	2010*1130mm	8m	1000kg	2016*1290*1420
JX-1.0-10	2010*1130mm	10m	1000kg	2016*1290*1550
JX-1.0-12	2462*1210mm	12m	1000kg	2465*1360*1780
JX-1.0-14	2845*1420mm	14m	1000kg	2845*1620*1895

47/s	pecificat	ion			
Model	Table size (mm)	Lifitng height	Capacity	Motor	Overall dimension(mm)
MPGTJZ-6	2270*1140	6m	500kg	3.3kw	2390*1210*2200
MPGTJZ-8	2270*1140	8m	450kg	3.3kw	2390*1210*2330
MPGTJZ-10	2270*1140	10m	320kg	3.3kw	2390*1210*2470
MPGTJZ-12	2270*1140	12m	320kg	3.3kw	2390*1210*2600
MPGTJZ-14	2640*1130	14m	227kg	4.5kw	2790*1400*2600

# JX-GHT lift freight elevator

- The vertical load lift is widely used indoors or outdoors in buildings and warehouses, especially for lifting goods or pallets between floors.
- It works fast, efficient, easy and safe access to any floor in mezzanines, basements and multi-storey buildings.
- Can be customised to suit user requirements.



48/Specifica	tion				
Model	LRL1-5.2	LRL2-5.8	LRL3-10	LRL10-7	LRL5-10
Capacity	1000kg	2000kg	3000kg	10000kg	5000kg
Travel height	5.2m	5.8m	10m	7m	10m
Platform size	2.5×1.5m	1.6×1.8m	2.3×1.9m	3.4×4.45m	7.37×2.25m
Loading direction	2.5m	1.6m	1.9m	3.4m	7.37m
Lift drive	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Shaft size	3.15×1.65m	2.25×1.95m	2.9×1.9m	4.1×4.5m	7.47×2.95
Power	3kw	4kw	5.5kw	11kw	7.5kw

### JX-YHPS aluminum Talloy lift

- Used for ceiling maintenance in hospitals, schools, shopping malls, etc.
- Ideal for use in warehouses between racks and narrow aisle areas.
- This product provides better stability for aerial work.





49/Specifica					T'-			
Model	TAM0.1-4	TAM0.1-6	TAM0.1-8	TAM0.1-10	TAM0.2-8	TAM0.2-10	TAM0.2-12	TAM0.2-14
Capacity	100kg	100kg	100kg	100kg	200kg	200kg	200kg	200kg
Platform height	4.0m	6.0	8.0m	10.0m	12.00m	10.00m	12.00m	14.00m
Max.working height	5.7m	7.7m	9.7m	11.7m	10.00m	12.00m	14.00m	16.00m
Platform size	0.6×0.6m	0.6×0.6m	0.6×0.6m	0.6×0.6m	1.45×0.60m	1.45×0.60m	1.65×0.60m	1.65×0.65m
Max. Occupants	ē <b>j</b>	1	1	1	2	2	2	2
Overall length	1.3m	1.3m	1.38m	1.5m	1.90m	1.90m	2.00m	2.10m
Overall width	0.8m	0.8m	0.8m	0.8m	0.80m	0.80m	0.89m	1.00m
Overall height	1.8m	1.96m	1.98m	2.18m	1.98m	1.98m	2.08m	2.40m
AC	110-230V	110-230V	110-230V	110-230V	110-380v	110-380v	110-380v	110-380v
Motor	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw	1.5kw
Weight	260kg	280kg	320kg	480kg	580kg	730kg	850kg	950kg

# JX-GCCJ vegetable conveyor

- Extremely stable and quiet thanks to the traction drive.
- Can be customised to suit the actual size of the space.
- Powerful multi-storey docking.





50/s	pecificat	ion								
					Tal	ble type				
O	Height of	Ca	ar Dimensi	ion	Bi-Partin	g door(without	car door)	Bi-Part	ing door(with ca	ar door)
Capacity	window	Width	Depth	Height	Size of door	Shaft size	Top level height	Size of door	Shaft size	Top level heigh
100kg	700	500	600	600	700×700	900×830	≥2800	700×700	900×900	≥2800
100kg	700	500	600	700	700×800	900×830	≥2900	700×800	900×900	≥2900
100kg	700	600	600	800	800×900	1000×830	≥3000	800×900	1000×900	≥3000
100kg	700	600	700	800	800×900	1000×930	≥3000	800×900	1000×1000	≥3000
200kg	700	700	700	800	900×900	1100×930	≥3000	900×900	1100×1000	≥3000
200kg	700	700	800	800	900×900	1100×1030	≥3000	900×900	1100×1000	≥3000
200kg	700	700	800	900	900×1000	1100×1030	≥3100	900×1000	1100×1000	≥3100
200kg	700	800	800	900	1000×1000	1200×1030	≥3100	1000×1000	1200×1100	≥3100
					Flo	or type				
Capacity		Car Dimension			Hinged door(with car protection bar)		2 panels up	s-sliding door(w	ith car door)	
Oapacity	Depth of pit	Width	Depth	Height	Size of door	shaft size	Top level height	Size of door	Shaft size	Top level height
200kg	500	800	800	1000	1050×1100	1200×1070	≥2800	1000×1100	1250×1250	≥2800
200kg	500	800	900	1000	1050×1100	1200×1170	≥2800	1000×1100	1250×1350	≥2800
200kg	500	900	900	1000	1150×1100	1300×1170	≥2800		; <del></del> ;	
250kg	500	900	1000	1000	1150×1100	1300×1270	≥2800	<del></del>	E.————————————————————————————————————	<u>4</u>
250kg	500	900	1000	1100	1150×1200	1300×1270	≥2900	1100×1200	1350×1450	≥3000
250kg	500	1000	1000	1100	1250×1200	1400×1270	≥2900	<del></del>		
300kg	650	1000	1000	1200	1250×1300	1500×1270	≥3000	1200×1300	1500×1300	≥3300

### JX-MDCQ mobile boarding bridge

- No power supply is required, so it can be used anywhere, regardless of the location.

- With its own large tyres and support legs, it can be moved or fixed.

- Commonly available in 6, 8, 10 and 12 tonne loads.

- The whole vehicle can be customised.



<b>51/s</b>	51/Specification											
Model	Overall diemansion	Lifitng height	Main beam	Second Beam	Guardrail	Steel Thickness	solid tire	Cylinder				
DCQY-6	11100*2100*1100mm	900-1800mm	160*80*4(4beams)	100*50*3	40*60*3	3mm	600-9	Ф80*Ф50*2				
DCQY-8	11100*2100*1100mm	900-1800mm	160*80*4(5beams)	100*50*4	40*60*3	3mm	600-9	Ф80*Ф50*2				
DCQY-10	11100*2100*1100mm	900-1800mm	160*80*5(5beams)	100*50*4	40*60*3	4mm	600-9	Ф80*Ф50*2				
DCQY-12	11100*2200*1100mm	900-1800mm	200*100*5(5beams)	120*60*4	40*80*3	5mm	700-9	Ф80*Ф50*2				
DCQY-15	11100*2400*1100mm	900-1800mm	200*100*5(5beams)	120*60*5	100*50*4	6mm	700-9	Ф80*Ф50*2				

### JX-GDCQ fixed boarding U/L bridge

- Anti-slip patterned steel plate is used to improve the friction.
- Fully hydraulic drive, easy to operate, safe and reliable operation.
- The high strength "U" shaped beam design ensures long time operation under high load
  High quality integral modular hydraulic station with good sealing and long service life.





52/Specification						
Loading capacity	6T	8T	10T			
Equipment dimension		2000mm*2300mm*550mm				
Pithead dimension		2000mm*2330mm*560mm				
Main beam	50*100*4mm	60*120*4MM	60*120*5mm			
Second beam	50*100*4mm	50*100*4mm	50*100*4mm			
Adjustable range		300/-300mm				
Adjust time		Up≤16S,Down≤10S				
Main plate thickness	6mm	6mm	8mm			
Lip plate thickness, size	12mm	12mm	14mm			
Motor power		0.75kW, 380V, 50Hz				
Hydraulic oil pressure		8Mpa±1Mpa				
Hydraulic tank capacity		6L				
Working temperature		-20°C~+50°C				
Bumper	L380*W180*H100mm					
Available color	Blue, green					
Working lift	≥20,000 times					



# 53 JX-GWZA vertical barrier -free platform

- Wheelchair platform lift is designed specially to transport a wheelchair or individual from one floor to a higher platform, widely used in both indoor and outdoor, providing a perfect access for the disabled people.

- Two different materials: Aluminum alloy with powder coated; stainless steel





53/Specific	ation				
Model	Travel height	Capacity	Platform size	Dimension	Weight
WL0.25-1.0	1000mm	250kg	1450*1000mm	2100*1450*1000mm	500kg
WLO.25-1.5	1500mm	250kg	1450*1000mm	2600*1450*1000mm	600kg
WLO.25-2.0	2000mm	250kg	1450*1000mm	3100*1450*1000mm	650kg
WL0.25-2.5	2500mm	250kg	1450*1000mm	3600*1450*1000mm	700kg
WLO.25-3.0	3000mm	250kg	1450*1000mm	4100*1450*1000mm	780kg
WLO.25-3.5	3500mm	250kg	1450*1000mm	4700*1450*1000mm	850kg
WL0.25-4.0	4000mm	250kg	1450*1000mm	5200*1450*1000mm	880kg
WLO.25-5.0	5000mm	250kg	1450*1000mm	6200*1450*1000mm	1000kg
WL0.25-6.0	6000mm	250kg	1450*1000mm	7200*1450*1000mm	1100kg

### Platform car customization case









































### Oil drum handling truck series

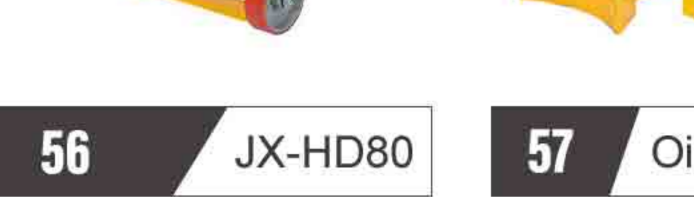
There are four common types of drum trucks, the first one is mechanical manual drum truck, which moves drums by simple lever principle; the second one is manual drum truck or stacker with hydraulic power as lifting power; the third one is semi-electric drum stacker by motor providing rising power, human pushing and pulling walking, manual turning; the fourth one is fully automatic drum stacker with electric lifting and electric walking/ turning.











57 Oil Drum Fixture 57 Oil Drum Fixture











57 Oil Drum Fixture 57 Oil Drum Fixture















59 Manual oil drum stacker

60 Manual oil drum stacker

DTF450A/B/C

63 Manul stacker Manual oil drum stacker







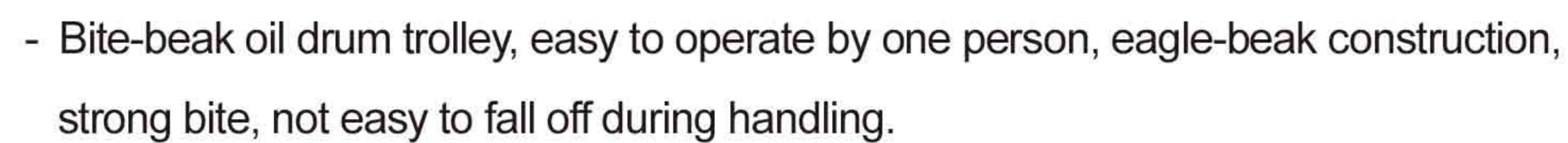


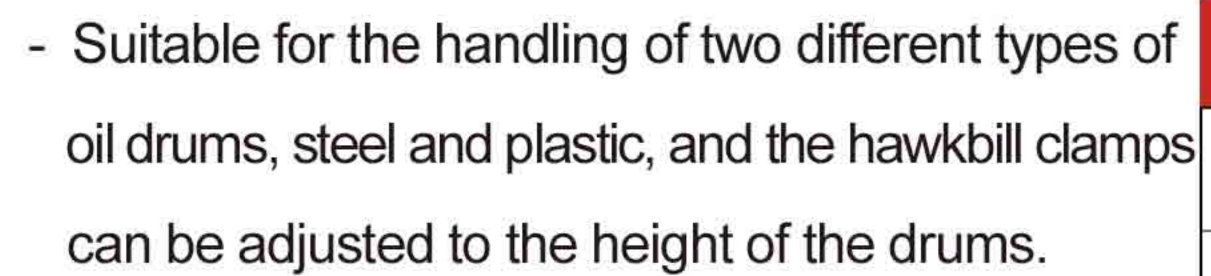






# 54 JX-DE Oil Drum Handling Tool







54/Specification									
Product Model	DE450C	DE450D	DE450						
self weight(kg)	28	28	37						
Load Capacity(kg)	450	450	450						
Material of whel	Polyurethane	Polyurethane	Polyurethane						
front wheel(mm*mm)	ф250*50	ф250*50	ф400*100						
rear wheel(mm*mm)	/	pu万向轮Φ75*32	I						
Overall (L*W*H) (mm*mm*mm)	1520*600*1500	1520*600*1500	1520*650*1650						

### JX-DC Oil Drum Handling Tool

- This drum handling equipment can not only secure the drum being raised, but also can lock drums vertically to prevent spills and horizon tally to drain load via faucet.

- When unlocked, the drum tilter may be turned <== end-over-end to agitate contents or tipped and held manually at any angle. Besides, it is shipped partly disassembled to save freight cost.



55/Specification									
Load capacity	350kg								
Max lift hight	450mm								
Size of front wheel	φ200*50mm								
Size of Rear wheel	φ100*30mm								
Lift speed	Adjustable								
Applicable Oil drum height	880-920mm								
Applicable Oil drumdiameter	580-620mm								
Overall dimension	965*870*1030mm								
Inner width	600mm								
Colour	Yellow								
Net weight	50kg								
Packing size	980*900*80mm								

# JX-HD Oil Drum

This is a drum truck designed to dispense and move drum in upright position safely. It has a loading capacity of 500 kg and stowing capacityof 30 and 55 gallon. This drum truck is specifically used for oil rigs, industrial and marine applications.



56/Specification							
Load capacity	500kg						
Load wheel size	φ150*50mm						
Rear wheel size	φ75*32mm						
Lift speed	Adjustable						
Applicable Oil drum height	880-920mm						
Applicable Oil drumdiameter	580-620mm						
Colour	Yellow						
Packing size	630*610*840mm						
Net weight	17kg						



### Oil Drum Fixture

- As a forklift truck attachment that can safely lift multiple drums at once, the drum clamp is the ideal solution for turning a forklift truck into a drum lifting device.

- The drum clamp automatically grabs and lifts the drums and safely sets them down without the operator leaving his seat.

—桶两夹







### Oil Drum Fixture









57-1/Specifica	tion	57-2/Specif	ication			
产品型号	1	1桶1夹DG500A	1桶2夹DG500B	2桶2夹DG1000A	2桶4夹DG1000B/D	
总额定载重	kg	50	00	10	000	
产品净重	kg	61	70	84	102	
安装好外形尺寸	mm	1060*7	40*805	1060*1	030*805	
载荷中心距	mm		11	.50		
夹口最低高度	mm	465	410	465	410	
夹口最高高度	mm	685	635	685	635	
夹口中间2位置高度	mm	540/610	485/560	540/610	485/560	
叉车单支腿内净长*宽	mm	160*64				
缓冲部件长*宽*厚	mm	630*100*5平胶带				

# 57-3 Oil Drum Fixture







### Oil Drum Fixture







57-3/Specifica	tion	57-4/Specification				
产品型号	/	3桶3夹DG1500A	3桶6夹DG1500B	4桶4夹DG2000A	4桶8夹DG2000B	
总额定载重	kg	15	00	20	000	
产品净重	kg	119	146	155	191	
安装好外形尺寸	mm	1640*10	080*805	2210*1080*805		
载荷中心距	mm		11	L50	-112-	
夹口最低高度	mm	465	410	465	410	
夹口最高高度	mm	685	635	685	635	
夹口中间2位置高度	mm	540/610	485/560	540/610	485/560	
叉车单支腿内净长*宽	mm	160*64				
缓冲部件长*宽*厚	mm	630*100*5平胶带				

JX-DJ Oil Drum Spreader

- Allows easy movement, turning and securing of drums.

 It is mainly used on forklift and other quipment and can flip the drums 360 egrees.

- The HK300 model can be used directly on forklifts with a 12V battery or with a power supply.







58-1/Specification		
Model	LM800	
Load capacity	400kg	
Applicable Oil drum height	880-920mm	
Applicable Oil drumdiameter	580-620mm	
Color	Yellow	
Overall Dimension	1150*1050*360mm	
Net weight	55kg	

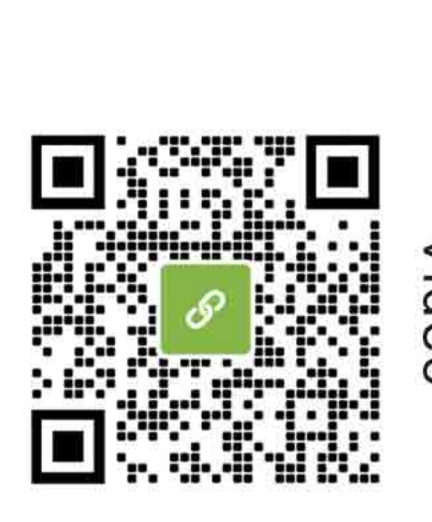
JX-DJ Oil Drum Spreader





58-2/Specification				
Model	1	YL4	YL6	YL8
capacity	kg	500*4	500*6	500*8
Net weight	kg	175	320	410

JX-DJ Oil Drum Spreader





58-3/Specification		
Load capacity	30	0
Self weight	60	63
Inside width of support leg	68	0
Outside width of support leg	97	0
The length of support leg	755	
Overall dimension	1100*10	00*850
Applicable Oil drum height	880-92	0mm
Applicable Oil drumdiameter	580-62	0mm

### JX-YTL Oil Drum Truck (Iron Drum/Iron Plastic)

- The Hydraulic Drum Trolley is light weight design and easily moved trolley – perfectly suited for lifting steel and plastic drums.
- The locking mechanism grips to the rim of the drum and secures it safely for easy movement and positioning.
- The hydraulic pump handle easily lowers or lifts drums up to 350 kg.
- The Hydraulic Drum Trolley is a great solution to help eliminate injuries from the manual handling of drums.



### JX-YTG Oil Drum Truck

- The Hydraulic Drum Trolley is light weight design and easily moved trolley perfectly suited for lifting steel and plastic drums.
- The Hydraulic Drum Trolley is a great solution to help eliminate injuries from the manual handling of drums.
- The locking mechanism grips to the rim of the drum and secures it safely for easy movement and positioning.
- The hydraulic pump handle easily lowers or lifts drums up to 350 kg.



59/Specification			
Item	Iron barrel	铁桶两用	
Capacity	350kg	350kg	
Lift speed	15mm/次	15mm/次	
Load wheel Size	180mm	180mm	
Rear wheel Size	125mm	125mm	
Max lift hight	200mm	250mm	
Product Material	High quality iron		
Applicable Oil drum height	880-920mm(常规200L)		
Applicable Oil drumdiameter	580-620mm(常规200L)		
Turning radius	≤900mm		

60/Specification		
Item	1	DP25
Capacity	kg	350
Max height	mm	280
Applicable Oil drum height	mm	600
Applicable Oil drumdiameter	mm	915
Load wheel Size	mm	180*50
Rear wheel Size	mm	125*38
Overall length	mm	800
Overall width	mm	760
Overall height	mm	1250
Net weight	kg	42

### JX-DT DT350A/B/C



- A touch-sensitive release valve lowers the drum safely back to the ground.
- Having a maximum drum lifting height of 300mm provides a solution to most corner lifting applications.
- They are ideal for loading pallets with drums up to 350kg capacity. Removes drums from the corner of pallets and skids.
- The gator grip clamp mechanism is very easy to position and grabs the drum securely by its rim, this means that the operator does not need to maneuver or even touch the drum by hand.









# JX-MDSA Manual Oil Drum Stacker Grip Buckle (Channel/C Section Steel)

- Suitable for standard 55 gallon steel drums.
- The two common types of clamps are gripper and flip.
- The flip jig is more widely available.





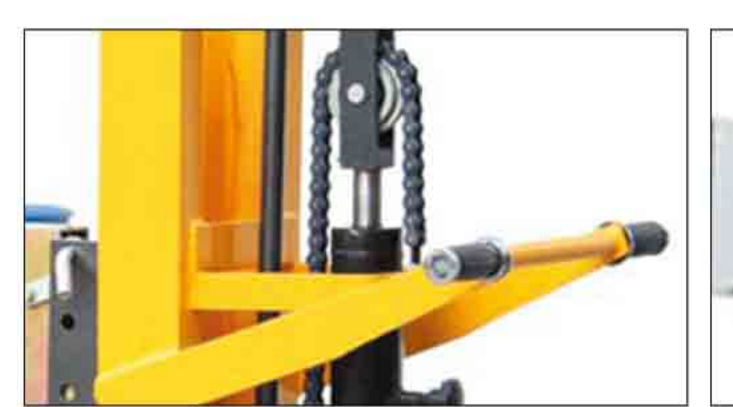


61/Specification			
Model	DT350A	DT350B	DT350C
Load Capacity	350kg	350kg	350kg
Net weight	50kg	50kg	55kg
Lift height	300mm	300mm	300mm
Front wheel specifications (PU)	Ф150*50mm	Ф150*50mm	Ф150*50mm
Rear wheel specifications (nylon wheel)	Ф125*50mm	Ф125*50mm	Ф125*50mm
Inside and outside width of front outrigger	690、890mm	1060、1260mm	1200、1400mm
Front outrigger length	520mm	690mm	820mm
Whole vehicle (L*W*H)	920*890*1120mm	1260*920*1120mm	1400*960*1120mm

63/Specification	
Load capacity	400kg
Max lift hight	1600mm
Diameter of Load wheel	φ150mm
Diameter of Rear wheel	φ150mm
Lift speed	Adjustable
Applicable Oil drum height	880-920mm
Applicable Oil drumdiameter	580-620mm
Colour	Can be customized
Overall Dimension	1500*950*2060mm
Turning radius	1850mm
Net weight	155kg

### O JX-DTF DTF450A/B/C

- High quality material with compact structure.
- Safe and reliable operation with adjustable wide legs.
- High-capacity battery, long-lasting and robust.
- Integrated design of cylinders, driving wheel and lifting pump.









### JX-MDSB Manual Oil Drum Stacker Hoop (Channel/C Section Steel)

- The drum stacker no matter any material drums, sheet metal drum, fiberboard drum, closed drum, open drum, or reinforced wall thick drum.
- The two functions of transporting and dumping oil are integrated.
- After the fixture is used, the operation efficiency can be greatly improved and the handling cost can be reduced.









62/Specification			
Model	DT450A	DT450B	DT450C
Load Capacity	450kg	450kg	450kg
Net weight	130kg	110kg	115kg
Lift height	600mm	600mm	1100mm
Front wheel specifications (PU)	Ф125*50mm	Ф125*50mm	Ф125*50mm
Rear wheel specifications (nylon wheel)	Ф125*50mm	Ф125*50mm	Ф125*50mm
Inside and outside width of front outrigger	650、890mm	920、1140mm	1100、1200mm
Front outrigger length	600mm	500mm	650mm
Whole vehicle (L*W*H)	1140*950*1370mm	1140*950*1370mm	1140*950*2000mm

64/Specification	
Load capacity	400kg
Max lift hight	1600mm
Diameter of Load wheel	φ150mm
Diameter of Rear wheel	φ150mm
Lift speed	Adjustable
Applicable Oil drum height	880-920mm
Applicable Oil drumdiameter	580-620mm
Colour	Can be customized
Overall Dimension	1500*950*2060mm
Turning radius	1850mm
Net weight	155kg

# 55 JX-SEDT Semi-electric Drum Truck

- Small size and light weight make it possible to carry oil drums in tight spaces.
- Split assembly structure for easy delivery and space saving storage.
- Practical and easy to carry with the vehicle.
- Push-button controlled electric lift, easy to operate.





65/Specification			
Load capacity	kg	350kg	
Max lifting height	mm	260mm	
Lifting motor	w	300W	
Battery Type	Ĭ	Lithium battery	
Battery capacitu	v/ah	24V/12Ah	
Load wheel Size	mm	125*38	
Rear wheel Size	mm	125*38	
Inner width	mm	630	
Overall diemnsion	mm	1120*740*990	
Chager	mm	220V/3A	

# 66 JX-SEDS Semi-electric Oil Drum Stacker Iron Drum/Hoop

High quality hydraulic power unit &maintenance-free battery;

Anchor ear is for steel drums & plastic drums; Eagle-grip structure for steel drums;

360 degree;

Applicable to transportstackpour and other use for liquidsuch aschemical, food workshop, dyescoatings, adhesives oil cooking oil and so on;

Combined Eagle-grip and Anchor ear structuredrums

can be electric lifted &rotated



Load capacity	kg	450
Max lift hight	mm	1600/2000
Diameter of Load wheel	mm	φ150
Diameter of Rear wheel	mm	φ150
Inner width of legs	mm	620
Outer width of legs	mm	820
Lift speed	mm/s	120
Lifting motor	KW	1.6
Applicable Oil drum height	mm	880-920
Truning raduis	mm	1,280
Applicable Oil drumdiameter	mm	580-620
Battery	V/AH	12V/120AH
Flip speed	min/360°	1
Overall dimension	mm	1580*800*2080

# JX-FEDSW full electric oil drum stacker (walking type)

Keep labor saving &high efficiency, Manned pedal can be operated by one people.

Power drive, transport, lift and tilt 55 gallon steel drums;

Attention: This model with step-less speed regulator, high-power reversing switch integrated hydraulic pump stations, AC power walking driving wheel;



67/Specification		
Load capacity	kg	450
Max lift hight	mm	1600/2000
Diameter of Load wheel	mm	φ150
Diameter of Rear wheel	mm	φ150
Inner width of legs	mm	620
Outer width of legs	mm	820
Lifting speed	mm/s	120
Driving speed	Km/h	5.8
Lifting motor	KW	2.2
Driving motor	KW	0.75
Applicable Oil drum height	mm	880-920
Truning raduis	mm	1,280
Applicable Oil drumdiameter	mm	580-620
Battery	V/AH	24V/80AH
Flip speed	min/360°	1
Overall dimension	mm	2000*800*2080

# **B** JX-FEDSS Full Electric Oil Drum Stacker (Stand-On)

- The oil drum stacker adopts the special control system of China's professional electric forklift, which works stably and can be operated by one person;
- Multi-function control handle, stepless speed regulation for forward and backward, high-power reversing switch, integrated hydraulic pump station, high-power walking drive wheel; It is suitable for handling, lifting, loading and unloading and dumping of oil drums.



Load capacity	kg	450
Max lift hight	mm	1600/2000
Diameter of Load wheel	mm	φ150
Diameter of Rear wheel	mm	φ150
Inner width of legs	mm	680
Outer width of legs	mm	880
Lifting speed	mm/s	120
Driving speed	Km/h	5.8
Lifting motor	KW	2.2
Driving motor	KW	1.20
Applicable Oil drum height	mm	880-920
Truning raduis	mm	1,280
Applicable Oil drumdiameter	mm	580-620
Battery	V/AH	24V/120AH
Flip speed	min/360°	1
Overall dimension	mm	2200*800*2080



### Customized case of oil tanker























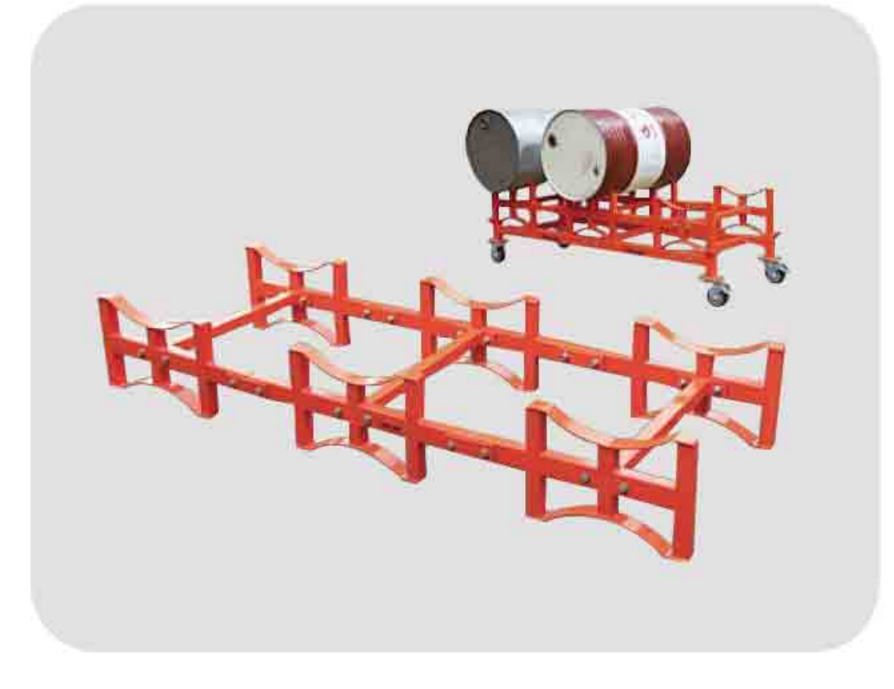














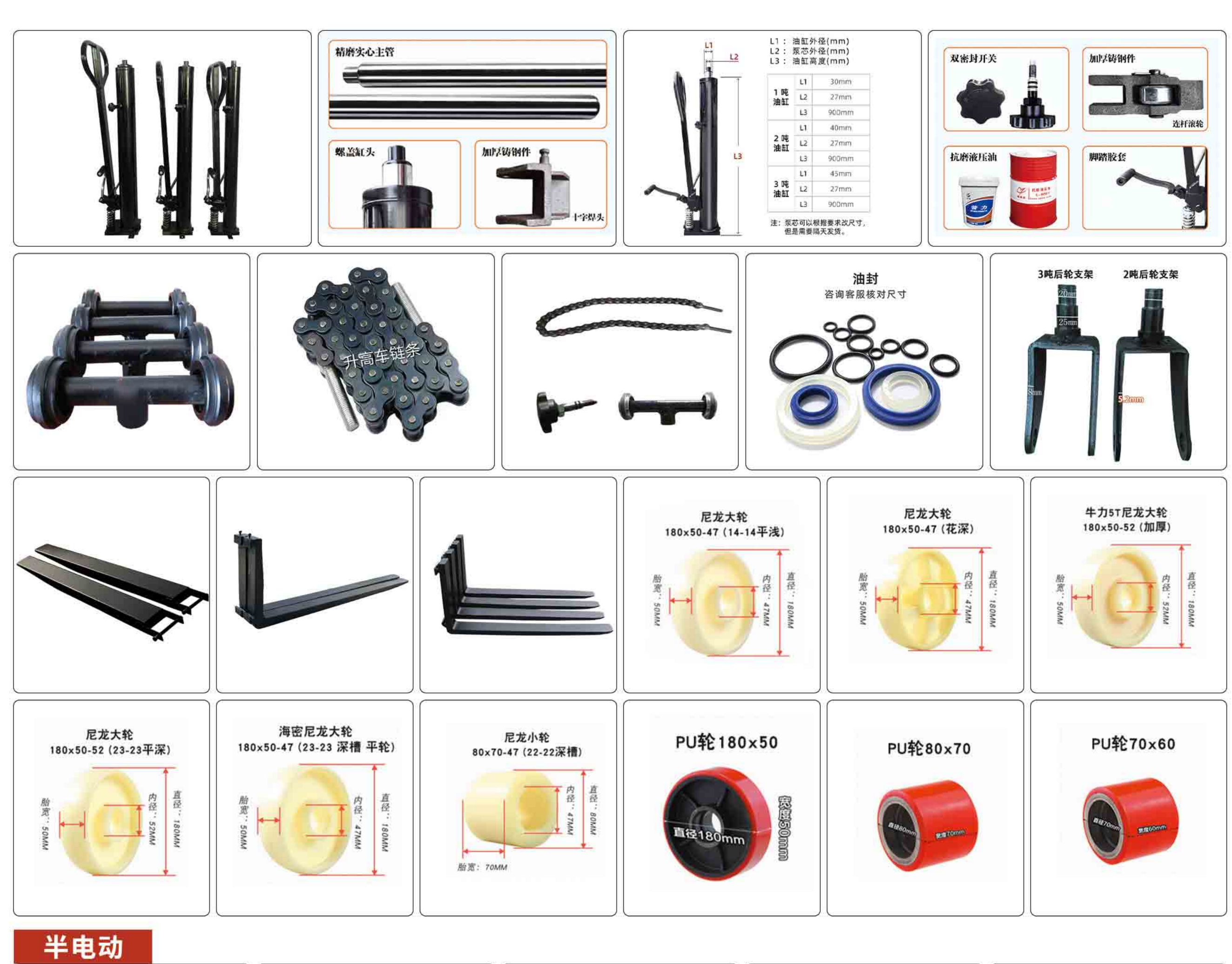


### Truck accessories





### Stacker Accessories





### 全电动











### Platform Accessories

