

Lift  it.
Move  it.
Store  it.
Reach  it.

Sinolift - for material handling

 **SINOLIFT**[®]
For material handling

CE  
ISO9001

Easy Lift, Easy Life!

Distributor:

 **SINOLIFT**[®]
For material handling

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**MATERIAL HANDLING
EQUIPMENT**
EQUIPMENT
MATERIAL HANDLING

www.sinolift.com



Company Profile

2010

Easy Lift, Easy Life!

Shanghai SINOLIFT Equipment Co., Ltd was founded in 2001, which have been incorporated with several company: SINOLIFT Material Handling Equipment Corp., Shanghai YIYA Electricity Equipment Co., Ltd., and Shanghai ZHONGCHEN International Trading Co., Ltd.

SINOLIFT Material Handling Equipment Corp. has attained an eminent position in the field of Industrial Hydraulic Tools, Equipment, Devices and Machines with a large variety of original developments for a wide material handling applications. More than a century of trading acumen and eight years of manufacturing expertise is at the core of the business of SINOLIFT. Sinolift Corp. is granted ISO9001, ISO14001 and ISO18001 authentication certificate. Most of the products are granted CE and GS certificates. Our production facilities include CNC Cutter, National Welding Robot, CNC Milling machine, Wagner Auto Power-coating Line, Hydraulic Press, Power Press etc. At the same time, we have Machining center, Hydraulic test-beds, and Tilting test beds etc. Sinolift Corp. is specializes in material handling equipments with scientific research and development, produce processing, marketing and after - sale service for integrative modernized enterprises. We therefore are able to assure you with confidence that all your requirements of material handling tools can be met by us most efficiently. We are maintaining sufficient stocks of lift trucks in all grades and sizes. Our rates are competitive and supplying is fast backed with efficient after sales service. Our registered office is at Shanghai city and our stockyard is Pudong new district of Shanghai. Our SINOLIFT is involved in the Sales and Marketing of spare parts also.

Shanghai YIYA Electricity Equipment Co. Ltd. is the leading neon power supply and neon sign manufacturing in China, which have two brand: "YIYA" and "TONGHUI", we are one of the commissioner of NEON LIGHTING TECHNICAL COMMITTEE (NLTC) OF CHINA ILLUMINATING ENGINEERING SOCIETY (CIES). we offers a full range of ferro-magnetic transformers, electrodes, cap, neon tubing, light supports, silicone cables and all neon supplying products. As customized requirement, we also begin to offer PLC Splitters. All YIYA transformers are resin filled and vacuum potted. The vacuum potting process is a unique procedure designed by YIYA's engineers to remove all air from the core and coil, besides those core products, we also produce other power supply and transformer for medical, microwave and UV applications. Our neon products have acquired several the National patents, some models have UL2161 conformity, CE certificate and SASO attestation. Also our company obtained ISO: 9001:2000 in 2007.

Our SINOLIFT material handling equipment and YIYA, TONGHUI neon products have been exported to over than 80 countries and regions in the world and our SINOLIFT, YIYA and TONGHUI trade mark has been proved to be one of the best values name in the same trade. Also as an international exporter, we are always looking for new customers - so no matter where you are, contact us today for world class service and the highest quality of machinery in the industry. With clients across Europe, North & South America and Africa we are always enthusiastic to create new customer relationships and provide the best in customer satisfaction. Taking a broad view of the future, the SINOLIFT and YIYA people will put forward higher goal with diligent work in improving the quality and performance of the products constantly, and will make every effort to respond to the high standard and omni - directional request with first - class products and service, and will meet various kinds of challenges from rapid changing world!



General Trading and Delivery Conditions

1. GENERAL

- This General Trading and Delivery Conditions shall apply to all contracts, quotations, orders, deliveries and supplies in relation to the our products between the buyer and us (Shanghai SINOLIFT Equipment Co., Ltd.).
- We may issue a pro forma invoice from time to time by fax or Email and the buyer shall fax or Email back the pro forma invoice after the pro forma invoice has been confirmed. Or the buyer may issue purchase order to us from time to time by fax or Email and we will fax or Email back the purchase order after the purchase order has been confirmed.
- The confirmed purchase order or pro forma invoice shall have full legal effect and bind upon the parties. Every purchase order or pro forma invoice issued and confirmed shall be governed by and be deemed to include the provisions of this General Trading and Delivery Conditions unless otherwise provided in the purchase order or pro forma invoice.

2. PRICE

- Prices for the products shall be designated in the purchase order or pro forma invoice by the parties or, in the absence of such a designation, in accordance with our price standard.

3. WARRANTIES

- We warrants to the buyer that all delivered products shall be free from defects in materials and workmanship within the quality guarantee period. The products shall conform to our Warranty Declaration. It is understood that we shall not be liable for any discrepancy of the products shipped due to cause for which the insurance company, carrier, shipping company, other transportation organization and /or post office are liable.
- The quality guarantee period for the products (excluding easy-worn-out components) usually is one year commenced from arrival of the products at the port of destination. As for the exact guarantee period for components which are not easy-worn-out, please refer to our Warranty Declaration. It is understood that we shall not be liable for any products which have been subjected to improper use, installation or repair.
- In the event of any quality defect in the products, the buyer shall present preliminary evidence (such as pictures) to us. We shall supply spare parts for free if we acknowledge that the quality defect may exist (but with no confirmation). However we shall not bear the expenses of shipment, installation or repair, or any other costs, losses or damages in this case. And the supply of spare parts shall not be deemed to be the affirmative evidence of the existence of any quality defect in the products caused by us.
- In the event that the parties dispute about the existence of quality defects, the parties shall submit the products to be surveyed by SGS or other surveyor agreed by the parties.

4. PACKING

- All products shall be suitably packed and marked as specified in the purchase order or pro forma invoice or, in the absence of such a designation, in accordance with our packing standards.

5. DELIVERY

- The shipment date and destination port shall be specified in the purchase order or pro forma invoice. The parties shall designate a reasonable time to allow us to have sufficient time to manufacture and ship the products.
- The freight charges and the party to bear the freight shall be specified in the purchase order or pro forma invoice.
- We shall, upon completion of loading, give the advice of shipment to the buyer within reasonable time by fax.

6. INSPECTION

- Our 20 QC officers will ensure the quality of your products. They follow ISO 9001:2000-certified standards to inspect each order at every stage of production. We also welcome factory inspections by the third party of your choice. The buyer shall inspect the products within reasonable time. Should the quality and/or quantity be found not in conformity with the purchase order or pro forma invoice, the Buyer shall lodge claims against us within 30 days after the arrival of the products at the port of destination.

7. PAYMENT

- The buyer shall at latest make the payment before the shipment of the products unless otherwise provided in the purchase order or pro forma invoice.

8. AFTER SALES SERVICE

- Shanghai Sinolift Equipment Co., Ltd. will establish more than 5 services and spare parts office in different continent within 2 years, every customer can get the best service in time

9. OEM ACCEPTED

- Shanghai Sinolift Equipment Co., Ltd. also is strong in OME project with their innovative engineers and specialized machineries including robot welding, numerical cutting, CNC machinery, 500ton press machine and professional testing machine. We have launched successful cooperation with leading manufacturers in Europe and North America, and is seeking more opportunities.

10. CONTACT US

- OEM/ODM orders and custom packaging requests are welcome. For your added convenience, our trade staff will assist you with shipping, insurance and customs documentation. To speak with a representative, call us today. We will do our best!

11. ARBITRATION

- All disputes arising from or in connection with this General Trading and Delivery Conditions or in connection with any contract, quotation, order, delivery and supply shall be settled by friendly negotiation between the parties. If no settlement can be reached, the case in dispute shall then be submitted for arbitration to the China International Economic and Trade Arbitration Commission, Shanghai Branch in accordance with its arbitration regulation. The laws of the People's Republic of China shall be applied. The arbitration award is final and binding upon parties. The fees for the arbitration shall be borne by the losing party.





Hand Pallet Truck NP Series

A quality built truck for a long trouble free life

- Steering arc 210°. Large 180mm dia. steer wheels on articulated axle.
- 10 grease nipples for the most heavily used points.
- A built-in overload valve and totally sealed hydraulic pump.

Hydraulic pump seals made in Japanese

- Heavy duty 1 piece "C" section forks for greatest strength and durability.
- Hydraulic pump unit has a 3 year warranty.
- Materials and specification are subject to change without notice.
- Load rollers: Single or Tandem Nylon, Polyurethane (single nylon is standard).
- Steering wheel: Nylon or Polyurethane (nylon is standard).



1KG=2.2LB 1INCH=25.4MM

Model	Capacity	Fork Width	Fork Length	Min. Height	Msx. Height	Steer Wheel	Load Wheel	Weight
	kg	mm	mm	mm	mm	mm	mm	kg
NP10-48	1000	460	810	80	200	Ø180*62	Ø78*100 (single)	66
NP10-49		460	980					70
NP10-58		520	810					66
NP10-59		520	980					70
NP10-510		520	1070					71
NP10-511		520	1150					73
NP10-712		685	1220					79
NP15-48	1500	460	810	80	200	Ø180*62	Ø78*100 (single)	66
NP15-49		460	980					70
NP15-59		520	810					66
NP15-58		520	980					70
NP15-510		520	1070					71
NP15-511		520	1150					73
NP15-610		600	1070					77
NP15-76	685	650	68					
NP15-710	685	1070	76					
NP15-712	685	1220	79					
NP25-58	2500	520	810	80	200	Ø180*62	Ø78*100 (single) or Ø78*70 (tandem)	67
NP25-59		685	980					71
NP25-510		685	1070					72
NP25-511		520	1150					75
NP25-712	685	1220	80					
NP30-510	3000	520	1170	80	200	Ø180*62	Ø78*100 (single) or Ø78*70 (tandem)	84
NP30-511		520	1150					90
NP30-712		685	1220					100

- 2000kg/4400lbs, 3500kg/7700lbs, 5000kg/11000lbs capacity are also available.
- Hand brake, food brake and parking brake is optional.
- Option: Variety size of Polyurethane, Nylon or Rubber material wheels. Single or tandem load roller.
- Special size of width and length can be made according to customer's requirement.

- Model C is the standard handle, but model A, B or D is available
- The control lever with 3 positions for Lifting, Lowering and Neutral movement makes the trucks easy, safe and pleasant to use



Available wheels

Hand Pallet Truck DF Series

Features:

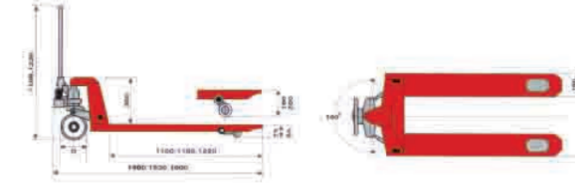
- The oil pump body is made by way of welding the prefabricated parts together first, then machining the welded body.
- Ergonomic Large Rubber handle with three control lever.
- Special lowering valve to control the trucks durable.
- Chrome piston and ram for smooth operation and prevents excessive wear on the pump & seal.
- Excellent turning angle of 180 degree facilities.
- Number of pump strokes-10. Lift height per stroke:11mm.
- Spray plastic painting surface.
- Option: Nylon wheel, polyurethane wheel, rubber wheel. Single fork roller or tandem fork roller.
- Remark: Special size for width and length can be made according to customer's requirement.



Model	Capacity	DF20	DF25	DF30
Capacity	Q kg	2000	2500	3000
Min.fork height	h mm	85	75	85
Max.fork height	h1 mm	200	190	200
Steering wheel	mm	Φ200x50	Φ180x50	Φ200x50
Load roller Single	mm	Φ80x93	Φ74x93	Φ80x93
	mm	Φ80x70	Φ74x70	Φ80x70
Size of fork	e*s mm	160x60		
Width overall forks	B mm	450/520/550/685		
Fork length	I mm	800/900/1000/1100/1150/1220		



Model DF hoisting jack



Hand Pallet Truck NA Series

Feature:

- GS/TUV approved in Germany.
- 3 year warranty period.
- Lighter weight easier rolling design.
- Fully rebuildable pump unit with overload valve.
- Hard chrome-plated lift ram and pump piston.
- Entry & exit ramps for prolonged trouble-free use.
- High strength, one-piece tapered forks with precision size.
- 3 coats stoving-paint.
- Heavy duty ball bearings for lower maintenance.
- Highest quality seals and wipers.
- Easy to use 3-position control lever.
- Assemble instruction and parts book with (itemized prices) are supplied.



- Options:**
- For roller: single or tandem, Polyurethane or Nylon.
- Low-profile: Min. fork height 35mm.
- Galvanized steel pallet truck.
- Stainless steel pallet truck.
- Pallet truck with brake system.
- Pallet truck with scale.
- Over length and over width pallet trucks are available.
- OEM productions are acceptable.



Model	Capacity	NA15/NA20/NA25/NA30
Capacity	kg	1500/2000/2500/3000
Max.Fork Height	H2 mm	95/121/165/195/200
Min.Fork Height	H1 mm	35/51/65/75/80
Fork Length	L1 mm	810/980/1070/1150/1220
Overall Length	L2	390+L1
Overall Fork Width	W1 mm	460 520 685
Single Fork Width	W2 mm	150
Load Roller	B mm	Ø78×70/Ø78×100 Nylon/Polyurethane
Steering Wheel	A mm	Ø200(Ø180) Nylon/Polyurethane/Rubber
Net.Weight	kg	84 89 92
Quantities/20ft Container	pcs	180 174

Remark: 3500kg(NA35)/5000kg(NA50) available on request



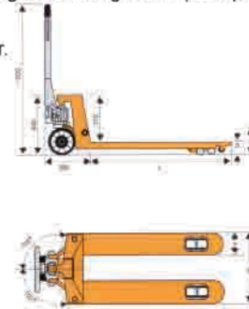
Hand Pallet Truck AC Series



- An economic alternative to the AC, the AC Transpallet Pallet Truck features a quality German design pump for long life and easy field servicing.
- Durable, versatile and easy to use,
- The features an ergonomic design that reduces operator fatigue and downtime.
- A 200 degree handle pivot provides exceptional maneuverability in compact areas and comes with standard polyurethane wheels and rollers for rolling ease.
- AC features a powder coat finish, robotic welds throughout, and grease fittings at all pivot points for easy maintenance.
- This AC can have 3 years warranty, the pump can be black color.



One piece-German style pump



Model		AC20		AC25		AC30		AC20W	AC20L
Capacity	Q	2000		2500		3000		2000	2000
Min.fork height	H1	85	75	85	75	85	75	75/85	
Max.fork height	H2	200	190	200	190	200	190	190/220	
Steering wheel		Φ200x50	Φ180x50	Φ200x50	Φ180x50	Φ200x50	Φ180x50	Φ180x50/Φ200x50	
Load roller Single		Φ82x93	Φ74x93	Φ82x93	Φ74x93	Φ82x93	Φ74x93	Φ74x93/Φ82x93	
Load roller Tandem		Φ82x70	Φ74x70	Φ82x70	Φ74x70	Φ82x70	Φ74x70	Φ74x70/Φ82x70	
Size of fork	e*s	160x50		160x50		160x50		160x50	160x60
Width overall forks	W*2	450/520/540/685							
For*3 length	L *2	800/900/1000/1100/1150/1220				1100/1150/1220		1500/1800/2000/2500/3000	

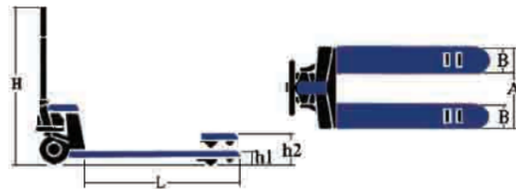
Hand Pallet Truck CAK Series

- Lighter weight easier rolling design.
- Fully rebuildable pump unit with overload valve.
- Hard chrome-plated lift ram and pump piston.
- Entry & exit ramps for prolonged trouble-free use.
- High strength, one-piece tapered forks with precision size.
- 3 coats stoving-paint.
- Heavy duty ball bearings for lower maintenance.
- Highest quality seals and wipers.
- Easy to use 3-position control lever.



CAK full sealed hoist jack

Model		CAK20	CAK25	CAK30	CAK50
Capacity	kg	2000	2500	3000	5000
Min.fork height	H1	80	80	80	80
Max.fork height	H2	190	190	190	200
Steering wheel		Φ180x62	Φ180x62	Φ180x62	Φ180x62
Load roller Single		Φ78x100	Φ78x100	Φ78x100	//
Load roller Tandem		Φ78x70	Φ78x70	Φ78x70	Φ78x70
Size of fork	B	150x50	150x50	150x50	165x70
Width overall forks	A	520/550/685			
Fork length	L	800/900/1000/1100/1150/1220			



Hand Pallet Truck OKII Series

- Durable and Economical,
- Self-contained hydraulic pallet truck.
- Heavy-gauge steel channel frame with reinforced tapered steel forks designed for smooth pallet entry and exit.
- Premium hydraulic pump with spring-loaded, safety loop handle has a three-position fingertip control (raise/lower/neutral) for fast lifting and efficient moving.



Guide small roller

Handle I

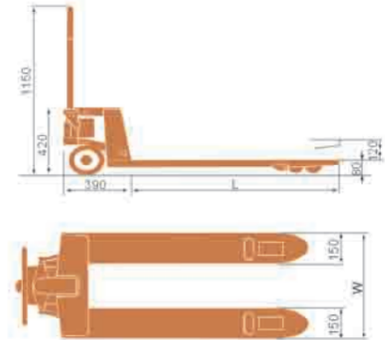
Handle II



OK II hoist Jack



Model		OKII-15		OKII-20	
Capacity	kg	1500		2000	
Min. Height of Forks	mm	80	65	80	65
Max. Height of Forks	mm	200	165	200	165
Steering Wheels	mm	Φ180X50	Φ180X50	Φ180X50	Φ180X50
Load Wheels	Single	mm	Φ78X100	Φ78X100	Φ78X100
	Tandem	mm	Φ78X70	Φ78X70	Φ78X70
Forks Size	mm	150X60			
Forks Width	mm	480 / 520 / 550 / 685			
Forks Length	mm	800/900/1000/1067/1100/1150/1220			

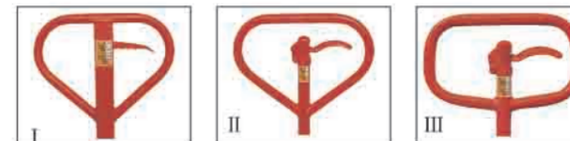


Hand Pallet Truck BL Series

- Features high quality welded steel construction with a durable powder coat finish.
- Japanese design for smaller size pallet openings.

Model		BL20/BL25/BL30	
Capacity	kg/lbs	2000/2500/3000	4500/5500/6600
Fork width	mm	520/550/685	21" /27"
Fork length	mm	1100/1150/1220	36" /42" / 48"
Lowered height	mm	64/74/85	2.5" /2.9"
Lifting height	mm	200	7-7/8"
Load wheel	mm	Ø80x70 Single / Tandem Nylon / Polyurethane	
Steering wheel	mm	Ø180x70 Nylon / Polyurethane / Rubber	
Weight	kg/lbs	176	180

1, With rated capacity on a smooth, dry level concrete floor
2, Other fork lengths widths on request





Hand Pallet Truck CBG Series

- A built overload valve and totally sealed hydraulic pump, seals of hydraulic pump are imported from Germany.
- Heavy duty one piece "C" section forks for the greatest strength and durability.
- Tow nylon entry and exit rollers prevent physical exertion of the operator and protect load wheels and pallet.
- Full adjustable push rod under forks.
- 3-position control handle.
- Grease fittings at key points.

1KG=2.2LB 1INCH=25.4MM

Model		CBG20(*QL)		CBG25(*QL)	
Capacity	kg	2000		2500	
Min. Height of Forks	mm	85	75	85	65
Max. Height of Forks	mm	200	190	200	165
Steering Wheels	mm	Ø200X50	Ø180X50	Ø200X50	Ø180X50
Load Wheels	Single	mm	Ø82X93	Ø74X93	Ø82X93
	Tandem	mm	Ø82X70	Ø74X70	Ø82X70
Forks Size	mm	160X60 or 150X50			
Forks Width	mm	480 / 520 / 550 / 685			
Forks Length	mm	800/900/1000/1067/1100/1150/1220			



1, (*QL) mean Quick Lift model, 4 strokes to lift Max. Height.
 2, Materials and specifications are subject to change without prior notice.



Hand Pallet Truck NPF Series

- An idea truck for light load handling;
- Whenever lifting loads under 200kg, It takes just 3 or 4 strokes reached Max. Height.
- With Double control valve to keep Doubl speed pump work;
- Whenever heavy load (above 200kg),the quick lift hydraulic system automatically switches to normal operation.
- More load, more slowly descend.

1KG=2.2LB 1INCH=25.4MM

Model		NPF25S		NPF25W	
Rated Capacity	kg	2500		2500	
Width over forks	W	mm	460,520,540,550	680,685	
Fork length	L	mm	810,980,1070,1150	1200,1220	
Min. Fork Height	H2	mm	80	80	
Max. Fork Height	J1	mm	200	200	
Steering Wheel *1	A	mm	Ø180x62 Nylon or PU	Ø180x62 Nylon or PU	
Load Wheel *2	B	mm	Ø78x70 (Tandem)	Ø78x70 (Tandem)	
Weight	kg	78		81	
Under Clearance	mm	40		40	
Fork width	mm	150		150	
Width inside forks	mm	160,220,240,250		380,385	
Stroke length	mm/stroke	50		50	
Overall Height	C	mm	1200	1200	
Overall Length	mm	1500		1570	
Steer Angle		180deg		180deg	
Drive Unit Length	mm	340		340	



1, (*1) Rubber wheel is option.
 2, (*2) The 78*100mm single load wheels are optional,
 3, Forkwidth and forklength can be manufactured as special demands.

Hand Pallet Truck NPG & NPS Series

SINOLIFT supply a wide range of pallet trucks for specialist applications and to comply with particular legislation.

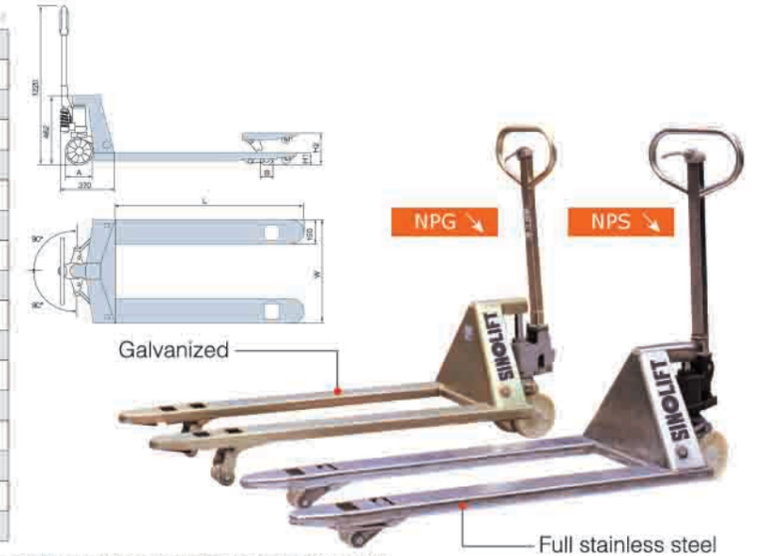
- Galvanized, Zinc and Chrome Plated.
- Designed for corrosive or wet environments these full featured pallet trucks were designed for chemical, pharmaceutical and wash down.

- Stainless Steel and Stainless Steel Frame & Forks.
- Ideal for sanitary, pharmaceutical, medical, food and wet environments.
- Choose either S304 or S316 stainless steel pallet truck for long life in even the most harsh environments.
- These pallet trucks are available made with different types of finishes.
- For American markets, standard specifications is all with a 5500 pound capacity and a service range of 2 7/8" to 7 3/4". Forks are 27" wide x 48" long.



1KG=2.2LB 1INCH=25.4MM

Model		NPG		NPS	
Rated Capacity	kg	1500/2000/2500/3000/5000			
Width over forks *1	W	mm	460/520/540/550/680/685		
Fork length *1	L	mm	810/980/1070/1150/1220		
Min. fork height	H2	mm	80		
Max. fork height	H1	mm	200		
Steering wheel	A	mm	Ø180x62 Nylon or PU		
Load wheel *2	B	mm	Ø78x100(Single) Ø78x70 (Tandem)		
Weight	kg	78			
Under Clearance	mm	40			
Fork width	mm	150			
Width inside forks	mm	160,220,240,250			
Strokes		50			
Overall height	mm	1220			
Overall length	mm	1500			
Steer angle		230deg			
Drive unit length	mm	370			



1, (*1) W1 and L1 with over width and over length can be made according to customer's requirement.
 2, (*2) Ø78*100 single wheels are options, Nylon, PU and Rubber wheel is option.

Hand Pallet Truck ACZ & ACS Series

- Widely used in carry meat, marine products, wines, beverage, chemicals, etc. and can work in very low temperature conditions, e.g. to deliver goods into and out of freezers/coolers.

1KG=2.2LB 1INCH=25.4MM

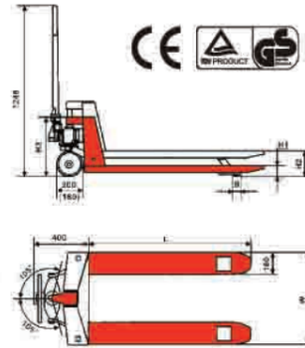
Model		ACZ20H	ACZ20L	ACS20H	ACS 20L
Capacity	kg	2000		2000	
Min. Height of Forks	mm	85	75	85	75
Max. Height of Forks	mm	200	190	200	190
Steering Wheels	mm	Ø200X50	Ø180X50	Ø200X50	Ø180X50
Load Wheels	Single	mm	Ø82X93	Ø74X93	Ø82X93
	Tandem	mm	Ø82X70	Ø74X70	Ø82X70
Forks Size	mm	160X60			
Forks Width	mm	480 / 520 / 550 / 685			
Forks Length	mm	800/900/1000/1067/1100/1150/1220			





Heavy Duty Pallet Truck NPV Series

- Heavy duty pump and steering wheel reduces the actual pull effort required.
- Large piston to avoid large effort force.
- Its independent oil storage room ensures good leakproofness.
- 210° degrees steering angle allows maximum maneuverability.
- A premium Pallet Truck based on a world class design.
- Available Ex Stock in special sizes.



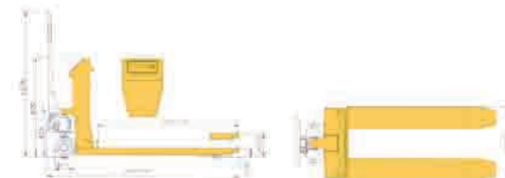
1KG=2.2LB 1INCH=25.4MM

Model		NPV35	NPV50
Rated capacity	kg	3500	5000
Width over forks*1 W	mm	520/550/685	520/550/685
Fork length *1 L	mm	1070/1150/1220	1070/1150/1220
Min. fork height H2	mm	80	80
Max. fork height H1	mm	200	200
Steering wheel *2 A	mm	Ø200x62	Ø200x62
Load wheel *3 B	mm	Ø78x70(Tandem)	Ø78x70(Tandem)
Weight	kg	80	83
Under clearance	mm	40	180
Fork width	mm	160	160
Width inside forks	mm	200	365
Stroke length	mm/stroke	10	10
Overall height	mm	1248	1248
Overall length	mm	1500	1570
Steer angle		210deg	210deg
Drive unit length	mm	400	400

- (*1) W and L with over width and over length can be made according to customer's requirement.
- (*2) The Ø180x62 steering wheel is optional.
- (*3) The Ø78x100 single load wheels are optional.
- (*4) option: nylon wheel, polyurethane wheel, rubber wheel single fork roller or tandem fork roller.

Pallet Truck With Scale SAC Series

- Features weighting accuracy ±2kg for load 2000kg/4400lbs.
- Strong robust low profile painted frame.
- Runs off six rechargeable "D" cell battery/ or mains.
- Battery charger included.
- Scales clearly display the weight of the load on the forks.
- Four accurate load cells.



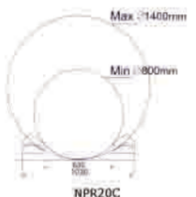
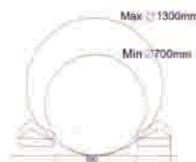
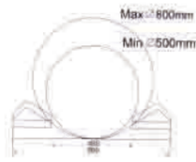
1KG=2.2LB 1INCH=25.4MM

Model		SAC20H	SAC20L
Rated capacity	kg	2000	2000
Min. fork height	mm	88	76
Max. fork height	mm	200	190
Steering Wheel	mm	Ø180x50	Ø180x50
Load roller	Single		
	Tandem	Ø74x70	Ø64x70
Size of fork	mm	178x60	178x50
Width overall forks	mm	568	
Fork Length	mm	1150/1220	
Battery		DC12V,5.0AH	
Printer	Battery		DC5V,1±1.5A
	Port		Serial Port
Paper		44.5mm(Width)x40mm(dia)	

- Rechargeable Ni-Cr or AC power
- Available in pounds or kilograms

Roll Pallet Truck NPR Series

- "Roll Pallet Truck" designed for carrying horizontal transport loads such as rolls, reels, cable drums etc.
- For handling cylindrical loads where the lifting operation is achieved without pallets cylindrical loads can be lifted directly from the floor, transported, and deposited, and deposited in their un palletized state.
- Conforms to EN 1757-2.



1KG=2.2LB 1INCH=25.4MM

Model		NPR20A	NPR20B	NPR20C	NPR20D
Capacity	kg	2000			
Reel diameter	mm	Φ500-Φ800	Φ700-Φ1300	Φ800-Φ1400	Φ1200-Φ1600
With overall forks	mm	860	990	1030	1150
Steering wheel	mm	Φ200x50			
Load roller (Single)	mm	Φ82x93			
Load roller (Tandem)	mm	Φ82x70			
Fork length	mm	800/900/1000/1100/1150/1220			
Net weight	kg	130	140	155	165

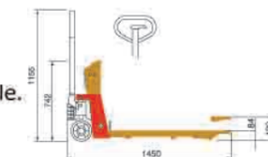


For handling roll of paper, carpet, textile or other material



Pallet Truck With Scale CPS Series

- Easy Operation.
- Putting down the fork in stable with Oil Pressure.
- Saving time with Carrying and Weight at once.
- Using Oil Pressure for putting down the fork in stable.
- Versatile for any size room.
- The frame uses heavy-duty steel construction for maximum strength and durability.



1KG=2.2LB 1INCH=25.4MM

Model	CPS-1-A	CPS-1-B	CPS-1-C	CPS-2-A	CPS-2-B	CPS-2-C
Weighting capacity	1000x0.5kg			2000x1kg		
Measurement type	CI-2001B, Load Cell					
Power source	Rechargeable Battery, AC110/220V					
Printer	with/without					
Display type	5 Digit LCD (Height 25mm)					
Display designators	ON/OFF, Zero, Tare, kg/lb					
Accessory	Rechargeable Battery, AC Adaptor					
Option	RS-232C, Resolution 1/2000					
Rated capacity (kg)	1000	1000	1000	2000	2000	2000
Min. height/max. height (mm)	80/200			85/205		
Forks width (mm)	540	620	705	540	620	705
Single fork width (mm)	180	10	180	180	180	180
Fork length (mm)	1080	1080	1200	1080	1080	1200
Service Weight (kg)	117	120	118	120	122	124





Mechanical Lifter ML Series

- In Europe, 50% pallets are under 600kg weight.
- To replace hydraulic pallet truck when under 600kg load.
- Pallets are simply lifted by pulling the handle backward (the leverage principle).
- Saves a lot of time as no pumping is required.
- Extremely low weight, about 25 kg.
- Available Ex Stock in special sizer can easily be carried to other floors, put into a car.
- Foldable. When not in use, it can be hung up on a hook on the wall.
- No hydraulic pump to repair, no oil can leak out, no seals to replace.
- Ideal for grocery stores, all kind of small stores, pharmaceutical industry, drugst ores, offices, school, hospitals etc.



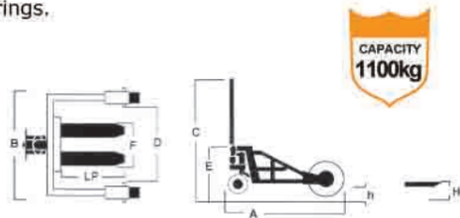
1KG=2.2LB 1INCH=25.4MM

Model		ML0308	ML0311
Rated capacity	kg	300	300
Lifting Height	mm	145	145
Min. Height	mm	85	85
Outside fork width	mm	420	420
Fork Length	mm	800	1100
Single fork width	mm	120	120
Total Height	mm	1170	1170
Steer Wheel	mm	80x40	80x40
Load Wheel	mm	80x40	80x40
Weight/GW.	kg	26/29	31/34
Packing Size	mm	1240x570x230	1380x570x230
Quantity in 1x20"	pcs	170	160



All Terrain Pallet Truck NPT Series

- **Transports loads on uneven ground**
- Strong & light tubular steel framing.
- Little maintenance required.
- Great maneuverability.
- Hydraulic fork lift with inbuilt hand pump.
- Adjustable width over fork.
- Driving axle on self-lubricating bearings.
- Wheels fitted onto sealed bearings.
- Pneumatic tyres.
- Easy handling.
- Minimal pulling / lifting effort.
- Optional parking brake.



1KG=2.2LB 1INCH=25.4MM

Model		NPT10-1	NPT10-2
Rated Capacity	kg	1100	1100
Length of Fork *1	LP	800	800
Width of Straddle (Interior)	D	1040	1210
Width of Straddle (Exterior)	B	1300	1470
Weight	kg	140	148
Radius	degree	180°	180°
Handle Wheels	mm	270	270
Load Wheels	mm	437	437



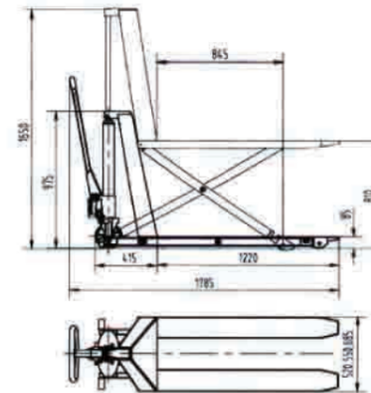
High Lift Pallet Truck NPH Series

- The manual high lift pallet truck offers the user an efficient and versatile tool for material handling.
- Improved safety: automatic activation of self adjusting stabilizers when lifting loads higher than 400 mm for maximum stability and optimum braking.
- Greater stability: Extra long front legs increase the stability when handling unevenly loaded pallets.
- Quick-lift operation: Quick-lift function doubles the lifting speed when lifting loads less than 250kg.
- Easy maneuvering of loads throughout work place.
- Easy placing of load to correct ergonomic work height.

1KG=2.2LB 1INCH=25.4MM

Model		NPH1000	NPH1500	NPH1000(N)
Capacity	kg	1000	1500	1000
Total lift height	mm	800	800	800
Lowered fork height	mm	85	85	85
Size of fork	mm	162x50	162x50	162x50
Fork length*	mm	1150	1150	1150
Width over the forks	mm	520/550/685	520/550/685	520/680
Height of handleless	mm	975	1050	975
Steering wheel	mm	Ø150x50	Ø150x50	Ø180x50
Fork wheel	mm	Ø74x50	Ø74x50	Ø74x50
Truck weight	kg	112	125	133
pcs/20" container	pcs	88	88	72

1, Fork length can be changing with special requirements.
2, NPH1000(N) is one-cylinder-system.



Stainless High Lift Scissor Truck NPHS Series

- All parts are made of stainless including hydraulic pump, fork frame, handle, push rod, bearing, pin and bolts, etc.
- For use in meat and other food industry, dairy canning and all areas where corrosive acids and saline solutions are used.
- Manual nut is equipped with quick function.
- Double Pistons.
- Conforms to CE safety standard.
- Conforms to EN 1757-4.

1KG=2.2LB 1INCH=25.4MM

Model		NPHS1000M	NPHS1000E
Capacity	kg	1000	1000
Fork width	W	540/680	540/680
Fork Length	L	1150/1500	1150/1500
Min. Fork Height	H	85	85
Max. Fork Height	mm	800	800
Front Wheel	mm	PU/Nylon Ø78x60	
Rear Wheel	mm	PU/Nylon Ø200x50	
Weight	kg	110~125	140~155

1, 1500kg is available.
2, NPHS1000E with charger: 110V/230V 10A.





Electric Scissor Lift Pallet Truck *NPHD Series*

- Powered by 12 voltage battery, Driven by American "Monarch" pump station or French "HPI" Pump station.
- Used as both a work table and pallet truck.
- 10-12 seconds pumping from the bottom to the top.
- Safety overload system prevents the truck from being used beyond its rated capacity.
- The handle can be restored to its upright position automatically once you let it free.
- Lifting motor power is: 1.1kw.
- Easy placing of load to correct ergonomic work height.



New design of position limiter



Model		NPHD1000	NPHD1500
Capacity	kg	1000	1500
Lowest Fork Height	mm	85	85
Max. Fork Height	mm	800	800
Fork Length X Fork Width	mm	1140X520 or 1140X680	1100X520 or 1100X680
Diameter of front wheel	mm	Ø75X50	Ø75X50
Diameter of Rear Wheel	mm	Ø150X50	Ø150X50
Lifting time in Full Range	s	10/12	18
Size of Fork	mm	162X50	162X50
Descending Speed	m/s	<0.1	<0.1
Motor Working Voltage	v	12	12
Battery Volgage	v	12	12
Electricity Volume	A/h	63	63
Working pressure of Pump Station	Mpa	15	21
Input/output Voltage of Charger	v	200-240/12	115-230/12
Service Weight	kg	118/128	145/155
Max. Charging Current of Charger	A	10	10
Packing Details		4pcs/crate, crate size:193X60X72, 108pcs/20"	4pcs/crate, crate size:193X76X72, 84pcs/20"



Another (B) type Pump System



- 1, Fork length can be changing with special requirements.
- 2, Can have single stage cylinder, which have No decrease of capacity, No risk of leakage, No dangerous dropping of second stage cylinder.
- 3, Nylon, Polyurethane and Rubber wheel is option.

Electric Scissor Lift Pallet Truck *NPHE Series*

- Designed to lift open bottom skids, boxes and baskets.
- Side stabilizers provide balance to the unit when the load is lifted.
- Two operations available -- Hand Pump and 12V DC Power with rocket switch to raise and lower.
- Features an ergonomic pump handle with 2 lifting speeds to accommodate for light or heavy loads.
- "NPHE" Suffix "SS" for stainless steel construction.
- Lifting loads less than 250kgs, quick-lift function double the lifting speed.
- Built-in battery and charger resulting in a low center of gravity and excellent manoeuvrability.
- Conforms to CE safety standard and EN 1757-4, EN 1175.



Ergonomic handle

1KG=2.2LB 1INCH=25.4MM



Model			NPHE1000
Capacity	Q	kg	1000
Min. fork height	h	mm	85
Max. fork height	h1	mm	800
Size of fork	e*s	mm	160x50
Width of overall fork	b5	mm	540/680
Length of fork	L	mm	1170
Fork roller		mm	Ø75x50
Big wheel		mm	Ø180x55
Battery (5h autonomy)	V/Ah		12/60
Lifting motor power	kw		0.8
Weight	kg		169

Built-in Charger

Semi-electric Pallet Truck *CBD-A Series*

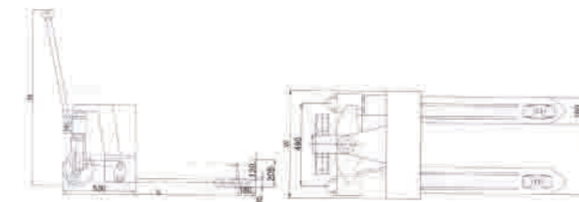
- Top-quality electric control system, operates easily and responds well.
- Integral electromagnetic disk brake mounted on motor shaft.
- Heavy duty design with high-quality, small weight and dimension make it smart.
- Electric traveling, hydraulic lifting.
- Complete gear train mounted on ball and roller bearing in oil bath housing. High-torque horizontally mounted motor has coppergraphite brushes for excellent fubrication.
- With large volume of battery, makes the machine long-time working.



Model		CBD1.2A	CBD1.5A	CBD2.0A	
Capacity	Q	kg	1200	1500	2000
Min./Max. fork height	mm		85/205		
Fork overall width	m	mm	520/680		
Fork width	mm		160		
Fork length	mm		1150		
Load center	mm		650		
Wheelbase	mm		1390		
Net weight	kg		223	300	325
Front wheel	mm		Ø85x75(tandem) or Ø140x80(single)		
Balance wheel	mm		Ø100x45		
Drive wheel	mm		Ø260x90		
Overall dimension: LxBxH	mm		1800x600x1310	1800x700x1310	1800x750x1310
Battery	Ah/V		60/24 16.5kg	120/24 21.5kg	160/24 24kg
Traveling speed(loaded)	mm/s		4.6	4.2	4.2
Turning radius	Wa	mm	1350	1350	1350

Semi-electric Pallet Truck *CBD-B Series*

- Capacity: 1000kg,1500kg, 2000kg, 3000kg and 5000kg are also available.
- Best value with many applications.
- Powered travel with compact and robust structure.
- Low maintenance.
- Low weight and low profile for good operating visibility.
- High quality electric components and drive wheel from Europe.
- Brake system: Integral electromagnetic disk brake mounted on motor shaft.
- Drive wheel: complete gear train mounted on ball and roller bearing in oil bath housing.
- High-torque horizontally mouted motor has coppergraphite brushes for excellent fubrication.



Model		CBD1.0B *1	CBD1.5B	CBD2.0B	CBD3.0B	
Capacity	Q	kg	1000	1500	2000	3000
Overall width	B	mm	600	600	720	720
Fork overall width	m		520/680			
Front wheel	mm		Ø85x75 (tandem) or Ø140x80 (single)			
Balance wheel	mm		Ø100x45			
Drive wheel	mm		Ø260x90			
Turing Radius			1350			
Battery	Ah/V		60/24 10.5kg	120/24 21.5kg	120/24 21.5kg	160/24 24kg
Traveling Speed	km/h		6.7/4.5	6.5/4.2	6.3/4.0	6.3/3.8
Net Weight	kg		223	273	285	300
Overall Dimension	mm		1530x600x1240	1530x600x1240	1530x720x1240	1530x720x1240

1, (*1) mean that the CBD1.0B with built-in Charger.



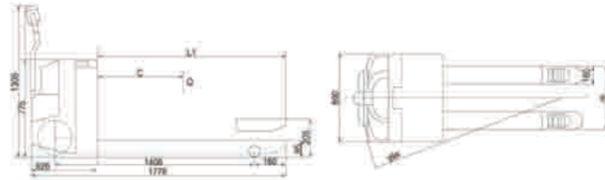


Electric Pallet Truck CBE Series



Heavy Duty Design , AC drive motor is available

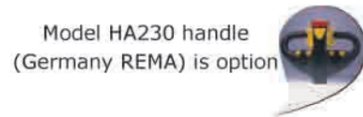
- Maneuver loads up ramps and dock boards Effortlessly.
- Compact design combines with new technology, Making this pallet truck ideal for narrow, cramped aisles. Shortest head length in the market permits the best possible maneuverability.
- Smooth stepless speed control made in Europe.
- Power unit and drive wheel made in Europe.
- Powerful traction battery.
- 3-phase AC drive motor is available (such as CBE-2.0-AC).
- Drive wheel installed with reliable disk style braking has strong power and steady capability.
- Can be equipped with stand-on platform or side armrest.
- Electric control system reacts quickly and operates easily.
- Conforms to EN 1726 and EN 1175-1.



Model HA240 handle (without key) is option



Model HA220 handle (standard) is option



Model HA230 handle (Germany REMA) is option



CBE-2.0-AC ↑

CBE-2.0-S ↑

CBE-2.0(2.5)-DC ↑

1KG=2.2LB 1INCH=25.4MM

Model		CBE2.0-AC	CBE2.0-DC	CBE-2.5-DC	CBE2.0-S
Platform		with/without			without
Armrest		with/without			without
Capacity	Q kg	2000	2000	2000	2000
Load Center	C mm	600	600		600
Max.Fork Height	H mm	205	205		205
Lowered Fork Height	h mm	85	85		75
Fork Length	L1 mm	1150	1150 or 1220		1150 or 1220
Overall Fork Width	M mm	530/680	550/680	550/680	530/680
Travelling Speed (With/Without Load)	km/h	5.68/6.44	3.6/5.4		3.6/5.4
Lifting Speed (With/Without Load)	mm/s	24/30	24/30		21.8/30
Lowering Speed (With/Without Load)	mm/s	15/45	15/45		50/53
Drive unit, Polyurethane	kw	1.5 (AC)	1.2		1.2
Power unit (lifting motor)		800/24	800W/24		800W/24
Front Wheel	mm	Ø80x70 (tandem) or Ø80x100 (single)			Ø80x70(tandem) or Ø70x100 (single)
Rear drive wheel	mm	Ø250x80			Ø250x80
Traction Battery	V/Ah	24V/210Ah, 185kg			24V/210Ah, 181.5kg
Charger	V/A	24/25			24/25
Overall FDimension LxWxH	mm	1776x690x1305			1840x690x1300
Net Weight	kg	324	324	338	325

Electric Pallet Truck CBE-Z Series

Heavy Duty Design. we are the only one suppliers of Max.10t electric pallet truck in China

- Can be widely used in distribution centers, factories, supermarkets, warehouses and freight terminals.
- Compact design combines with new technology, safe, fast and easy operation.
- Electric/hydraulic system offers a clean, noise free environment.
- Variable speed controller for maximum efficiency, Power unit and drive wheel made in Europe.
- Equipped with an electromagnetic type fail-safe braking system.
- Can be with stand-on platform and armrest.



With protection bar and stand on platform



Special design for moving drum



3Ton heavy duty walkie pallet truck



6Ton heavy duty pallet truck



10Ton heavy duty power truck

1KG=2.2LB 1INCH=25.4MM

Model		CBE1.5Z	CBE2.0Z	CBE2.5Z	CBE3.0Z	CBE6.0Z
Load Capacity *1	Q kg/lbs	1500/3300	2000/4400	2500/5500	3000/6600	6000/13200
Max. Fork Height	mm/inch	200/7.9"	200/7.9"	200/7.9"	205/8.1"	205/8.1"
Lowered Fork Height	B mm/inch	90/3.5"	90/3.5"	90/3.5"	85/3.3"	85/3.3"
Overall Length	L mm/inch	1530/60"	1800/71"	1800/71"	2050/80.7"	2069/81.5"
Overall Width	W mm/inch	600/23.6"	780/30.7"	780/30.7"	780/30.7"	780/30.7"
Overall Height	H mm/inch	1350/53"	1480/58.2"	1480/58.2"	1480/58.2"	1480/58.2"
Fork Length *2	C mm/inch	1150/45.3"	1150/45.3"	1150/45.3"	1150/45.3"	1150/45.3"
Fork Width *3	D mm/inch	550/21.6"	550/21.6"	550/21.6"	550/21.6"	550/21.6"
Turning Radius	R mm/inch	1450/57"	1530/60"	1530/60"	1450/57"	1480/58.2"
Travel Speed	Without Load	km/hr	5.7	5.4	5.4	4.8
	With Load	km/hr	4.2	3.6	3.6	4.2
Motor	Drive Motor	kw	12V 0.75	24V 1.2	24V 1.2	24V 1.2
	Hydraulic Lift Motor	kw	0.8	1.2	1.2	1.5
Battery	Ah/Hr	24V 150	24V 210	24V 210	24V 210	24V 210
Battery Charger	A/V	20/24	25/24	25/24	25/24	25/24
Weight (incl. Battery)	kg/lbs	310/680	450/990	460/1012	620/1364	810/1782

1, *1,*2 and *3 mean other capacity, fork length and fork width can be made on request.

2, The specification sheet according to VDI regulation 2198 only provides technical values for the standard truck.



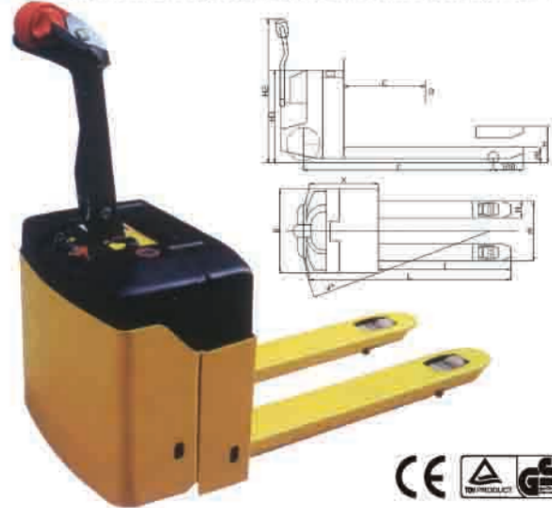
Electric Pallet Truck CBE-J Series

Fully powered pallet truck for easy and quick operation.

- Electric braking is safe, flexible and steadily travels.
- Light weight, short dimension and wide vision.
- Includes fingertip raise and lower buttons, easy-to-operate throttle for forward and reverse direction.
- Throttle offers infinite forward and reverse speeds.
- High quality hydraulic pump assure very low noise, maximum efficiency and durebility.
- Lift limit switch operates at maximum lift height to shut off pump and motor.

AC or DC

1KG=2.2LB 1INCH=25.4MM



Model		CBE1.3J	
Capacity	Q	kg	1300
Max. lifting height		mm	205
Min. terrain clearance		mm	85
Traveling spee	Loaded	Km/h	4.06
	Unloaded	Km/h	3.96
Min. turning radius Wa	High position	mm	1320
	Low position	mm	1400
Traveling motor		KW	0.75
Lifting motor		KW	0.8
Battery	AH/V		80x2/24 48kg
Load center	C	mm	650
Fork length×width		mm	1150×160
Net weight		kg	280
Front wheel		mm	Φ80×70
Balance wheel		mm	Φ98×40
Overall Dimensions			
Fork	Outside width M	mm	520
	Width N	mm	160
	Length I	mm	1150
Carriage	Height H3	mm	684
	Width B	mm	692
	Thickness X	mm	437
Overall height	H2	mm	1380
Overall length	L	mm	1587
Wheelbase	Y	mm	1230
Dimension	LxBxH2	mm	1587×692×1380



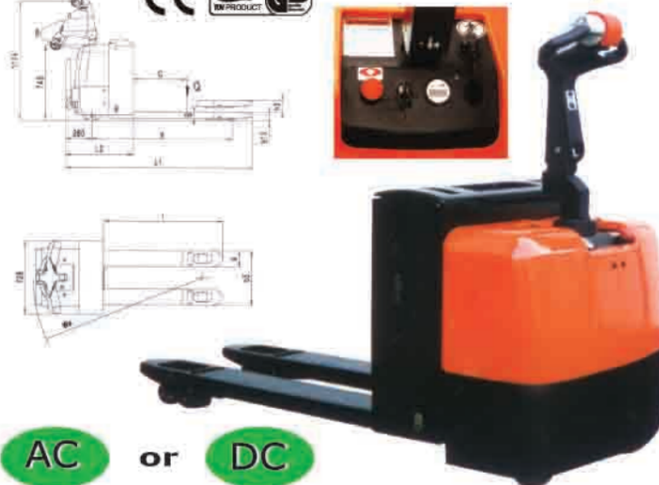
REMA Ergonomic handle SINOLIFT Ergonomic handle

Electric Pallet Truck LPT Series

- Good acceleration enhances efficient pallet entry and exit to increase productivity. Nopolar Electronic-control is programmable for specific tasks or operator skill levels.
- Smooth travel and lift combine with excellent controls to reduce product damage and increase productivity.
- Conforms to EN1726 and EN1175-1.



Model		LPT20S/LPT20L	LPT22S/LPT22L (AC)
Capacity/Rated load	kg	2000	2200
Load Distance	X	mm	963/1033
Wheelbase	y	mm	1368/1428
Load Wheel		mm	Φ230x75
Drive Wheel		mm	Φ84x70/Φ74x70
Caster Wheel		mm	Φ100x40
Lifting Height	h3	mm	120
Fork Lowered Height	h1.3	mm	85 (75)
Overall Length	L1	mm	1815/1885
Length to front face of fork	L2	mm	665
Overall Width	b1	mm	726
Overall Fork Width	b5	mm	540/685
Turning Radius	Wa	mm	1640/1710
Travel Speed laden/unladen		km/h	5.0/5.2
Lifting Speed laden/unladen		mm/s	27/35
Lowering Speed laden/unladen		mm/s	42/27
Gradeability laden/unladen		%	10/16
Drive Motor		kw	1.5
Lifting Motor		kw	0.8
Battery	V/Ah		24/210 185kg
Type of Drive Control			MOSFET Control MOSFET Control AC
Weight (including battery)	kg	1040/1480	963/1033



AC or DC

Hand Stacker CQY0.5 & CTY0.4

- The CTY0.4 is made of steel pipe, its' light weight is ideal for application at places like chemical plants, stainless work and pharmaceutical industry.
- The CQY0.5 is with special C type mast which is more stable and strong.
- Quick lift pump to save time and labor.
- Easy-to-operate controller.
- Conform to CE standard.

1KG=2.2LB 1INCH=25.4MM

Model		CQY0.5	CTY0.4
Lifting capacity	kg	500	400
Max lifting height	mm	1500	1200
Fully loaded lifting speed	mm/stroke	45	30
Fork height of lowered	mm	90	90
Front wheel	mm	Φ90	Φ80
Rear wheel	mm	Φ125	Φ180
Overall length	mm	1335	1153
Overall width	mm	624	582
Overall height	mm	1963	1650
Self weight	kg	180	128
Fork length	mm	800	640
Min. turning radius	mm	1250	1170



CQY0.5 ↑

CTY0.4 ↑

- Every truck can be equipped with stabilizer to avoid slipping away.
- Every truck can be with Patent QUICK-LIFT function.

Hand Stacker WFH Series

- Disassembling and assembling is easy.
- With disassemble parts, thus can load bigger quantity in the container.
- Wheels are equipped on the mast, it can be used as a trolley while being put down.
- Light Alumium mast, easy for handling.
- No any hydraulic problem, because it's operated by winch.
- The best brake function with special design.



Be disassembled and assembled easily Occupying small space in the container

Pull and push it as a trolley

1KG=2.2LB 1INCH=25.4MM

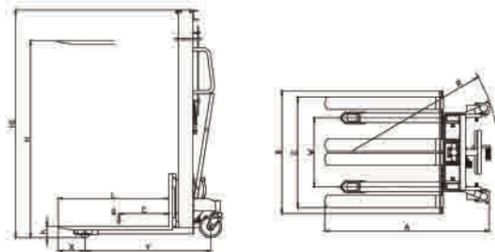
Model		WFH181	SW181	WFH227	SW227
Capacity	Q	kg	181	181	227
Load center	c	mm	305	305	305
Max fork height	h1	mm	2500	1700	1250
Min. fork height	h	mm	90	50	90
Fork length	l	mm	570	570	750
Fork width	b5	mm	630	1100	530
Net weight	kg	60	66	51	57



Manual Hydraulic Stacker CTY Series

■ It's design and small turning radius makes it easier to make sharp turns.

- Controllable direction handle.
- Has a dual pump for easier lifting.
- Unique technology quick valve system.
- Top of stroke bypass valve built in.
- Top quality hydraulic pump & cylinder.
- Protection device for steering wheel & safety guard for load roller.
- Conforms to EN1757-1:2001.



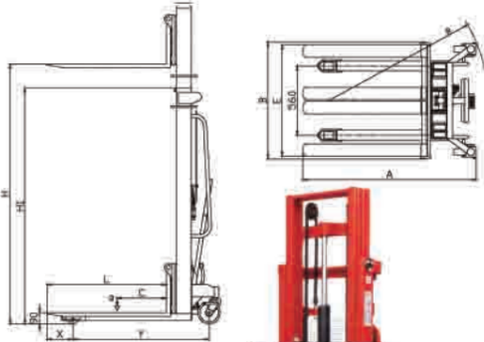
With forged forks

With pressed steel-plate forks

1KG=2.2LB 1INCH=25.4MM

Model		CTY500-16	CTY1000-16	CTY1000-16F	CTY1500-16	CTY1500-16F	CTY2000-16	CTY1000-25	CTY1000-25F	CTY1000-30
Rated Capacity	kg	500	1000	1000	1500	1500	2000	1000	1000	1000
Load Center	mm	400	400	400	400	400	400	400	400	400
Lifting Height	mm	85-1600	90-1600	90-1600	90-1600	90-1600	95-1500	90-2500	95-2500	90-3000
Fork Length	mm	800	900	950	900	900	900	1000	900	900
Fork Width	mm	220-750	300-820	550	300-820	550	220-950	300-820	550	300-820
Min. Turning Radius	mm	1110	1250	1085	1250	1085	1250	1250	1085	1250
Overall Length	mm	1280	1380	1500	1500	1500	1380	1500	1680	1500
Overall Width	mm	800	1000	800	865	865	950	865	950	865
Overall Height	mm	1980	2100	2000	2100	2000	2010	1810	1810	2060
Net Weight	kg	155	250	207	260	228	285	355	355	370

- 1, With "F" mean fixed forks. the forged forks can be fixed width as 750mm,820mm and 950mm.
- 2, Can be with forged forks or pressed steel-plate forks.
- 3, Materials and specifications are subject to change without notice.



Any hand stacker can be with super wide straddle legs, when place order, please add "W" to indicate the exact model.



CTY1000-25(F) and CTY1000-30(F) are with duplex mast, and all of them still can have adjustable forks or fixed forks.

Hand Winch Stacker CYL Series

- Simple, easy way to lift, lower and transport heavy loads with minimum effort.
- Handle standard 40" x 48" pallets.
- Features adjustable width forks and outrigger legs.
- Low effort hand winch equipped with automatic brake systems and adjustable length handle.
- Swivel casters feature foot brake to prevent movement.
- Optional Steel Platform - Solid steel construction, Fits over forks.
- Conforms to EN1757-1.



Model		CYL35	CYL35W
Load Capacity	kg	350	350
Load Center	mm	300	400
Lifting Height	mm	90~1500	76~1500
Turning Radius	mm	790	790
Height/stroke	mm	45	45
Handle winch Power	kg	7	7
Overall length	mm	960	1275
Overall width	mm	635	1390
Overall Height	mm	1855	1855
Fork leg length	mm	600	915
Fork leg width	mm	60	75
Fork leg thickness	mm	30	45
Fork outside width	mm	140~620	165~760
Straddle height	mm	90	76
Front wheel	mm	Ø82x55	Ø82x55
Rear wheel	mm	Ø150x40	Ø150x40
Service weight	kg	75	113



CYL35W ↑



With adjustable forks



CYL35 ↑

Hand Winch Stacker CTJ Series

- This compact truck is ideal for loading and unloading trucks where docks do not exist. A favorite with the automotive industry for handling engines and transmissions, this model features an easy to operate winch with an automatic braking system, a safety cage and a floor brake.
- Manual lift and propulsion.
- Wind the handle clockwise to lift the load.
- Turn it anti-clockwise to lower the load.
- Twin handles for easy maneuvering.
- Adjustable winch handle length for different load weights.
- Conforms to EN1757-1.



Model		CTJ300	CTJ500	CTJ1000/CTJ1000A	CTJ1500
Loading capacity	kg	300	500	1000	1500
Lifting speed	mm/sec	0~160	0~140	0~60	0~40
Lifting height	mm	1500	1500	1500	1500
Outline dimension	mm	1250x620x1900	1200x620x1990	1260x680x2020	1480x800x2035
Fork length	mm	800	800	800	900
Front wheel	mm	Ø90	Ø90	Ø90	Ø90
Rear wheel	mm	Ø125	Ø180	Ø180	Ø180
Mesh line	mm	1900	Ø2.8~3.5	Ø2.8~3.5	Ø2.8~3.5
Fork outside width	mm	190~420	190~420	230~530	260~640
Foot Brake		No	No	No	No
Outside width of inserting leg	mm	620	620	680	800
Loading center	mm	400	400	400	450
Service Weight	kg	105	106	240	290



CTJ1000A ↑



Pulley block



- 1, With "A" mean the truck is equipped with floor parking brake.
- 2, The parking brakes on steering wheels are option.



Mini Winch Stacker LS & PM Series

Light weight design, very easy to operate by hand winch, suitable for supermarket, office, warehouse, narrow area, etc.

- Robust, steel construction.
- Manoeuvrable, extremely easy to use.
- Cable winch lifting system with fully cable housing.
- LS can be with platform or adjustable forks.
- Conforms to EN1757-1.



Standard adjustable forks



New optional adjustable forks

Model		LS80	LS150	PM120
Capacity	kg	80	150	120
Lifting Height	mm	1100	1100	1050
Min.fork height	mm	70	70	95
Fork length	mm	500	500	400
Platform size	mm	500x530x90	500x530x90	//
Fork overall width adjustable	mm	132-520	132-520	345-485
Overall dimensions	mm	865x550x1470	830x550x1470	800x460x1370
Net weight	kg	52	52	31



LS80/LS150 ↑

PM120 ↑

Mini Hydraulic Stacker TFB Series

- Easy to operate lifts are available in accurate steel or aluminum construction for long life.
- Lift and transport loads from delivery trucks to docks, maintenance work or use in inventory items.
- Top quality hydraulic pump and cylinder with German seals.
- Top of stroke bypass valve built in.

Model		TFB40-110	TFB40-130	TFB40-150	TFB40-160
Capacity	kg	400	400	400	400
Lowest Height	mm	90	90	90	90
Max. Height	mm	1100	1300	1500	1600
Forks Length *	mm	610	610	610	800
Forks Width *	mm	550	550	550	580
Overall Width	mm	1370	1570	1770	1950
Front Wheel	mm	Ø100	Ø100	Ø100	Ø100
Rear Wheel	mm	Ø152	Ø152	Ø152	Ø152
Net Weight	kg	103	108	113	187

1, * the forks can be changed to platform.
2, Type (I) and type (II) type can be exchangeable.



Hand lever stroke is available



Ø100,Ø150,Ø200,Ø250 wheels are option



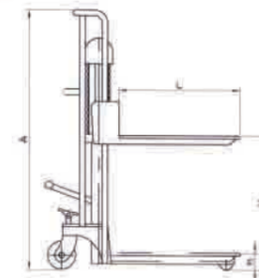
Type (I) ↑

Type (II) ↑

Hand Mini Stacker TF Series

Our mini stackers are excellent for everyday light duty work area where loads to be lifted far exceed "the Manual Handling Directive" but do not demand a heavy duty industrial stacker.

- With capacities of 200/400kg respectively and three lift height options.
- Smooth Operating Twin Speed foot pump.
- Positive lifting.
- Pressure / Overload Valve.
- Smart chromium plated frame.
- Powder coated platform.
- Smooth running braked steer wheels.
- Unique design makes lifting and stacking function together.
- CE marked and supplied with certificate of conformity.
- Conforms to EN1757-1.



With safeguard organic glass



Standard platform type

Model		TF20-85	TF20-120	TF40-85	TF40-120	TF40-150
Capacity	kg	200	200	400	400	400
Platform Height Max. H	mm	850	1200	850	1200	1500
Platform Height Min. h1	mm	200	200	200	200	200
Platform Length L	mm	600	600	650	650	650
Platform Width W	mm	500	500	550	550	550
Load Roller	mm	Ø125	Ø125	Ø150	Ø150	Ø150
Steering Roller	mm	Ø125	Ø125	Ø150	Ø150	Ø150
Net Weight	kg	53	58	72	78	83

1, Except for platform, the optional fixed forks or adjustable forks are available.



A. Standard platform



B. Optional fixed forks



C. Optional adjustable forks

Hand Mini Stacker TFD Series

- Low profile forks can lift the pallet easily.
- Easier and faster lifting operation.
- High quality hydraulic motor made in Italy.
- Service free battery.
- Conforms to EN1757-1.

Model		TFD20-85	TFD20-120	TFD40-85	TFD40-120	TFD40-150
Capacity	kg	200	200	400	400	400
Min. Fork Height	mm	80	80	80	80	80
Max. Fork Height	mm	850	1200	850	1200	1500
Fork Length	mm	600	600	650	650	650
Adjustable Fork Width	mm	215-500	215-500	235-500	235-500	235-500
Single Fork Width	mm	100	100	110	110	110
Dia of Front Wheel	mm	Ø75				
Dia of Steering Wheel	mm	Ø125				
Chassis Height	mm	32.5	32.5	32.5	32.5	32.5
Power Pack Motor	KW	0.7				
Battery	V/Ah	12/60	12/60	12/70	12/70	12/70
Overall Length	mm	1020	1020	1100	1100	1100
Overall Width	mm	560	560	590	590	590
Overall Height	mm	1080	1435	1060	1410	1710
Option Platform	mm	LP10(610 x 530)		LP20(660 x 580)		
Net weight	kg	90	97	105	116	122
Minimum Qty.	pcs	2	2	2	2	2

1, Except for platform, the optional fixed forks or adjustable forks are available.



With safeguard organic glass



Standard platform type

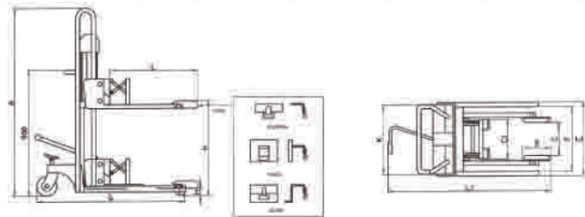


Mini Box Stacker TFL Series

- Ideal for use in narrow aisles and confined spaces. Perfect for all applications from pharmaceutical to catering, from packing line to food processing, from warehouse to office, kitchens, laboratories, retail outlets, etc.
- It's design and small turning radius makes it easier to make sharp turns.
- Controllable direction handle.
- Has a dual pump for easier lifting.

1KG=2.2LB 1INCH=25.4MM

Model		TFL150-SL	TFL150-SM	TFL150-LL	TFL150-LM	TFL150-TL	TFL150-TM
Capacity	kg	150	150	150	150	150	150
Lifting Height	mm	850	1200	787	1137	870	1220
Min. Height	mm	70	70	70	70	90	90
L	mm	500	500	650	650	510	510
C	mm	202	402	254	454	240	440
D	mm	280	280	570	570	200	200
E	mm	450	600	450	600	450	600
F	mm	358	508	358	508	358	508
G	mm	953	953	1045	1045	953	953
K	mm	536	536	536	536	536	536
A	mm	1134	1484	1134	1484	1134	1484
Net Weight	kg	51	56	50	55	50	55

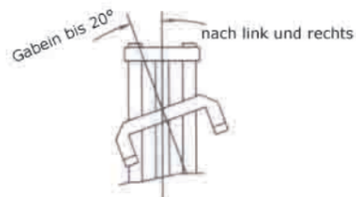
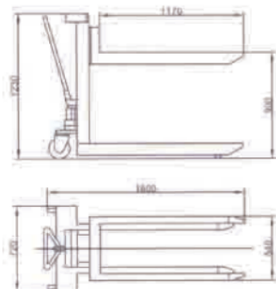


Lateral Pallet Tilter LT Series

- The Pallet Tilter is designed to give the user an ergonomically correct position to reach loads easily without the necessary of bending down or stretching up.
- Forks can be tilted up to 20° both left and right sides by thread.
- Supplied as standard with parking brake and foot protectors.
- Conforms to EN 1757-1.

1KG=2.2LB 1INCH=25.4MM

Model		LT0892
Capacity	kg	800
Length of fork	mm	1150
Width of fork	mm	150
Width over forks	mm	540
Max.height of fork	mm	920
Min.height of fork	mm	88
Tiltable degree		Left or right 20°
Net weight	kg	210



Work Positiners MEC Series

- Stronger motor, Larger battery, Automatic charger, Low voltage protection.
- A range of highly manoeuvrable, lightweight lifts, designed to take the strain out of any lifting job from ground level to over shoulder height.
- Ideal for use in narrow aisles and confined spaces. Perfect for all applications from pharmaceutical to catering, from packing line to food processing, from warehouse to office, kitchens, laboratories, retail outlets, etc.
- Auto brake system prevents uncontrolled lowering.
- Electric models: Automatic electronic overload protection system ensures safety.
- Quick change attachment options available.
- Conforms to EN1757, CE marked.

1KG=2.2LB 1INCH=25.4MM

Model		MEC200	
Capacity	Q Kg	200	
Lifting height	h3 mm	1220	
Min.platform height	h13 mm	105	
Platform length	L mm	600	
Front roller	mm	Φ75x32	
Rear roller	mm	Φ125x32	
Overall length	l1 mm	978	
Overall Width	b1 mm	565	
Overall height	h1 mm	1680	
Lifting speed(without/with load)	mm/s	71/43	
Lowering speed(without/with load)	mm/s	76/81	
Lifting motor		200W/DC24V	
Battery		15Ah/DC24V	
Transmission		By Chain and gear	



Work Positioners MES Series

- Our Lifter/Transporter is the excellent work transporter for Industrial, Laboratory, Office and "White Coat" industrial applications.
- Lightweight duty; Highly manoeuvrable.
- With big advantage in narrow aisles and confined spaces.
- Conforms to EN1757-1 and EN1175-1

1KG=2.2LB 1INCH=25.4MM

Model		MES150	MES150A	MES150B	MES150/801
Type of operation	Q	hand			
Load Capacity /rated load	kg	150			
Service Weight	Kg	58	56	54	60
Tyres		polyurethane			
Tyre size, front		Φ75x32			
Tyre size, rear		Φ100x32			
Wheels Qty* (x=driven wheels)		4			
Lowered mast height	h1 mm	1870			
Lift height	h3 mm	1420	1435	1440	1400
Lowered height	h13 mm	130	115	110	65
Overall length	L1 mm	880	865	920	920
Overall width	b1 mm	520	500	500	801
Fork dimensions	L mm	460	445	500	500
Width over forks	b5 mm	520	400(Φ40x2)	Φ60	650
Travel Speed, laden/unladen	km/h	4/5.3			
Lift speed, laden/unladen	mm/s	125/156			
Lowering speed, laden/unladen	mm/s	96/89			



MES150B ↑

MES150A ↑

MES150 ↑



Semi-electric Stacker CTD Series (Single mast)

- Ideal for loading and unloading trucks, positioning dies, or feeding material to presses.
- Compact design and top quality mast construction.
- Safety guard on load roller and steering wheel.
- Light and easy manual steering system.
- Remote control, three light LED charge status indicator, and easy to read illuminated battery status voltmeter included.
- Equipped with safety screen and floor lock.
- With a minimally charged battery, unit can be used even while plugged in and recharging.

★ Fixed fork is available.

IKG=2.31B 1100H=25.4MM

Model		CTD1000-16	CTD1500-16	CTD2000-16
Rated Capacity	Q kg	1000	1500	2000
Mast		Single Mast		
Lifting Height	H mm	1600	1600	1600
Fork Length	L mm	1000	1000	1000
Fork Width	E mm	300~680	300~680	300~680
Load Center	C mm	400	400	400
Min. Turning Radius	R mm	1350	1350	1350
Lifting Motor	V/Kw	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6
Battery	V/Kh	12/120	12/120	12/120
Charger	V/Kh	12/15	12/15	12/15
Overall Length	A mm	1670	1670	1670
Overall Width	B mm	865	865	865
Overall Height	H1 mm	2060	2060	2060
Net Weight	kg	340	362	388



Semi-electric Stacker CTD Series (Duplex mast)

- An economical answer to a multitude of mobile lifting applications.
- Compact design and top quality mast construction.
- Safety guard on load roller and steering wheel.
- Light and easy manual steering system.

★ Fixed fork is available.



With straddle fork legs

IKG=2.31B 1100H=25.4MM

Model		CTD1000-20	CTD1000-25	CTD1000-30	CTD1000-35	CTD1500-20	CTD1500-25	CTD1500-30	CTD1500-35	CTD2000-20	
Rated Capacity	Q kg	1000	1000	1000	1000	1500	1500	1500	1500	2000	
Mast		2-stage Mast									
Lifting Height	H mm	2000	2500	3000	3500	2000	2500	3000	3500	2000	
Fork Length	L mm	1000	1000	1000	1000	1000	1000	1000	1000	1100	
Fork Width	E mm	310-820	310-820	310-820	310-820	310-820	310-820	310-820	310-820	330-640	
Load Center	C mm	400	400	400	400	400	400	400	400	400	
Min. Turning Radius	R mm	1350	1350	1450	1450	1350	1350	1450	1450	1280	
Lifting Motor	V/Kw	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6	12/1.5-1.6	
Battery	V/Kh	12/120	12/120	12/120	12/120	12/150	12/150	12/150	12/150	12/150	
Charger	V/Kh	12/15	12/15	12/15	12/15	12/15	12/15	12/15	12/15	12/15	
Overall Length	A mm	1670	1670	1700	1700	1670	1670	1700	1700	1600	
Overall Width	B mm	810	810	930	930	810	810	930	930	710	
Overall Height	H1 mm	1580	1830	2080	2330	1580	1830	2080	2330	1580	
Net Weight	kg	424	446	468	490	448	470	492	515	380	

Semi-Electric Stacker CTDS & EQSD Series

■ The very useful stacker allows you to save time and labor, can move and stack pallet loads in smaller areas and rooms.

- Compact design and reliable mast construction.
- Safety guard on load roller and steering wheel.
- Light and easy manual steering system.
- Conforms to EN1757-1:2001, EN1727.

IKG=2.31B 1100H=25.4MM

Model		CTDS1000-16	EQSD500C	EQSD1000C
Rated Capacity	kg	1000	500	1000
Lifting Height	mm	1600	1600	1600
Fork Length	mm	1000	790	830
Fork Width	mm	310-660	180-690	225-550
Load Center	mm	400	400	400
Min. Turning Radius	mm	1350	1150	1204
Lifting Motor	V/Kw	12/1.5	12/1.5	12/1.5
Battery	V/Kh	12/100	12/100	12/100
Charger	V/Kh	12V 50Hz	12V 50Hz	12V 50Hz
Overall Length	A mm	1500	1290	1290
Overall Width	B mm	850	878	1028
Overall Height	H1 mm	2000	2065	2070
Net Weight	kg	272	200	290

*Fix forks available



CTDS1000-16 ↑

EQSD500C/1000C ↑

Semi-Electric Stacker TFBD Series

- Strong robust and classical design.
- With a wide-sized fork and gives a nice-looking figure.
- The fluent outline make differences from the traditional staker.
- With steel of high quality and insure enough stability and intensity.
- Easy to operate.
- Conforms to EN1757-1:2001, EN1727.

IKG=2.31B 1100H=25.4MM

Model		TFBD40-160	TFBD40-160W
Capacity	kg	400	400
Lowest Height	mm	90	90
Max. Height	mm	1600	1600
Forks Length *	mm	800	800
Forks Width *	mm	550	550
Overall Width	mm	1370	1570
Front Wheel	mm	Ø100	Ø100
Rear Wheel	mm	Ø152	Ø152
Net Weight	kg	200	220

* The forks can be changed to platform



Ø100,Ø150,Ø200,Ø250 wheels are option



Drum handler is option

Drum clamp is option

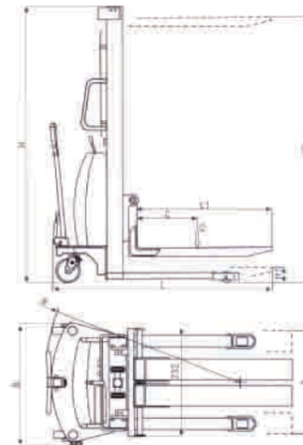
TFBD40-160 ↑

TFBD40-160W ↑



Semi-electric Stacker SPN Series

- Much lighter, easier to handle, with German steel but insure enough stability and intensity.
- Strong robust and classical design.
- The fluent outline make it stand out from traditional stackers.
- Made of high quality steel to ensure stability and strength.
- Durable and serviceable
- Coated with backed-paint layer, it is corrosion-resisting and durable.
- Foot operated parking brake.
- Conforms to EN 1757-1:2001, EN1727.



1KG=2.2LB 1INCH=25.4MM

Model		SPN-10	SPN-15	SPN-20	SPN-W(with straddle leg)	
Capacity	Q	kg	1000	1500	2000	1000/1500/2000
Lifting height	H2	mm	1600/2500/3000/3500	1600/2500/3000/3500	1600/2000	1600/2500/3000/3500
Fork Length	L1	mm	900/1100	900/1100	900/1100	900/1100
Fork Width	E	mm	330-640/550	330-640/550	330-640/550	230-790(Adjustable)
Min. Turning Radius	R	mm	1280	1280	1280	1360
Overall Length	L	mm	1600	1600	1600	1674
Overall Width	B	mm	710	710	710	1502
Overall height	H	mm	2100/1800/2100/2350	2100/1800/2100/2350	2100/1580	2090/1800/2000/2225
Battery	V/Ah		12/150	12/150	12/150	12/150
Min. Height of Forks	H1	mm	85	85	85	65
Net Weight	kg		330/370/385/400	340/381/396/412	351/380	482/552/582/592



Full Electric Stacker CDD Series

- Heavy duty rang for tough application, "C" style mast material, standard basic type.
- Capacity : 1.2-1.5 ton.
- Max. Lifting Height : 1.6-3.3 m.
- Designed for stacking palletes on trucks and transporting goods for short distance.
- Imported electric control system and hydraulic unit.
- Steady and flexible operation.
- Low noise, no pollution and high reliability.
- International typical style.
- Conforms to EN 1751-1, EN 1726.



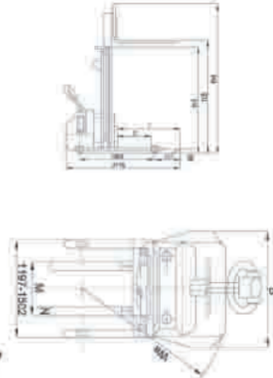
Model	CDD1.2					CDD1.5						
	CDD1.2/16	CDD1.2/24	CDD1.2/29	CDD1.2/31	CDD1.2/33	CDD1.5/16	CDD1.5/24	CDD1.5/29	CDD1.5/31	CDD1.5/33		
Standard (CDD)	CDD1.2/16	CDD1.2/24	CDD1.2/29	CDD1.2/31	CDD1.2/33	CDD1.5/16	CDD1.5/24	CDD1.5/29	CDD1.5/31	CDD1.5/33		
With Stand-On Platform (CDD-T)	CDD1.2/16T	CDD1.2/24T	CDD1.2/29T	CDD1.2/31T	CDD1.2/33T	CDD1.5/16T	CDD1.5/24T	CDD1.5/29T	CDD1.5/31T	CDD1.5/33T		
With wide Straddle Leg (CDD-W)	CDD1.2/16W	CDD1.2/24W	CDD1.2/29W	CDD1.2/31W	CDD1.2/33W	CDD1.5/16W	CDD1.5/24W	CDD1.5/29W	CDD1.5/31W	CDD1.5/33W		
Capacity	G	kg	1200					1500				
Load Center	C	CDD,CDD-T	600					500				
		CDD-W	90					65				
Min. Height of Forks		CDD,CDD-T	1600					2450				
		CDD-W	2900					3100				
Max. Lifting Height	h3	mm	3300					1600				
Max. Height of Stacker	h4	mm	2244	3094	3544	3744	3944	2244	3094	3544	3744	
Height of Stacker	h1	CDD,CDD-T	2090	1800	2025	2125	2225	2090	1800	2025	2125	
		CDD-W	2166	1876	2101	2201	2301	2166	1876	2101	2201	
Length of Stacker	L	CDD	1930					1792				
		CDD-T	2424					1792				
		CDD-W	1150 (Steel plate fork)					1000 (Forged plate fork)				
Fork Length		CDD,CDD-T	540					230-830 (Adjustable)				
		CDD-W	160					100				
Fork Width	M1	CDD,CDD-T	940					1080				
		CDD-W	700					1197-1502 (Adjustable)				
Single Fork Width	N	CDD,CDD-T	1525					1540				
		CDD-W	1533					1548				
Width of Stacker	B	CDD,CDD-T	2000 (1540 if without Stand-on Platform)					Platform size: 480x450mm				
		CDD-W	1533	1533	1533	1533	1533	1548	1548	1548	1548	
Overall width of legs	M	CDD,CDD-T	240/24V 200Kg					24/20 (24/30 is option)				
		CDD-W	Ø78x70					Ø150x75				
Min. Turning Radius	Wa	CDD	Ø250x80					4.8/5.5				
		CDD-T	150/65					1.2/24				
		CDD-W	2.2/24					2.2/24				
Battery	Ah/V		614					670				
Battery Charger	V/A		670					692				
Double front wheel	mm		705					715				
Balance wheel	mm		715					724				
Drive wheel	mm		724					624				
Traveling speed (Loaded/Unloaded)	km/h		624					680				
Lifting Speed (Loaded/Unloaded)	mm/s		680					692				
Drive Motor	Kw/V		692					705				
Lifting Motor	Kw/v		705					715				
Net Weight (without battery)	kg	CDD	614	670	692	705	715	624	677	699	712	
		CDD-T	624	680	702	715	724	624	680	702	715	
		CDD-W	820	885	895	905	910	820	885	895	905	



Full Electric Stacker CDD-A Series

■ Designed for stacking pallets on high racks, the lifting height can be increased in certain conditions.

- Capacity : 1.2-1.5 ton.
- Max. Lifting Height : 4.5-5.5 m.
- Can be installed with new Tiller from REMA, Germany.
- The platform pedal, defending bars and wide straddle leg are available.
- Heavy duty design with "H" style mast material.
- Imported electric control system and hydraulic unit.
- Operating steady and flexible.
- Low noise, no pollution, and high reliability.
- International typical style.
- Conforms to EN 1757-1:2001, EN1726.



Model HA240 handle (without key) is option

Model HA230 handle (Germany REMA) is option

Model	CDD1.2A				CDD1.5A			
	CDD1.2A/45	CDD1.2A/55	CDD1.5A/45	CDD1.5A/55	CDD1.2A/45T	CDD1.2A/55T	CDD1.5A/45T	CDD1.5A/55T
With Stand-On Platform (CDD-A-T)	CDD1.2A/45T	CDD1.2A/55T	CDD1.5A/45T	CDD1.5A/55T				
With Wide Straddle Leg (CDD-A-W)	CDD1.2A/45W	CDD1.2A/55W	CDD1.5A/45W	CDD1.5A/55W				
Capacity	Q	kg	1200	1500				
Load Center	C	mm		600				
Min. Fork Height		mm		90				
Max. Lifting Height	H3	mm	4500	5500	4500	5500		
Free Lifting Height		mm	1550	1717	1550	1717		
Min. Height of Stacker	h1	mm	2175	2508	2175	2508		
Max. Height of Stacker	h4	mm	5373	6373	5373	6373		
Fork Length		mm		1150				
Overall Length	L	mm		2175				
		mm		2507				
Overall Width	B	mm		940				
		mm		1080				
Single Fork Width	N	mm		160				
		mm		100				
Fork Width	M	mm		560 steel plate forks				
		mm		200-950mm adjustable forged plate forks				
Overall Width of Legs		mm		720				
		mm		1197-1502				
Min. Turning Radius	Wa	mm		1525				
Traveling Speed (Loaded/Unloaded)		km/h		5.2/6.8				
Lifting Speed (Loaded/Unloaded)		mm/s		127/170				
Lowering Speed (Loaded/Unloaded)		mm/s		150/128				
Motor	Traveling	kw/v		1.2/24				
	Lifting	kw/v		3.0/24				
Front Wheel		mm		φ78x70				
Balance Wheel		mm		φ150x75				
Drive Wheel		mm		φ250x80				
Battery		Ah/V		240/24 230kg				
Battery Charger		V/A		24/30				
Net Weight (Without Battery)	CDD-A	kg	1530	1548	1630	1648		
	CDD-A-T	kg	1533	1552	1633	1652		
	CDD-A-W	kg	1580	1600	1683	1700		

CDD-A Standard ↑



CDD-A standard ↑



CDD-A-T with platform ↑



CDD-A-T with platform and handrail ↑

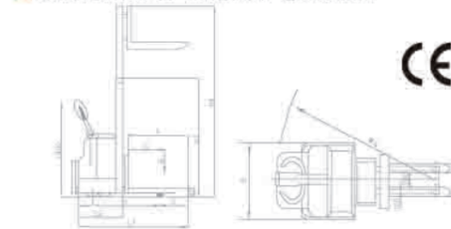


CDD-A-W with wider straddle leg ↑

Full Electric Stacker CDD-B Series

■ Double cylinders are mounted on both side for wide view while loading and transporting.

- Capacity : 1.2-1.5 ton.
- Max. Lifting Height : 1.6-3.3 m.
- Designed for stacking pallets on trucks and transporting goods for short distance.
- High-comfort tiller grip reduces fatigue, improving productivity.
- Heavy-duty design with top quality mast construction.
- Powerful drive and power unit made in Europe.
- Top quality electronic control system made in Europe.
- Conforms to EN1757-1:2001.



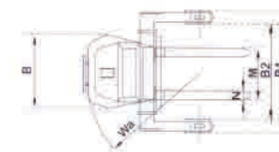
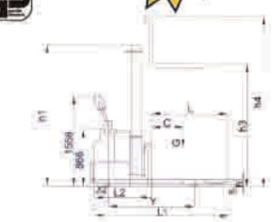
CDD-B-T with platform ↑



CDD-B-T with platform and handrail ↑



CDD-B-W with wider straddle leg ↑



CDD-B Standard ↑

Model HA240 handle (without key) is option

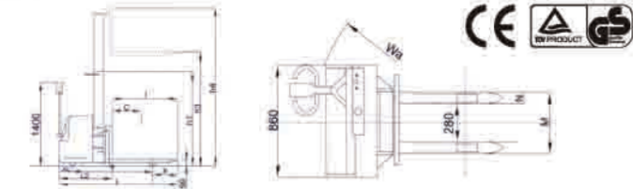
Model HA230 handle (Germany REMA) is option

Model	CDD1.2						CDD1.5					
	//	CDD1.2B/24	CDD1.2B/29	CDD1.2B/31	CDD1.2B/33	//	CDD1.5B/24	CDD1.5B/29	CDD1.5B/31	CDD1.5B/33		
With Stand-On Platform (CDD-B-T)	//	CDD1.2B/24T	CDD1.2B/29T	CDD1.2B/31T	CDD1.2B/33T	//	CDD1.5B/24T	CDD1.5B/29T	CDD1.5B/31T	CDD1.5B/33T		
With wide Straddle Leg (CDD-B-W)		CDD1.2B/16W	CDD1.2B/24W	CDD1.2B/29W	CDD1.2B/31W	CDD1.2B/33W	CDD1.5B/16W	CDD1.5B/24W	CDD1.5B/29W	CDD1.5B/31W	CDD1.5B/33W	
Capacity	Q	kg	1200				1500					
Load Center	C	mm	600				600					
Min. Fork Height	h	mm	85				85					
		mm	65				65					
Max. Lifting Height	H3	mm	1600	2450	2900	3100	3300	1600	2450	2900	3100	3300
Max. Height of Stacker	h4	mm	//	3094	3544	3744	3944	//	3094	3544	3744	3944
		mm	2460	3310	3760	3960	4160	2460	3310	3760	3960	4160
Height of Stacker	h1	mm	//	1800	2025	2125	2225	//	1800	2025	2125	2225
		mm	2166	1876	2101	2201	2301	2166	1876	2101	2201	2301
Length of Stacker	L1	mm	2073				2073					
		mm	2567				2567					
		mm	1972				1972					
Fork Length	L	mm	1150 (Steel plate forks)				1150 (Steel plate forks)					
		mm	1000 (Forged plate forks)				1000 (Forged plate forks)					
Fork Width	M	mm	540				540					
		mm	230-790				230-790					
Single Fork Width	N	mm	160				160					
		mm	100				100					
Width of Stacker	B	mm	860				860					
		mm	940	940	940	1080	1080	940	940	940	1080	1080
Overall Width of Legs	B1	mm	700				700					
		mm	1197-1502 (Adjustable)				1197-1502 (Adjustable)					
Turning Radius	Wa	mm	1560				1560					
		mm	1533	1533	1533	1548	1548	1533	1533	1533	1548	1548
Motors	Traveling	kw/V	1.2/24				1.2/24					
	Lifting	kw/V	2.2/24				2.2/24					
Traveling Speed With/Without Load		km/h	4.0/5.5				4.0/5.5					
Lifting Speed With/Without Load		mm/s	95/122				95/122					
Lowering Speed With/Without Load		mm/s	110/60				110/60					
Double Front Wheel		mm	φ78x70				φ78x70					
Balance Wheel		mm	φ150x75				φ150x75					
Drive Wheel		mm	φ250x80				φ250x80					
Battery (Service Free)		Ah/V	200/24				200/24					
Option Traction Battery		Ah/V	240/24				240/24					
Net Weight (without battery)	CDD-B	kg	//	730	758	770	782	//	780	808	820	832
	CDD-B-T	kg	//	733	762	773	785	//	783	812	823	835
	CDD-B-W	kg	820	885	895	905	910	870	935	945	905	960



Full Electric Stacker CDD-C Series

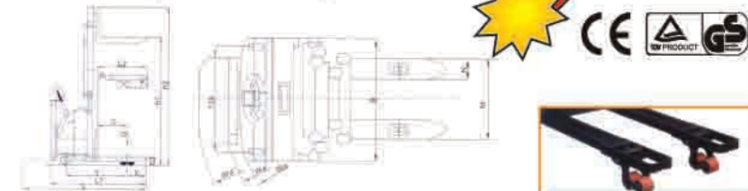
- Tiller arm is mounted on one side for optimum control and visibility.
- High-comfort tiller grip reduces fatigue, improving productivity.
- Heavy-duty design with top quality mast construction.
- Powerful drive and power unit made in Europe.
- Top quality electronic control system from Curtis.
- Multi-fuction handle includes crawl button, butterfly travel speed controls and lift/lower control offer variable speed adjustment.
- Conforms to EN1757-1:2001,EN1727.



Model	CDD1.2C						CDD1.5C		
	Standard (CDD-C)	CDD1.2C/24	CDD1.2C/29	CDD1.2C/33	CDD1.5C/24	CDD1.5C/30	CDD1.5C/33		
Capacity	Q	kg	1200	1200	1500	1500	1500		
Max Lifting Height	h3	mm	2450	2900	3300	2450	3000	3300	
Load Center	C	mm	600			600			
Min. Height of Forks		mm	86			86			
Fork Length	I	mm	1150			1150			
Fork Width	M	mm	540			540			
Min. Height of Stacker	h1	mm	1800	2025	2225	1800	2025	2225	
Max. Height of Stacker	h4	mm	3094	2546	3946	3094	2546	3946	
Width of Stacker		mm	860			860			
Length of Stacker	L	mm	1924			1924			
Min. Turning Radius	Wa	mm	1540			1540			
Battery			172kg DG240AH/24V			172kg DG240AH/24V			
Gross Weight (without battery)		kg	648	670	691	658	680	701	

Full Electric Stacker CDD-E Series

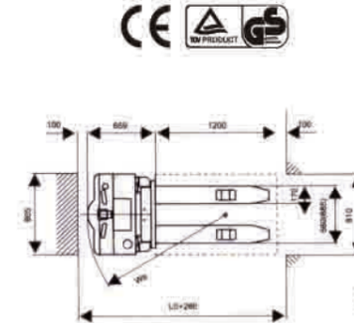
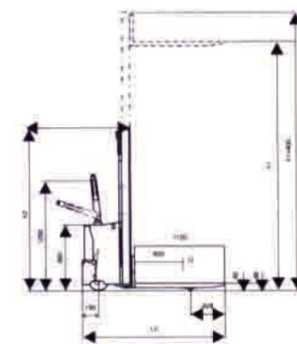
- Capacity : 1.2-1.5 ton
- Fork has the function of lifting and lowering, it is more convenient while climbing and going down slope.
- It operates simple, steady and reliable. Person can go together with stacker.
- It can carry double pallets one time with high efficiency.
- Imported electric control unit and hydraulic unit.
- High stability and good operating flexibility.
- Low noise, no pollution, and high reliability.
- Traditionally international style.



Model	CDD1.2E					CDD1.5E						
	Standard (CDD-E)	CDD1.2E/16	CDD1.2E/24	CDD1.2E/29	CDD1.2E/31	CDD1.2E/33	CDD1.5E/16	CDD1.5E/24	CDD1.5E/29	CDD1.5E/31	CDD1.5E/33	
Capacity	Q	kg	1200					1500				
Max Lifting Height	h1	mm	1600	2450	2900	3100	3300	1600	2450	2900	3100	3300
Load Center	C	mm	600					600				
Min. Height of Forks	h3	mm	90					90				
Fork Length	L	mm	1150					1150				
Fork Width	M	mm	540/680					540/680				
Height of Stacker		mm	2090	1800	2025	2125	2225	2090	1800	2025	2125	2225
Max. Height of Stacker	h2	mm	2246	3096	3548	3746	3946	2246	3096	3548	3746	3946
Width of Stacker	B	mm	940	940	940	1080	1080	940	940	940	1080	1080
Length of Stacker	L1	mm	1925					1925				
Min. Turning Radius	Wa	mm	1525					1525				
Net Weight (without battery)		mm	613	670	692	705	713	620	677	699	712	720
Battery		kg	DG240AH/24V 6Q-100AH/24V									

Full Electric Stacker CL & CG Series

- Smooth travel and lift with excellent controls to reduce product damages and increases productivity.
- Lift limit switch operates at maximum lift height to shut off pump motor.
- A heavy-duty 24-volt electrical system provides good travel and lift speeds.
- High quality hydraulic pump assures very little noise, maximum efficiency and durability.
- Drive units is equipped with an electromagnetic brake that is spring applied and electrically release. Brake is activated by the control handle position. The handle ergonomically designed with a raising, lowering and horn bottom.
- Speed automatically reduces when driving with the forks at a height of 12" or higher.
- Small turn radius makes it suitable for narrow passage ways.
- The CURTIS electronic controller helps provide plenty of low end torque while increasing the motor and battery lift.
- Foot pedal reduces fatigue.
- Conforms to EN 1726-1 and EN 1175-1.



SINOLIFT Ergonomic handle

Model	CL12.16				CL12.26		CL12.32		CG16.46	
	Standard	CL12.16	CL12.26	CL12.32	CG16.46	CG16.46	CG16.46	CG16.46	CG16.46	
Load capacity	Q	kg	1200	1200	1200	1600	1600	1600	1600	
Load center		mm	600	600	600	600	600	600	600	
Lifting height	h1	mm	1600	2600	3200	4600	4600	4600	4600	
Fork overall width		mm	560/685	560/685	560/685	560/685	560/685	560/685	560/685	
Fork overall length		mm	1150	1150	1150	1150	1150	1150	1150	
Min. height		mm	86	86	86	86	86	86	86	
Min. turning radius	Wa	mm	1436	1436	1436	1615	1615	1615	1615	
Drive motor		kw	1.2	1.2	1.2	1.2	1.2	1.2	1.2	
Lifting motor		kw	2.2	2.2	2.2	3	3	3	3	
Battery	V/AH		24/110	24/110	24/110	24/280	24/280	24/280	24/280	
Charger	V/A		24/20	24/20	24/20	24/30	24/30	24/30	24/30	
Overall length	L	mm	1865	1865	1865	2175	2175	2175	2175	
Overall width		mm	805	805	805	1050	1050	1050	1050	
Machine Height	h2	mm	2000	1800	2100	2100	2100	2100	2100	
Service Weight		kg	540	725	815	980	980	980	980	



CL Standard ↑



CL with platform ↑



CL with platform & handrail ↑



CG with platform ↑

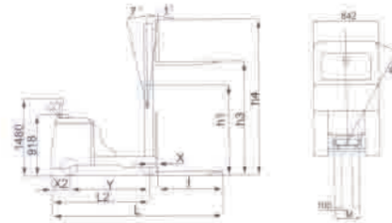


CL with straddle leg ↑



Counter Balance Stacker CPD-SX Series

- The non-straddle lift is ideal for feeding machinery or lifting to docks and mezzanines where base legs could interfere.
- Heavy-duty mast can be adjusted to suitable degree.
- Forged fork for easy access.
- Powerful drive and power unit made in Europe.
- Top quality electronic control system from Curtiss.
- Low noise, no pollution, and high reliability with free lifting function.
- Conforms to EN1757-1:2000, EN1726.

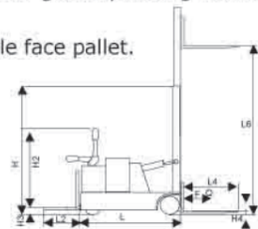


Model		CPD0.6SX	CPD1.0SX
Capacity	kg	600	1000
Max. Fork Height	mm	2500	2500
Lowered Lifting Height	mm	35	35
Free Lifting Height	mm	140	140
Load Center	mm	400	400
Mast Tilt Angle	mm	-7°-1°	-7°-1°
Fork Length	mm	1000	800
Front Wheel	mm	Ø200x80	Ø200x80
Driver Wheel		1.2 Kw/24V, Ø250x80	1.2 Kw/24V, Ø250x80
Power Pack	Walking	1.2 Kw/24V	1.2 Kw/24V
	Lifting	2.0 Kw/24V	2.0 Kw/24V
Traction Battery/Charger		240Ah/24V, 210kg; 30A/24V	240Ah/24V, 210kg; 30A/24V
Net Weight	kg	1515	1515
Dimension (mm)	X	920	920
	X2	245	245
	Y	1130	1130
	L2	1485	1485
	L	2295	2295
	M	220-540	220-540
	N	100	100
	h1	1860	1860
	h3	2500	2500
	h4	3275	3275
	Wa	1375	1375



Counter Balance Stacker CPD-SB Series

- Designed for loading and transporting the goods of factories and warehouses.
- With small volume and especially suitable for operation at narrow passages and floors.
- Double hydraulic units for good operating flexibility and visibility.
- Capacity: 0.5-1.0T.
- Suit for single or double face pallet.



1KG=2.2LB 1INCH=25.4MM



Walkie without platform

Model		CPD0.5SB	CPD0.75SB	CPD1.0SB
Capacity	Q kg	500	750	1000
Lift Height	L6 mm	1600/2500	1600/2500	2500/3000
Outline Size	LxWxH mm	2600x820x 1800	2460x820/x1880	2624x900/x1873
Fork Length	L4 mm	920	920	800-1000
Hydraulic Pack System	kw	1.1	1.1	2.2
Drive Motor	kw	0.75	1.1	1.5
Drive speed	km/h	4.5	4.3	4.3
Turning Radius	R mm	1450	1500	1450
Aisle stacking width	mm	2280	2280	2280
Battery	V/Ah	24/190	24/250	24/300
Weight	kg	1080	1250	1520

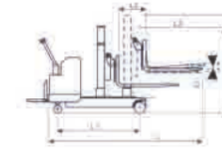


Power Reach Stacker CQD-B Series

- Excellent turning radius.
- Equipped with European top quality Driving wheels, Electronic Control system, etc.
- High maneuverability even in narrow aisle.
- Innovative design adopting two hydraulic cylinder, provides excellent visibility.
- Operator's position was ergonomically designed with foot platform or Armrest for comfort and safety.

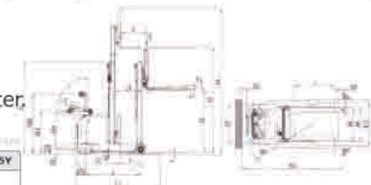


Model		CQD1.0B	CQD1.25B	CQD1.5B
Load Capacity	kg	1000	1250	1500
Load Center	mm	400(500)	400(500)	400(500)
Max. Lifting Height	mm	3000	3000	3000
Free Lift	mm		(150+1500)	
Degree of Tilt Angle		2° / 5°		2° / 5°
Fork Length	F mm	1000	1000	1000
Lifting Speed (With/Without Load)	m/min	5	5	5
Travel Speed (With/Without Load)	km/hr	5/4.5	5/4.2	5/4.0
Turning Radius (H1 H2)	mm	H1:1600, H2:2050	H1:1660, H2:2020	H1:1725, H2:2180
Reach Stroke (E1-E)	mm	600	600	600
Overall Length	A mm	1660	1718	1785
Overall Width	B mm	868	868	868
Mast Height	Mast Lowered	mm	2000	
	Mast Lifted	mm	3500	
Straddle Leg Height	K mm	258	258	258
Wheel Base	D mm	1350	1420	1490
Wheel Tread (Front)	mm		1030	
Fork Adjusting Distance	W mm	1500	220~700	1850
Weight (Incl. battery)	kg		1650	
Wheel	Front Wheel	mm	Polyurethane 210X85 x 2EA	
	Rear Wheel	mm	Polyurethane 250X90 x 1EA	
	Balance Wheel	mm	Polyurethane 160X60 x 2EA	
Control System	Drive Control		MOSFET	MOSFET
	Hydraulic Control		MOSFET	MOSFET
Motor	Drive Motor		1.5kw	1.5kw
	Hydraulic Motor		2.8kw	2.8kw
Battery	Voltage		24V	24V
	Capacity		240AH	240AH
Charger	System		Intelligent	Intelligent
	Input Power Source		50Hz, 220V/380V	50Hz, 220V/380V



Power Reach Stacker CQD-Y Series

- Power reach stacker is newly designed available within our range with capacity 1300kg with lifting height from 1.8m upto 4.5m. this stacker is configured to provide the optimum chassis/battery/mast combination according to the Ergonomic requirements of the application.
- With ZF driving wheel from Germany, makes it more powerful.
- The fork can be up/down, forward/backward and tilt.
- Electronic braking system, Fitted with hour & Battery state meter.
- Conforms to BS EN1726-1:1999.



Model		CQD1.3-16Y	CQY1.3-18Y	CQD1.3-30Y	CQD1.3-37Y	CQD1.3-45Y
Load Capacity /rated load	Q kg			1300		
Load center distance	C mm			500		
Load centre of drive axle to fork	X mm		388		418	
Wheelbase	v mm		1255		1355	
Service Weight	Kg	1820	1850	2020	2235	2460
Front wheel		Φ230x70				
Rear wheel		Φ210x85				
Additional wheels(dimensions)		Φ150x54				
Track width,front	b10 mm	620				
Track width,rear	b11 mm	993				
Mast/fork carriage tilt (FWD/BWD)	*	2/4				
Lowered mast height	h1 mm	2075	2275	2095	1850	2075
Free lift	h2 mm			221	1205	1490
Lift height	h3 mm	1560	1760	2960	3660	4460
Extended mast height	h4 mm	2145	2345	3940	4625	5430
Lowered height	h13 mm	40				
Overall length	l1 mm	2025(2225)		2125(2325)		
Length to face of forks	l2 mm	867				
Overall width	b1 mm	1104				
Fork dimensions	s/e/l mm	35/100/950(1150)				
Width over forks	b5 mm	200~720				
Turning radius	Wa mm	1450		1600		
Travel Speed, laden/unladen	km/h	5.4/6.0		6.0/7.0		
Lift speed, laden/unladen	mm/s	85/122		110/165		
Lowering speed, laden/unladen	mm/s	125/80		300/220		
Max. Gradient (laden/unladen)	%	5/8				
Service brake		Electromagnetic				
Drive motor rating s2 60min	kw	1.5				
Lift motor rating at s3 15%	kw	2.2		3		
Battery	V/Ah	24/270		24/400		
Type of drive control		MOSFET Control				



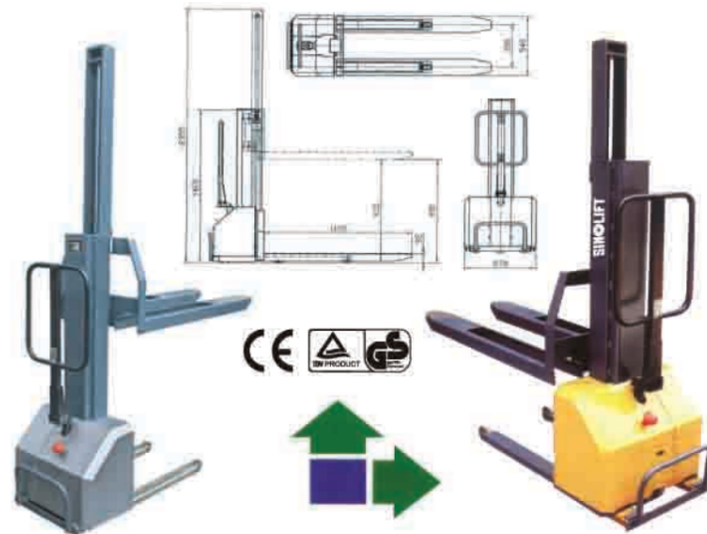


Self-Elevating Stacker XSL Series

- It travels with your Van, Pick-up or Trailer. One product can replace your Tail-lift, Hand Pallet Truck, Stacker, Ramp and Swing lift.
- The product is capable of easily moving, loading and unloading palletised goods of up to 500kg.
- It is easy and quick to transport in your vehicle, along with the load so that there will be no unloading or reloading problems at your destination.
- Independently powered by its own 12V electro-hydraulic power pack, the ability of this product to load itself into a van, pick-up, or onto a trailer (with or without a load on the forks) is what makes product so unique.
- An innovation that revolutionises the field of load transportation with Light Commercial Vehicles.

1KG=2.2LB 1INCH=25.4MM

Model		XSL4095	XSL5095
Control Type		Walkie	Walkie
Rated Capacity	kg	400	500
Max. Lifting Height	mm	950	950
Fork Lowered Height	mm	85	85
Fork Length	mm	1150	1150
Fork Width	mm	540	540
Max. Lifting Time	S	≤15	≤15
Battery Voltage	V	12	12
Lifting Type		Electric Hydraulic	



Self-Elevating Stacker ESL Series

- Unique design to climb onto the load.
- Platform with easy care.
- Easy loading and unloading.
- Lifting up to 1100/1300mm.
- Special sizes are available upon request.

1KG=2.2LB 1INCH=25.4MM

Model		ESL5011	ESL5013
Rated Capacity	kg	500	500
Max. Lifting Height	mm	1100	1300
Max. Self lifting height	mm	1400	1600
Fork length	mm	585	585
Fork width	mm	1170	1170
Max. fork width	mm	590	590
Mast height with lowered	mm	1230	1430
Motor		DC 12V 1.2Kw	
Charger		12V/10AH	
Outline Size	mm	1600x980x1230	1600x980x1430
Self Weight	kg	230	270



Manual Order Picker SLC Series

- The manual order picker is mainly used to sort out goods and widely used in store house, shop and any other high stacking field.
- Incredible functionality and quality chassis.
- Manually propelled lift rolls easily to the work area.
- Features ground entry.
- Winch lift - high quality controls require both hands to operate for user safety.
- Key lock control prevents unauthorized use.



1KG=2.2LB 1INCH=25.4MM

Model		SLC200	SLC300
Load Capacity	kg	200	300
Max. Lifting Height	mm	2000	2000
Platform Size	mm	580*650	580*650
Outline Size L*W*H	mm	1080*740*2160	1080*740*2160
Load Center	mm	400	400
Net Weight	kg	150	175



With bracket



With drum clamp



Electric Order Picker WF Series

- Dramatically reduces strain, increases safety and productivity in those repeat picking applications.
- Hand pushed unit which is easy to maneuver.
- Quick battery operated lift to desired height.
- Two parking brakes ensure safety rest.
- Supplied with battery and automatic charger.
- With added safety features: mandatory two handed controls safety bar, etc.
- Conforms to EN280.



1KG=2.2LB 1INCH=25.4MM

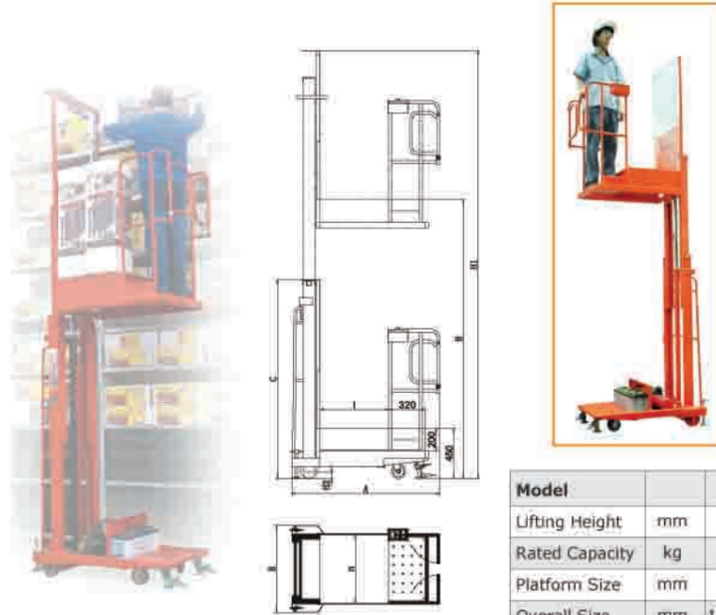
Model		WF200
Rated Capacity	kg	200
Min. Height of Platform	A mm	670
Max. Height of Platform	B mm	1500
Platform Size	mm	600*550
Pump Station Power	w	DC 700
Battery	V/Ah	12-60
Net Weight	kg	123
Outline Size	F*G*H mm	1040*630*1650





Aerial Order Picker DYT Series

- Extra stabilizer and floor brake improved the stability.
- Automatically lifting, thus easy for operating.
- Ideal for picking up goods in supermarket, warehouse .etc.



1KG=2.2LB 1INCH=25.4MM

Model		DYT200-2.7	DYT200-3.3	DYT300-2.7	DYT300-3.3
Lifting Height	mm	2720	3300	2720	3300
Rated Capacity	kg	200	200	200	200
Platform Size	mm	600*600	600*640	600*600	600*640
Overall Size	mm	1300*760*1760	1300*840*2040	1300*760*1760	1300*840*2040
Net Weight	kg	268	313	268	313

Self-propelled Order Picker ZDYT Series

- Be able to drive at maximum height of platform.
- Maneuverable, extremely easy to use.
- High safety and efficiency.
- Imported top quality electric control system.
- "C" section forks for greatest strength.
- Supplied with battery and automatic charger.
- Conforms to EN-280.

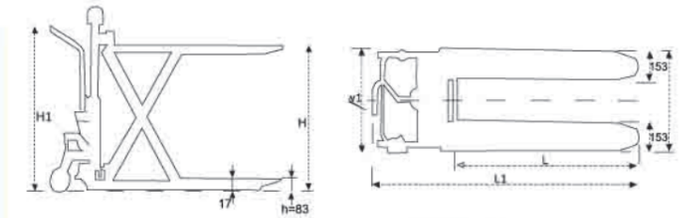
Model		ZDYT300-3	ZDYT300-3.5	
Max. Platform Height	H	mm	3000	3500
Max. Overall Height	H1	mm	4450	5200
Distance Between Pedestal and Ground	H2	mm	42	42
Platform Loading Capacity	kg	300	300	
Working Platform Size	l x n	mm	600x640	600x640
Max. Traveling Speed (platform lowered)	km/h	4	4	
Max. Traveling Speed (platform lifted)	km/h	1.6	1.6	
Min. Turning Radius	mm	1500	1500	
Max. Climbing Ability	%	15-20	15-20	
Drive Wheel Size	mm	ø230-250x80	ø230-250x80	
Caster Size	inch	6"	6"	
Traveling Motor	v/kw	2x24/0.4-0.5	2x24/0.4-0.5	
Lifting Motor	v/kw	2/24	2/24	
Battery (service free)	v/kw	2x12/100	2x12/100	
Battery Charger	v/A	24/20	24/20	
Overall Length	A	mm	1550	1550
Overall Width	B	mm	700	700
Overall Height	C	mm	1950	2200
Net Weight	kg	574	588	



Manual Skid Lifter QSD Series

■ Ideal for your loading and unloading operations, Well-welded heavy steel frame and forks handle weighty loads with ease.

- Combination of pallet truck and lift table.
- Easy-to-use control lever, plus two parking brakes on steering wheels increase safety.
- Ideal for picking up goods in supermarket, warehouse .etc.
- Conforms to EN 1757 -4.



Model		QSD500	QSD1000	
Load Capacity	kg	500	1000	
Lowest Height	h	mm	83	83
Max. Height	H	mm	620/900	900
Fork Length	L	mm	860/1100	1100
Fork Width	mm	550/685	550/685	
Single Fork Width	mm	153	153	
Height of Handle	H1	mm	1030	1030
Net Weight	kg	84/112	90/118	
Packing Dimensions	mm	2200x780x1100	2200x640x1100	
		685x1100	550x1100	
Q'ty in one 20'Container	units	72/56	72/56	



Electric Skid Lifter EQSD Series

■ Correctly position skids and work surfaces to minimize back strain.

- Similar to the manual lift table, but with movable in upper position.
- Idea for your loading and unloading operations.
- Continuous-welded heavy steel frame and forks handle weighty loads with ease.
- Easy-to-use control lever, plus two parking brakes on steering wheels increase safety.



Model		EQSD50	EQSD100
Capacity	kg	500	1000
Lowered Height	mm	80	90
Raised Height	mm	900	900
Fork Length	mm	1100	1100
Fork Width	mm	550/685	550/685
Single Fork Width	mm	160	160
Overall Length	mm	1720	1720
Height	mm	1030	1030
Net Weight	kg	155/187	208/220





Hand Table Truck *CYT Series*

- Valuable material handling for use as a feeding table on assembly line.
- Structural heavy duty steel construction.
- Easy action foot operated hydraulic lift for raising table top to desired level.
- Robust castors with safety wheel guard and brakes on the two swivel castors, for greater safety wheel loading and unloading.
- Hand operated table descent control.
- Over load by-pass valve protects operator and pump.
- Option: chrome plated handle, painted handle, folding handle & solid handle.



1KG=2.2LB 1INCH=25.4MM

Model		CYT150	CYT150A	CYT200	CYT300(D) /CYT500(D)	CYT300A/CYT500A	CYT750	CYT1000
Load Capacity	kg	150	150	200	300/500	300/500	750	1000
Max. Height	mm	740	740	1000	900	900	1000	1000
Min. Height	mm	225	225	340	280(380)	340	420	380
Table Dimension	mm	700×450×35	740×450×35	1000×500×35	815×500×50	855×500×50	1000×510×55	1016×515×60
Handle Height	mm	935	935	1056	1000	970	996	960
Stroke to Max. Height	stroke	≤25	≤25	≤32/≤25	≤32/≤45	≤70	≤60	≤55
Wheel Diameter	mm	100	100	200	127	127	150	150
Packing Size	mm	820×480×265	1140×620×460	880×480×265	960×520×270 (960×530×420)	950×530×390	1190×630×460	1190×630×420
Self-Weight	kg	44	44	60	75/85	75/85	115	115
Remark:		*A=with foldable handle *D=with double pump stroke						

Hand Table Truck *CYT Series*

- Simple, compact desing.
- Fully complying product with super large table.
- Manual operation.
- All tables fitted with service props .
- Simple to add rollers etc.
- Fully serviceable components.
- Fast moving product line .



1KG=2.2LB 1INCH=25.4MM

Model		CYT500B (CYT500BC)	CYT150C	CYT300C/CYT500C	CYT300Y/CYT500Y	CYT750Y	CYT1000Y
Load Capacity	kg	500	150	300/500	300/500	750	1000
Max. Height	mm	900	740	900	900	1000	1000
Min. Height	mm	310(295)	225	285	285/290	360	380
Table Dimension	mm	1600×800×50	700×450×35	820×500×50	820×500×50	1000×512×55	1200×610×60
Handle Height	mm	970(950)	935	1000/980	980	1020	960
Stroke to Max. Height	stroke	≤55	≤25	≤32/≤45	≤32/≤45	≤60	≤55
Wheel Diameter	mm	127	100	127	127	150	150
Packing Size	mm	1700×810×330	820×480×265	1000×520×300	1020×520×330	1270×530×380	1400×620×400
Self-Weight	kg	130(140)	44	78/85	80/85	116	170
Remark:		*B= with large table *C= with vertical cylinder *Y= pneumatic lift					



Hand Table Truck CYTS & CYT-H Series

- Rugged steel construction to handle heavy transporting, lifting and positioning work.
- Table is easily raised by hydraulic foot pedal.
- Rolls on 2 fixed and 2 swivel casters for pinpoint positioning.
- Foot operated locks on swivel casters.
- New design to meet norm EN1570.



Special Table Truck TH & CYT Series

- Ergonomically designed lifter/transporter features handy hydraulic foot pump to elevate formed-edge platform, reducing strain and fatigue, used for lifting, transporting, positioning, assembling, stacking and unstacking. Easy-to-operate brake keeps unit stationary while loading and unloading, while the lowering valve provides precise lowering.
- Rolls on 2 fixed and 2 swivel casters for pinpoint positioning.
- Tilt table or conveyor roller table is available.
- Confirms to EN1757-4.



Model		CYTS100	CYTS350	CYTS500	CYTS750	CYTS1000H	CYT1000H	CYT1500H	CYT2000H	
Load Capacity	kg	100	350	500	750	1000	1000	1500	2000	
Max. Height	mm	1260	1300	1280	900	1700	1000	1000	1000	
Min. Height	mm	270	350	360	420	500	380	380	380	
Table Dimension	mm	700x450x35	910x500x52	750x550x55	1000x510x55	1200x610	1200x610	1200x610	1200x610	
Handle Height	mm	875	970	960	1000	1000	1000	1000	1000	
Wheel Diameter	mm	127	127	150	150	150	150	150	150	
Packing Size	mm	820x460x340	1010x530x390	900x560x370	1190x630x460	1400x620x510	1400x620x400	1400x620x380	1400x620x380	
Self-Weight	kg	54	110	109	112	246	165	180	195	
Remark		*S=with double scissors *C= with vertical cylinder *H=with heavy duty load table								



Model		TH300	CYT300R/CYT500R	CYT300ES	CYT300F	CYT500F	CYT300F-1	CYT500F-1
Load Capacity	kg	300	300/500	300	300	500	300	500
Lowest Height	mm	440	390	350	356	420	460	460
Max. Height	mm	1000	900	970	1300	1300	1300	1300
Table Dimensions	mm	950x600x50	820x500x55	820x500	1000x610	1000x550	950x560x55	950x560x55
Total Length	mm	900	1070	1070	1320	1360	1390	1390
Length of Handle	mm	/	970	970	950	1000	970	970
Net Weight	kg	60	105/118	90	138	116	140	145
Packing Dimensions	mm	1000x620x450	1080x620x470	900x520x360	1080x620x370	1160x600x430	1200x570x470	960x530x420
Qty in one 20" Container	units	72	90	140	90	72	56	56
Remark		*R=with rollers *ES= with digital scale *F=with tilt table						





Electric Table Truck CYTD & CYTE Series

Our electric table truck which are long lasting and deliver trouble free performance. Offering qualitative performance with no maintenance, these are perfect for various industrial applications.

- All welded steel frame, durable and reliable.
- Motor or foot pump is available.
- Deal for portable work station.
- Integrated power pack, heavy-duty cylinder with velocity fuse and pressure compensated down speed control valve.
- Special sizes are available upon request.



Model		CYTD300	CYTD500	CYTD1000H	CYTD350S	CYTD1000SH	CYTE150	CYTE250
Load Capacity	kg	300	500	1000	350	1000	150	250
Min. Height	mm	288	315	380	405	500	210	280
Max. Height	mm	900	900	1000	1320	1700	740	900
Table Size	mm	815x500x50	820x500x50	1200x610x50	910x500x56	1200x610x60	700x450x50	820x500x50
Handle Height	mm	1085	1085	1600	1101.5	1101.5	1085	1090
Lifting Speed	S	≤10	≤16	≤9	≤15	≤18	≤18	≤18
Lowering Speed	S	≤10	≤15	≤15	≤15	≤20	≤20	≤20
Motor	W	800	800	800	800	800	/	/
Battery	V/Ah	24/33	24/33	24/33	24/33	24/33	/	/
Battery Charger	V/A	24/5	24/5	24/5	24/5	24/5	/	/
Weight	kg	122	132	250	150	334	42	94
Packing Size	mm	1170x530x740	1170x530x740	1600x620x840	1250x530x740	1600x620x840	820x460x280	900x520x380
Remark		*S=with double scissors *H=with heavy duty load table						

1KG=2.2LB 1INCH=25.4MM

Post Lift Table PT & PTS Series

- Built for fast and efficient lifting, transporting and positioning of equipment and materials.
- Long lasting hydraulic pump is foot operated, providing flexibility and portability.
- Foot-operated hydraulic lift tables for heavy duty shop.
- Auto two speed manual hydraulic foot pump for maximum operation comfort and producing.
- DC electric motor to automatically raise and lower the platform is available.
- All models includes: casters, two rigid and tow swivel with wheel brakes.



PT02-1616 ↑ PT05-1818 ↑ PT10-2036 ↑ PT20-3036 ↑
1KG=2.2LB 1INCH=25.4MM

Model		PT02-1616	PT05-1818	PT10-2036	PT20-2436	PT20-3036	PT20-3242
Load Capacity	kg	100	250	500	1000	1000	1000
Lowest Height(mm)	mm	790	790	915	915	915	915
Max. Height(mm)	mm	1245	1245	1372	1372	1372	1372
Table Dimensions(mm)	mm	406x406	458x458	508x915	610x915	762x915	812x1220
Net Weight(kg)	kg	29	44	83	127	142	185
Packing Dimensions(mm)	mm	490x420x800	540x470x800	930x520x920	930x630x920	930x780x920	1240x830x920
Qty/1x20" FCL	pcs	110	96	44	36	28	22



PTS20-2436 ↑ PTS20-3042 ↑ PT18-10 ↑ PT18-20 ↑
1KG=2.2LB 1INCH=25.4MM

Model		PTS20-2436	PTS20-3042	PT12-10/PT18-10	PT12-20/PT18-20	PT12-40/PT18-40
Load Capacity	kg/lbs	100kg 2200lb	100kg 2200lb	455kg 1000lb	910kg 2200lb	1820kg 4000lb
Lowest Height(mm)	mm	540	670	635/787	635/787	635/787
Max. Height(mm)	mm	1250	1500	940/1245	940/1245	940/1245
Table Dimensions(mm)	mm	610x915	762x915	508x762	610x915	610x915
Net Weight(kg)	kg	145	175	72/78	96/101	116
Packing Dimensions(mm)	mm	930x780x550	930x780x680	810x520x800	980x630x800	980x630x800
Qty/1x20" FCL	pcs	36	28	87/58	54/36	54/36

1KG=2.2LB 1INCH=25.4MM



PTE2036 ↑

Model		PTE2036	PTE2436
Load Capacity	kg	500	1000
Lowest height	mm	865	865
Max. Height	mm	1320	1320
Table Dimension	mm	510x762	610x915
Total Length	mm	900	1050
Packing Dimensions	mm	720x520x864	930x780x550
Net Weight	kg	90	102



PTE2436 ↑



Other Lift Table Truck BP/ET/MT/AT/NPP750



(Linear Actuator)

BP ↑

Model		BP12-10	BP12-20	BP18-10	BP18-20
Load Capacity	lbs	1000	2000	1000	2000
Lowest Height	mm	635	635	870	870
Total Lift Height	mm	940	940	1321	1321
Table Dimension	mm	760×510×50	915×610×50	760×510×50	915×610×50
Dia. of the Wheel	mm	φ125	φ125	φ125	φ125
Material of the Wheel	/	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Net Weighr	kg	80	110	82	118
Packing Dimension	mm	860×530×650	1020×630×650	860×530×870	1020×630×870
Load in 20' Container	pcs	78	54	52	36

1100=2.2LB 11INCH=25.4MM

Model		ET50D	ET50SD
Load Capacity	kg	500	500
Lowest Height	mm	420	520
Total Lift Height	mm	1020	1520
Table Dimension	mm	1000×600×50	1000×600×50
Dia. of the Wheel	mm	φ125	φ125
Material of the Wheel	/	Polyurethane	Polyurethane
Lower Speed	/	Control	Control
Voltage	v	12	12
Power	w	800	800
Storage Battery	Ah	65	65
Charger input Voltage	v	220/110	220/110
Net Weighr	kg	165	200
Packing Dimension	mm	1100×620×430	1100×620×530
Load in 20' Container	pcs	90	72

1100=2.2LB 11INCH=25.4MM



ET50D ↑



ET50SD ↑



MT ↑

Model		MT2436	MT2442	MT3042	MT3048
Load Capacity	kg	1000	1000	1000	1000
Min. Height	mm	610	610	610	610
Max. Height	mm	1070	1070	1070	1070
Table Dimensions	mm	610x915	610x1065	726x1065	726x1220
Net Weight	kg	128	132	136	142
Packing Dimensions	mm	950x630x570	1100x630x570	1100x740x570	1260x740x570
Qty in one 20" Container	pcs	54	54	42	42

1100=2.2LB 11INCH=25.4MM

Model		NPP750
Load Capacity	kg	750
Table Dimension	mm	600*1020
Lifting Height	mm	1070
Min. Height of Table	mm	355
Front Wheel	mm	φ200*52
Rear Wheel	mm	φ200*52
Net Weight	kg	138

1100=2.2LB 11INCH=25.4MM



NPP750 ↑

Model		AT-10
Load Capacity	kg	100
Lowest Height	mm	285
Max. Height	mm	750
Table Dimensions	mm	1000x500x50
Packing Dimensions	mm	830x520x410
Qty in one 20" Container	pcs	140

1100=2.2LB 11INCH=25.4MM



AT-10 ↑

- Heavy duty steel construction features to provide the best performance.
- Reduces physical effort and considerably improve the ergonomic conditions at work stations by raising the truck to the desired height.

Hydraulic Motorcycle Lift ET Series

- For small capacity motorcycle or scooter.
- The lift is manufactured work both indoors and outdoors.
- This lift is equipped with a slot on the loading platform that permits taking the rear wheel off.
- The operator's safety is ensured by an overload valve and lifting and lowering can be stopped at any position still keep the conditions of stability and safety unchanged.



Model		ET135
Capacity	kg	135
Lowered Height	mm	345
Raised Height	mm	885
Packing Dimensions	mm	505x440x380
Net Weight	kg	30
QTY/20"CY	units	360

1100=2.2LB 11INCH=25.4MM



ET135 ↑



Model		ET10DA
Capacity	kg	680
Lowered Height	mm	130
Raised Height	mm	430
Packing Dimensions	mm	890x450x140
Net Weight	kg	32
QTY/20"CY	units	450

1100=2.2LB 11INCH=25.4MM



ET10DA ↑



Model		ET10DB
Capacity	kg	680
Lowered Height	mm	130
Raised Height	mm	422
Work Platform Dimensions	mm	370x360
Net Weight	kg	34.5
Packign Dimensions	mm	900x440x170
QTY/20"CY	units	384

1100=2.2LB 11INCH=25.4MM



ET10DB ↑



Motorcycle Lift MET Series

- Heavy duty design for professional applications, The lift is manufactured work both indoors and outdoors.
- Scissor action lift.
- Hydraulic foot pump.
- Wheel clamp.
- 3mm steel plate.
- Tie down hooks.
- Wheels: two fixed & two swivel.



Model		MET808H	MET808HI	MET1000H	MET1000HI
Load Capacity	kg	400	400	500	500
Lowered height	mm	235	235	220	220
Raised Height	mm	740	740	760	760
Packing Dimensions	mm	1470x710x280	1470x710x280	1900x800x320	1900x800x320
Net Weight	kg	100	98	125	123
QTY/1x40"GP	units	170	170	84	84

1100=2.2LB 11INCH=25.4MM



MET808H ↑



MET808HI ↑



MET1000H ↑



MET1000HI ↑



Scissor Lift Table ET Series

- Heavy Duty Design.
- lift tables meet EN norm and ANSI/ASME safety standards.
- These models can be used in above-floor or in-floor pit applications.

Standard Safety Features

- Upper platform lifted with aluminum safety bar preventing descent on contact with obstructions.
- Low-tension (24V) control box with up-down buttons.
- Internal power pack equipped with relief valve against overloading and compensated flow for controlled lowering speed.
- Heavy duty cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst
- Safety clearance between scissors to prevent trapping during operation.

Other Standard Features

- Self lubricating bushings on pivot points.
- Removable lifting eye to facilitate handling and lift table installation.
- High quality AC power packs are made in Europe.



Removable lifting eye



ET1001 ↑



ET4001 ↑

1KG=2.2LB 1INCH=25.4MM

Model		ET1001	ET1002	ET2001	ET2002	ET4001	ET4002
Rated Capacity	kg	1000	1000	2000	2000	4000	4000
Min. Height of Table	mm	205	205	230	230	240	240
Max. Height of Table	mm	1000	1000	1050	1050	1100	1100
Table Dimensions	mm	820x1300	1000x1600	850x1300	1000x1600	1200x1700	1200x2000
Weight	kg	160	186	235	268	375	405
Packing Dimensions	mm	1310x820x210	1610x1010x210	1310x860x240	1610x1010x240	1710x1210x250	2010x1210x250

Double Scissors Lift Table ETW Series

- Maximize worker and machine productivity by positioning work at just the right level.
- Minimize bending, lifting, reaching and the risk of back injury.
- Internally mounted power unit can be easily removed for repair or maintenance.
- AC or foot pump is available.

Other Standard Features

- Self lubricating bushings on pivot points.
- Removable lifting eye to facilitate handling and lift table installation.
- High quality AC power packs are made in Europe.

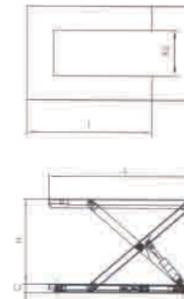
Model		ETW1000	ETW2000	ETW4000
Capacity	kg	1000	2000	4000
Lowered Height	mm	305	360	400
Raised Height	mm	1780	1780	2050
Platform Size	mm	820x1300	850x1300	1700x1200
Base Frame Size	mm	630x1240	785x1220	1600x900
Lift Time	mm	35~45	35~45	55~65
Power Pack	/	380V/50HZ, AC 1.5kw	380V/50HZ, AC 2.2kw	380V/50HZ, AC 2.2kw
Net Weight	mm	210	295	520



ET4001 ↑

Low Profile Lift Table ETY Series

- Heavy duty design with larger platform.
- These tables achieve a low closed height, eliminating the need for a pit installation.
- They are manufactured to all European safety standards including EN1570:1999.
- Remote power pack with pedestal and controls, protected to IP54.
- Upper platform fitted with safety perimeter to prevent descent on contact with obstructions.
- 24V control box with UP and DOWN buttons and emergency stop.
- External power pack equipped with a relief valve against overloading and a compensated flow valve for controlling lowering speed. Power supply is AC 380V/50HZ/3 phase.
- Hose burst safety valve to stop the lift table lowering in case of hose breakage.
- Removable lifting eyes to facilitate handling and installation of the lift table.
- Oils bushings on pivot points.
- Loading ramp is standard equipment.



Aluminum Safety Bar

1KG=2.2LB 1INCH=25.4MM

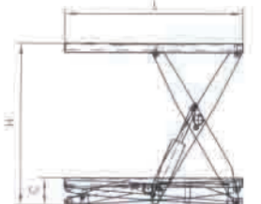
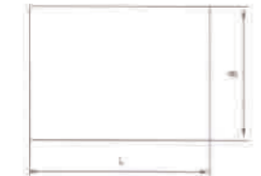
Model		ETY1001	ETY1002	ETY1501	ETY1502	ETY2001	ETY2002
Rated Capacity	kg	1000	1000	1500	1500	2000	2000
Min. Height of Table	C mm	85	85	105	105	105	105
Max. Height of Table	H mm	860	860	870	870	870	870
Table Dimension	LxB mm	1450x1140	1600x1140	1600x800	1600x1000	1600x1000	1600x1200
Weight	kg	357	364	362	401	405	419

Low Profile Lift Table ETU Series

- "U" and "E" shaped lift tables are specially developed for efficient handling of pallets, No loading ramp is necessary. Before deciding which model and design of lift table is required consider all conditions.
- Remote power system, easy for controlling, convenient for maintenance.
- Electronic controlling box with UP, DOWN & Emergency buttons.
- Specially designed in "U" shape for handling pallets and boxes.
- Electric controlling system is imported from Europe.
- Conforms to EN1570 and BSEN60204-1.



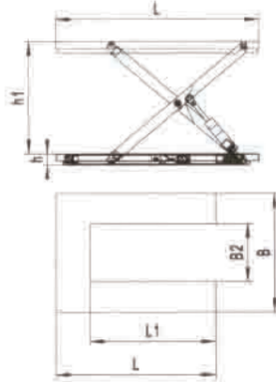
Model		ETU600	ETU1000	ETU150
Capacity	kg	600	1000	1500
Lowered Height	C mm	85	85	105
Raised Height	H mm	860	860	860
Platform Size	LxB mm	1450x985	1420x1140	1600x1160
Net Weight	kg	207	280	364
Packing Dimension	mm	830x520x410	830x520x410	900x560x370





Electric Lift Table *HIW Series*

- Made of high quality steel and is designed to be durable, reliable and easy-to-use.
- Electric controlling system is imported from Europe.
- with compact structure and gives a balanced lifting and lowering.
- Conforms to EN1570 and BSEN60204-1.



Model		HIW1.0	HIW2.0	HIW4.0	HIW3.0	HIW2.0-G	
Capacity	kg	500	1000	2000	3000	2000	
Lowered Height	h	mm	190	190	190	220	190
Raised Height	h1	mm	1010	1010	1010	1020	1010
Platform Size	LxB	mm	1300x800	1300x800	1300x800	1300x800	1300x800
Lifting Time	sec		15	25	40	26	40
Lifting speed with load	mm/s		55	40	22	30	22
lowering speed with load	mm/s		40	35	33	40	33
Motor	KW		0.75	0.75	0.75	1.5	0.75
Net Weight	kg		160	220	280	320	280

Large Lift Table *HW-L & HW-D Series*

- Large platform for special size materials.
- Meet EN1570 norm and ANSI/ASME safety standard.
- High quality power unit made in Europe.
- Power supply: 380V/50HZ/3phase or 220V/50HZ/1phase.



Standard Safety Features:

- Upper platform lifted with aluminum safety bar preventing descent on contact with obstructions.
- Low-tention(24V) control box with up-down buttons.
- Internal power pack equipped with relief valve against overloading, and compensated flow valve for controlled lowering speed.
- Heavy duty cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst.
- Safety clearance between scissors to prevent trapping during operation.

Other Standard Features:

- Self lubricating bushings on pivot points.
- Removable lifting eye to facilitate handling and lift table installation.
- High quality AC power packs are made in Europe.

Model		HW500L	HW2000D	HW4000D	
Capacity	kg	500	2000	4000	
Lowered Height	mm	200	205	230	
Raised Height	mm	1000	1000	1000	
Platform Size	LxM	kg	800x2000(standard)	2500x820	2500x850
Net Weight(standard)			193	265	360



HW500L ↑



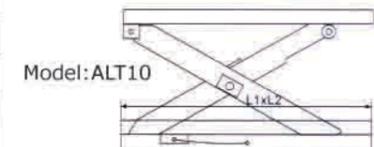
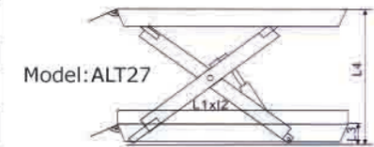
HW2000D ↑

Truck Loading Table *ALT Series*

- Designed for heavy duty applications solving problems throughout industry(as part of a production process, for machine feeding or stacking etc.)
- Load applied: partially concentrated.
- Top platform smooth surface with platforms.
- Tandem acting hydraulic cylinders with drainage.
- Upper limit switch.
- Self lubricating bushings on pivot points.
- Hydraulic power pack inside the table provided with relief valve against overloading and compensated flow valve for controlled lowering speed.
- Meet USA and European provisional standards.



Model		ALT27	ALT10	ALT20	
Capacity	kg	2700	1000	2000	
Max. lift height	L4	mm	1700	1080	1080
Min. height of table	L3	mm	220	165	165
Lifting height		mm	1480	915	915
Table size	L1 x L2	mm	2445x1830x195	1220x610x70	1220x610x70
Motor power	kw	3	1.5	1.5	
Input voltage	V	220/380	220/380	220/380	
Lifting speed	S	40	12	25	
Lowering speed	mm/s	<150	<150	<150	



Truck Loading Table *DLT Series*

- Economic range for loading and unloading goods, with stacker or hand pallet truck.
- Lever transfer from any dock height to any truck height.
- Removable lifting eye to facilitate handling and loading table installation.
- Heavy duty design.
- No ramps or inclines.
- Meet EN 1570 norm and ANSI/ASME safety standard.



Model		DLT25	
Capacity	kg	2500	
Lowered height	mm	130	
Raised height	mm	1700	
Platform size	LxW	mm	2000x2600
Base frame size	mm	1900x2510	
Lift speed	sec	60-70	
Power Pack	kw	380/50Hz, AC 2.2Kw	
Net weight	kg	1700	

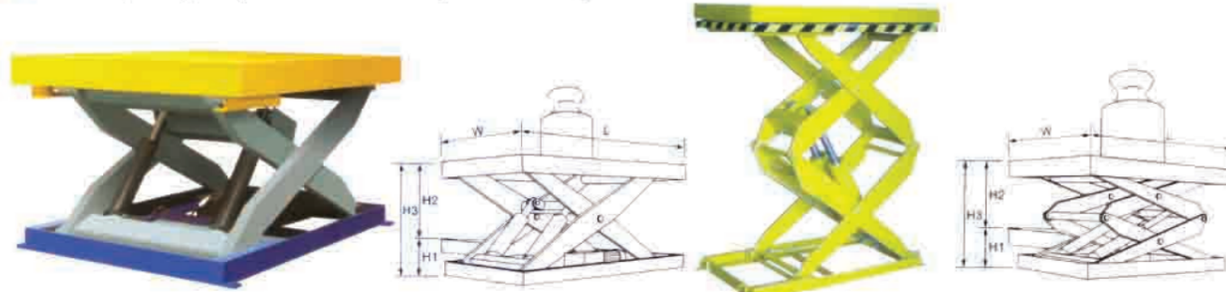




Stationary Hydraulic Lift Table SJG Series

■ SJG is widely used in assembly lines, automation production lines to solve the problem of height difference of working levels. Choose as the job requires different table tops with gravity or powered conveying rollers, transferring balls, rumtable or special additional device or control modes to make the load transferred between different heights with proper vertical travel for fruent lifting.

- The fairly strong rigidity of the lifting mechanism enables the lift table to have every high rise and fall steadiness.
- The steel have undergone shot blast treatment, effectively improving the welding quality and paint adhesive force.
- The precision ground hydraulic cylinder inner wall fitted with imported sealing elements ensure the hydraulic cylinder has very good sealing performance.
- The compact type hydraulic station design can be integrated inside of most lift tables.

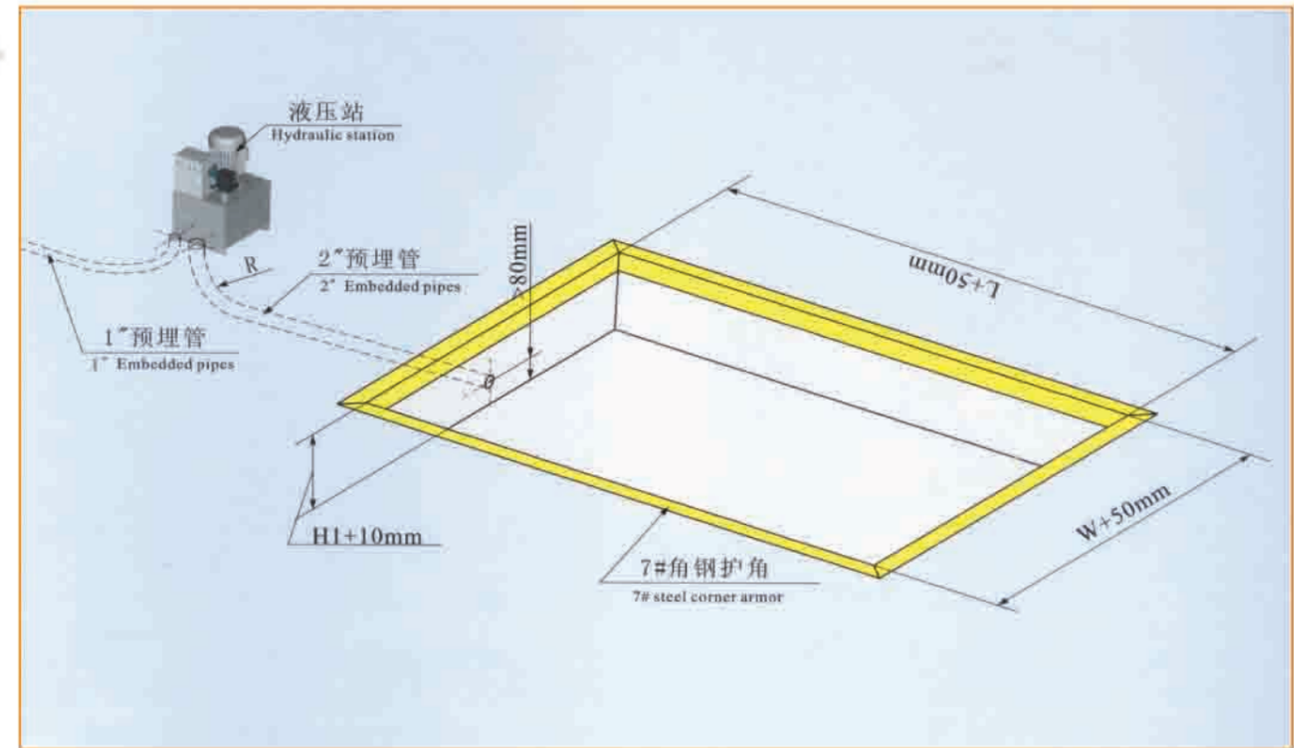


SJG with single scissors ↑

SJG with double scissors ↑

Mode	Rated Capacity	Min. Height	Lifting Height	Max. Height	Table Size	Lifting Time	Voltage	Motor Power	Total Weight
	Q kg	H1 mm	H2 mm	H3 mm	LxW mm	S	V	kw	kg
Single Scissors									
SJG0.9-0.5	900	180	500	680	1220x700	15	380v/50hz	0.75	400
SJG0.9-0.85	900	180	850	1030	1220x700	16	380v/50hz	0.85	400
SJG1-0.97	1000	230	970	1200	1500x700	19	380v/50hz	1.5	450
SJG1.5-1.2	1500	230	1200	1430	1680x1000	31	380v/50hz	1.5	600
SJG2-0.9	2000	200	900	1100	1300x1000	31	380v/50hz	1.5	500
SJG2.65-0.85	2650	230	850	1080	1400x1000	31	380v/50hz	1.5	520
SJG2.65-1.2	2650	210	1200	1410	1680x1000	39	380v/50hz	3	620
SJG4.5-1.2	4500	340	1200	1540	2000x1000	56	380v/50hz	5.5	1500
SJG8-0.5	8000	480	500	980	2800x2000	20	380v/50hz	5.5	2500
SJG40-0.5	40000	830	500	1330	3500x1800	17	380v/50hz	22	5500
SJG2-1.2	2000	230	1200	1430	2000x1500	26	380v/50hz	3	1200
SJG2.24-1.5	2240	230	1500	1730	2440x1800	41	380v/50hz	3	1400
SJG2.5-2	2500	410	2000	2410	3200x2500	56	380v/50hz	3	2300
SJG3-1.2	3000	240	1200	1440	1800x1800	40	380v/50hz	3	1100
SJG3-1.7	3000	450	1700	2150	3800x1800	55	380v/50hz	2.2	2400
SJG4.5-1.5	4500	410	1500	1910	2500x1500	50	380v/50hz	3	1600
SJG7-1.5	7000	410	1500	1910	2600x1500	48	380v/50hz	5.5	2410
SJG10-1.6	10000	600	1600	2200	3500x2200	50	380v/50hz	5.5	3700
SJG12-1.8	12000	650	1800	2450	4000x2200	90	380v/50hz	5.5	5200
Double Scissors									
SJG0.5-2.8	500	460	2800	3260	2200x1000	25	380v/50hz	1.5	600
SJG0.8-1.2	800	300	1200	1500	1200x1000	16	380v/50hz	1.1	420
SJG1-1.7	1000	350	1700	2050	1500x1000	28	380v/50hz	1.5	600
SJG1.5-1.2	1500	335	1200	1535	1500x1000	23	380v/50hz	3	650
SJG1.5-2.4	1500	500	2400	2900	2000x1500	25	380v/50hz	3	900
SJG2-1.6	2000	400	1600	2000	1500x1200	41	380v/50hz	1.5	860
SJG2.5-2	2500	620	2000	2620	2200x1200	40	380v/50hz	3	1300
SJG3-1.2	3000	415	1200	1615	1600x1600	30	380v/50hz	3	1100
SJG4-2.3	4000	660	2300	2960	2200x1000	53	380v/50hz	5.5	1500
SJG5-1.5	5000	460	1500	1960	1700x1000	50	380v/50hz	4	1450

Base dimension:



- Architecture requirements: Water proof layer shall be set in the base, and its dimension error shall be less than 10mm. Basic thickness shall be more than 200mm and C20-C30 concrete shall used.
- Power disribution: Corresponding distribution box shall be equipped according to the motor power of the lift tables. Standard power of the lift tables adopt three-phase four wire system, AC, 380V.
- Embedded pipes: 2" pipes shall be embedded from the hydraulic station to the base (entrance can be made at any direction in the base). Radius "R" of the pipes corner shall be more than 400mm.
- Hydraulic station: Installation location of the hydraulic station can be determined by the owner for convenient operation.
- Dimension stated in above drawing may not meet all clients' demands. Please contact SINOLIFT engineers if you have a limited space or other specific problems.

Variety of customized lift table:

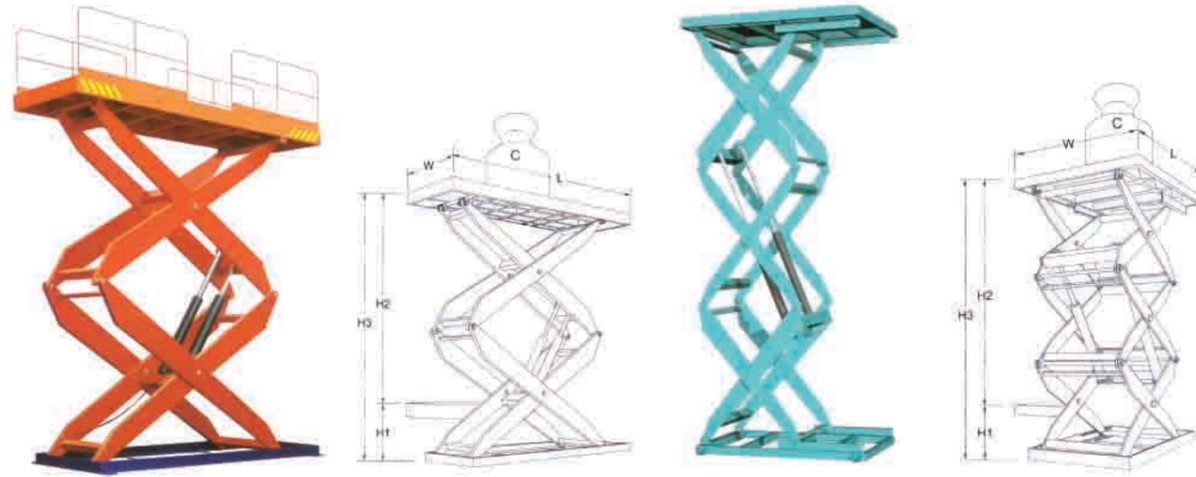




Stationary Cargo-lifts SJG Series

The stationary hydraulic cargo-lift is a special use hydraulic table for cargo delivery at high levels of buildings. In accordance with the user's requirements, its design and production have become standardized. It features high capacity, and incorporates a guiding mechanism for smooth lifting. It is easy to install, simple to operate and reliable, being a promising young member of the elevator family, and an ideal substitute in the factories and low storied warehouses.

- **Installation Flexibility**, It can be installed at atrocious environment and general flameproof area.
- **Relatively Economic**, It has relatively lower price and maintenance fee, and no special use machine room. Construction budget can be economized.
- **Safe and Reliable**, Overload protection and pipe anti-crack safety valves for preventing table falling has been set up in hydraulic system to assure safe operation.
- **Convenient Operation**, Control buttons can be set at full floors and tables to achieve multi-sports control.



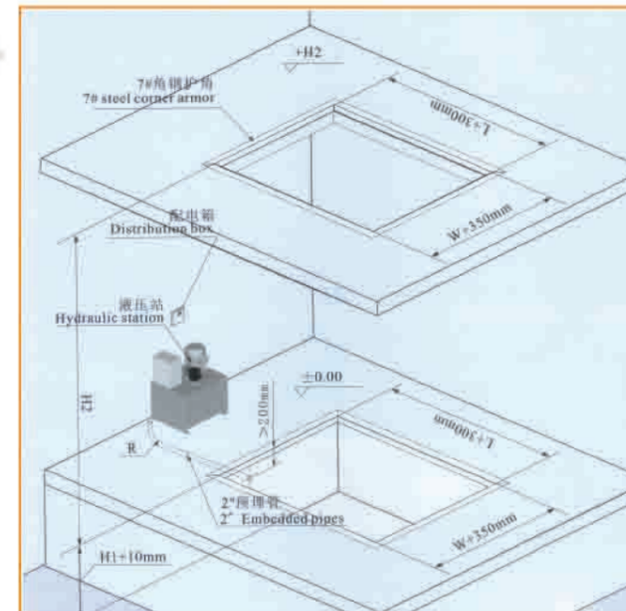
SJG with double scissors ↑

SJG with multi scissors ↑

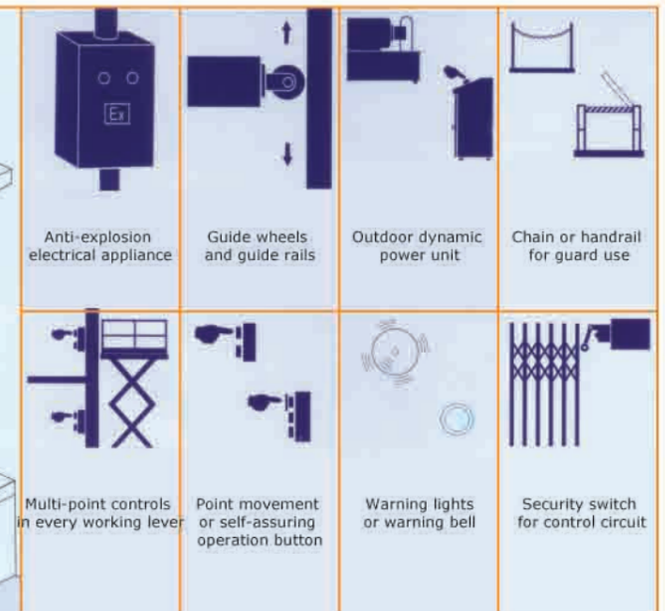
1KG=2.2LB 1INCH=25.4MM

Mode	Rated Capacity	Min. Height	Lifting Height	Max. Height	Table Size	Elevating Time	Motor	Total Weight
	C (kg)	H1 (mm)	H2 (mm)	H3 (mm)	LxW (mm)			
Double Scissors								
SJG2-3.8	2000	640	3800	4440	2800×2000	102	3	2500
SJG2-5	2000	700	5000	5700	4500×2200	62	5.5	4000
SJG2.5-4.4	2500	700	4400	5100	3200×2000	51	7.5	3400
SJG2.5-7.2	2500	830	7200	8030	5200×2500	95	7.5	8800
SJG4.5-3.5	4500	760	3500	4260	4000×2000	50	5.5	4500
SJG5-5.4	5000	830	5400	6230	5200×2500	95	7.5	8000
SJG3-7.2	3000	1050	7200	8250	3400×1500	117	7.5	5500
Multi-Scissors								
SJG0.5-5	500	850	5000	5850	2000×1000	47	2.2	1200
SJG1-3.3	1000	840	3300	4140	1900×1500	30	3	1300
SJG1-5	1000	1000	5000	6000	2000×1200	54	3	1600
SJG1.5-6.5	1500	1060	6500	7560	3300×2200	83	5.5	4200
SJG2-3.5	2000	1000	3500	4500	2200×1500	75	2.2	1800
SJG2-6	2000	1300	6000	7300	2400×1600	62	5.5	2900
SJG2-9	2000	1520	9000	10520	3000×1500	100	5.5	3500
SJG2.5-6	2500	1050	6000	7050	3200×2500	77	7.5	5370
SJG3-7.2	3000	1050	7200	8250	3400×1500	117	7.5	5500

Base dimension:



Optional equipments:



- **Architecture requirements:** Water proof layer shall be set in the base, and its dimension error shall be less than 10mm. Basic thickness shall be more than 200mm and C20-C30 concrete shall used.
- **Power distribution:** Corresponding distribution box shall be equipped according to the motor power of the lift tables. Standard power of the lift tables adopt three-phase four wire system, AC,380V.
- **Embedded pipes:** 2" pipes shall be embedded from the hydraulic station to the base (entrance can be made at any direction in the base). Radius "R" of the pipes corner shall be more than 400mm.
- **Hydraulic station:** Installation location of the hydraulic station can be determined by the owner for convenient operation.
- **Dimension stated in above drawing may not meet all clients' demands.** Please contact SINOLIFT engineers if you have a limited space or other specific problems.

Available Installation Position:



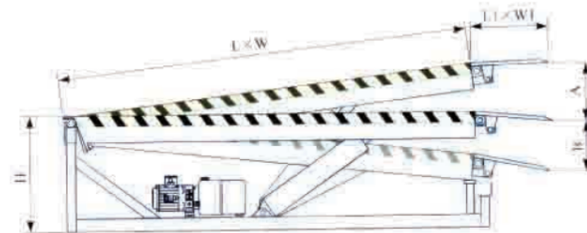


Stationary Dock Leveler DCQ Series

DCQ stationary dock leveler is a special kind of accessory equipment, which can realize rapid load and unload of goods. Moreover, its height adjustment function forms a bridge between the truck and the goods table of storeroom. Fork vehicles can drive directly to carriages from ground to carry out batch loading and unloading tasks. It can successfully realize rapid load and unload of goods by a single person. And it can reduce a large number of manpower; geminately improve working efficiency; speed up circulation efficiency of materials; and so as to gain greater economic benefit.

Standard features:

- Link board and platform connected with fully long axles, high strength and reliability.
- Imported seal parts to insure a good airproof hydraulic pressure system.
- Imported hydraulic pump valve with stable running and long life span.
- With high strength of U-shaped beam design to assure the nondeforming of platform with big loads.
- Surface made of slippery-proof boards of high quality.
- Safety side boards on both sides of the surface to avoid the accident of toes get under table.
- With safety supporters to insure the person's safety. They enter into it to maintain.
- One-button control for simple and convenient operation.
- Automobile braking pad in selection to prevent the vehicle stand off platform prematurely.
- With corruption-proof paint for the long term use without rust.



1KG=2.2LB 1INCH=25.4MM

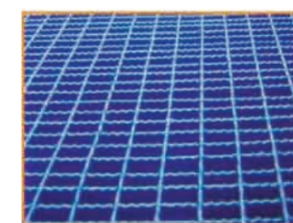
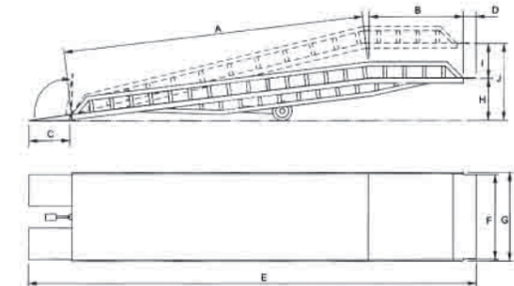
Model		DCQ6-0.55	DCQ6-0.7	DCQ6-0.8	DCQ10-0.55	DCQ10-0.7	DCQ10-0.8
Capacity	kg	6000			10000		
Platform size	LxW mm	2000x2000	2500x2000	3000x2000	2000x2000	2000x2000	3000x2000
Lip size	L1xW1 mm	400x2000					
Mounting height	H mm	600	600	600	600	600	600
Step Up	A mm	300	400	500	300	300	500
Down	B mm	250	300	300	250	250	300
Motor power	kw	0.75					
Power supply		380V/50HZ					
Pit length	L mm	2100	2600	3100	2100	2100	3100
Pit width	W mm	2050					
Pit depth	H mm	600	600	600	600	600	600
Distance	L1 mm	1570	2070	2570	1570	1570	2570
Distance	L2 mm	290	290	290	290	290	290
Distance	W1 mm	1200	1200	900	1200	1200	900

Mobile Yard Ramp DCQY Series

DCQY mobile yard ramp can be applied on sundry occasions such as the position in the non-loading platform, not fixed load & unload location, narrow load and unload ground and so on.. To the effect that the mobile forklift platform and other transporting facilities can enter into the truck to carry on loading and unloading directly, enhances the working efficiency greatly. With the manual hydraulic control, our mobile yard ramp dispense with other powers, does not Mulneed any more services. Through the use of manual pump, the tyres can be folded to lift-off when the Mobile Dock is in the use and let down when you need to move the Mobile Dock. It is also easy and convenient to move and change the working location of the mobile yard ramp by the manpower or the forklift traction.

Safety features:

- Safe guard chain for stationary loading table.
- Anti-explosive burst valve for each cylinder.
- Emergency stop.
- Anti-skid plate covered on table.
- Obvious colored warning label.



Anti-skid plate leak mesh plate



Safe guard chain



Manual hydraulic pum



Solid tire and bumper pad

1KG=2.2LB 1INCH=25.4MM

Model	Capacity	Platform Size						Work Height		
		A	B	C	D	F	G	H	I	J
	kg	m	m	m	m	m	m	m	m	m
DCQY6-0.8	6000	7	2.2	1	0.3	2	2.08	1	0.8	1.8
DCQY8-0.8	8000	7	2.2	1	0.3	2	2.08	1	0.8	1.8
DCQY10-0.8	10000	7.5	2.4	1	0.3	2	2.08	1	0.8	1.8



Mast Aerial Work Platform GTWY Series

- Suitable for 1 person (Single mast type) or 2-3 persons (Double mast type) to work upraised.
- High-strength aluminum alloy are used for the single lifting mast, the unit is light, easy and convenient to move.
- Compact design makes it easy in passing through narrow and lower passage on ordinary elevators.
- Special-designed guide rollers between each segment of mast ensure stable descending and ascending.
- Double protection with supporting bolts and evolvable stabilizers minimize the blind area of aerial work platform usage.
- Available accessories: mast stand, auxiliary for step.
- Power Supply: Single phase AC as standard.
- DC or both AC as option.



Standard equipment:

- Leveling outrigger devices.
- Emergency stop button.
- Battery charge indicator.
- Electric limit switch.
- Two controllers operation.
- Emergency down button.
- Leveling indicator.
- Over loading limited.



GTWY (single mast) ↑

GTWY (Double mast) ↑

(KG=2.2LB 1INCH=25.4MM)

Model		GTWY6-1000	GTWY8-1000	GTWY10-1000	GTWY6-2000	GTWY8-2000	GTWY10-2000	GTWY12-2000
Mast		Single mast			Dual Mast			
Max. Platform Height	mm	6000	8000	10000	6000	8000	10000	12000
Working Height	mm	8000	10000	12000	7050	9050	11050	13050
Min. Platform Height	mm	580			1800	1800	1800	2020
Ground Clearance	mm	60			80	80	80	80
Lift Rated Capacity	kg	150	125		300	300	250	200
Platform Size		630×650			1210×600	1210×600	1450×600	1450×600
Outspread Size	mm	2050×1850			1880×1760	1880×1761	2220×1960	2250×2570
Electrical Source	AC v	220-240			220-240	220-240	220-240	220-240
	DC v	24			12	12	12	12
Aneroid Battery	v/Ah	2×12/75			2×12/75	2×12/75	2×12/75	2×12/75
Charger	v/A	24/15			12/15	12/16	12/17	12/18
Lifting Motor	AC v/kw	220/0.75-1.5			220/0.75-1.5	220/0.75-1.5	220/0.75-1.5	220/0.75-1.5
	DC v/kw	24/1.5-1.6			12/2.5	12/2.5	12/2.5	12/2.5
Overall Length	mm	1430			1560	1560	1790	1790
Overall Width	mm	840			840	840	840	890
Overall Height	mm	1950	2050		1810	1810	1810	2030
Overall Net Weight	AC kg	380	420	450	570	630	730	825
	DC kg	420	450	500	610	670	770	865

Mast Aerial Work Platform GTWY Series

- Suitable for 1-2 persons (Four mast type) or 1 persons (Multi mast type) to work upraised.
- A revolutionary design of mast provides the most stable and compact mast in the industry.
- Provides access to overhead fixture and stocked shelves much safer than traditional ladders or scaffolding.
- Power supply: Four mast type: Single phase AC as standard; DC or both AC(optional)
Multi mast type: Single phase AC as standard
- Traveling method: Powered propeller as standard, manual traveling as option.
- For Four mast type: Platform rotating angle (optional): 180,350,any.
Horizontal extension of platform(optional): 100cm, 130cm, 160cm.
- Conforms to CE, 98/37/EC, EN92-1:1991 and EN280.

Standard equipment:

- Can Bus technology
- Hour Meter
- Emergency down button
- Controller temperature protection
- Traction battery with big capacity
- Automatic leveling hydraulic outriggers
- Over loading limited
- Proportional controls
- Forklift pockets
- Charger protection
- Driving motor temperature protection
- 2WD
- Battey charge indicator
- Fault indicator on platform
- Horn
- Swing gate on platform
- Low volgaga alarm
- Tilt alarm



GTWY (Four mast) ↑

GTWY (Multi mast) ↑

(KG=2.2LB 1INCH=25.4MM)

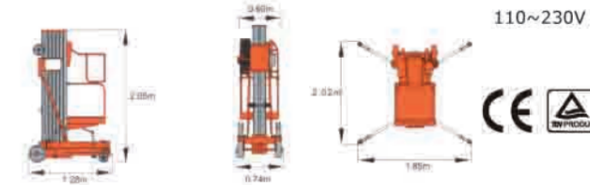
Model		GTWY10-4010	GTWY12-4012	GTWY14-4014	GTWY14-4214	GTWY16-4216	GTWY18-4218	GTWY20-4220	GTWY22-4222
Mast		Four Mast			Multi Mast				
Max. Platform Height	mm	10	12	14	14	16	18	20	22
Working Height	mm	11.7	13.7	15.7	15.7	17.7	19.7	21.7	23.7
Load Capacity	kg	500	400	300	160	160	160	125	125
Platform Size	mm	1480x860	1480x860	1480x660	1480x810	1480x810	1480x810	700x700	700x700
Outrigger Footprint	mm	2750x2500	2900x2600	3000x2800	2850x2620	2950x2700	3050x2780	4060x3120	4060x3450
Voltage	mm	AC220/50	AC220/50	AC220/50	AC220/50	AC220/50	AC220/50	AC220/50	AC220/50
Power Pack	Lifting kw	1.5	1.5	1.5	0.75/1.5	0.75/1.5	0.75/1.5	0.75/1.5	0.75/1.5
	Travel kw	N/A0.75(option)			0.75	0.75	0.75	0.75	0.75
Stored Dimension	mm	2260x1250x2080	2260x1250x2460	2260x1250x2460	2260x1250x1920	2260x1250x2090	2260x1250x2180	3120x1390x2450	3120x1660x2850
Net Weight (reference)	kg	1050	1200	1500	1450	1650	1800	2000	2200





Mast Aerial Work Platform EGTWY Series

- The product adopts the design of aluminum mast, which is light, flexible and reliable.
- It is only for one person working in exhibition hall, warehouse, supermarket, airport, port, etc. CE certified.

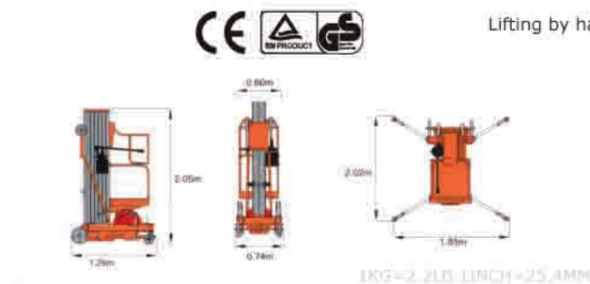


Model		EGTWY6.5-1000	EGTW8-1000
Load Capacity	m	125	125
Working Height	m	8.5	10
Platform Floor Height	m	6.5	8
Overall Dimension	m	1.28x0.74x2.05	1.28x0.74x2.05
Platform Size	m	0.60x0.60	0.60x0.60
Ground Clearance	m	0.06	0.06
Wheelbase	m	1.07	1.07
Lifting Motor	kw	0.75	0.75
Up/Down Speed	sec	75/70	85/81
Wheels (Back)	mm	φ250x75	φ250x75
Wheels (Rear)	in	6"	6"
Weight	kg	310	340



Mast Aerial Work Platform SGTWY Series

- The product adopts the design of aluminum mast which is light and smart.
- Emergency down-valve device, Manual-hydraulic elevating (NO POWER SUPPLY), flexible and reliable.
- The dimension is small when folded. It can be easily moved into elevator, ordinary door and narrow passage.
- It is only for personal working and loading in exhibition hall, warehouse, supermarket, airport, port, etc. CE certified.



Model		SGTWY6.5-1000	SGTW8-1000
Load Capacity	m	125	125
Working Height	m	8.5	10
Platform floor Height	m	6.5	8
Overall Dimension	m	1.28x0.74x2.05	1.28x0.74x2.05
Platform Size	m	0.60x0.60	0.60x0.60
Ground Clearance	m	0.06	0.06
Wheelbase	m	1.09	1.09
Power		hand pump	hand pump
Wheels (Back)	mm	φ250x35	φ250x35
Wheels (Rear)	in	6"	6"
Weight	kg	310	340



Mast Aerial Work Platform AMWP Series

- The product is mainly applied in power, communication, airport, conference and exhibition center, supermarket, factory, station, subway station, etc. It is for two persons working together. CE certified.

- Be able to drive at maximum height.
- Maneuverable, extremely easy to use.
- Robust, reliable and easy to maintain.
- Double wheel traveling speed.
- Charger indicator.
- Pit protection system for max. safety.
- Safe ground clearance for indoor/outdoor operation.
- Non-marking wheel.
- Double wheel driving & turning.
- Hour meter.
- Slope alarm.
- Flexible turning unit.
- Emergency lowering device.



AMWP (Double) ↑

AMWP (Single mast) ↑

Model		AMWP7.5-2000	AMWP9-2000	AMWP6-1000	AMWP7.5-1000
Max. Platform Height	mm	7500	9000	6000	7500
Max. Machine Height	mm	9000	10500	7600	9000
Min. Platform Height	mm	530		510	
Ground Clearance	mm	50		50	
Lift Rated Capacity	kg	200	150	150	125
Platform Extend Capacity	kg	Free Set		Free Set	
Platform Size	mm	1000x700x1150		780x700x1150	
Platform Extend Length	mm	Free Set		Free Set	
Max. Drive Speed (Platform Stowed)	km/h	3/4		3~4	
Max. Drive Speed (Platform Elevated)	km/h	0.6-1		0.6-1	
Min. Turning Radius	mm	1500		1350	
Max. Travel Grade	%	15-20		15-20	
Caster Size	in	8"		8"	
Driving Wheel Size	mm	φ230-250x80		φ230-250x80	
Driving Motor	v/kw	2x24/0.4-0.5		2x24/0.4-0.5	
Lifting Motor	v/kw	24/ 2		24/ 2	
Aneroid Battery	v/Ah	2x12/120		2x12/100	
Charger	v/A	24/ 12		24/ 12	
Pothole Protection System	v/A	Automechanism		Automechanism	
Overall Length	mm	1500		1360	
Overall Width	mm	1000		790	
Overall Height	mm	1980		1980	
Overall Net Weight	kg	1100	1250	850	880

Options: -Flashing beacons, -Extended platform.





Mast Aerial Work Platform *AMWP Series* (Self-propelled)

- Suitable for 1-3 person to work upraised.
- Maximum Platform height available: 6m;8m.
- Power Supply: DC 24V.
- Platform roll out horizontally (optional).
- Roll out length: 0.9M.
- Traveling method: hydraulic powered self-propeller.



Model		AMWP6-4000	AMWP8-4000
Max. Platform Height	m	6	8
Max. Working Height	m	7.7	9.7
Load Capacity	kg	400	300
Number of Person allowed on Platform		2	2
Platform Dimension	mm	1720x1040	1720x1040
Outrigger Footprint	mm	No	No
Power supply	V	DC24V	DC24V
Power Input (For lifting)	kw	3.0	3.0
Power Input (For traveling)	kw	3.0	3.0
Stowed Dimensions	mm	2230x1100x1900	2230x1100x1960
Machine Weight	kg	2050	2200



Mast Aerial Work Platform *GTC-H Series*

- With high strength aluminum alloy material, effective for less deflection and wavering during elevation.
- With imported hydraulic pressure pump valve and electric motors with CE certification of E.U. Stable operation and little noise.
- Every product mounted with DC power on basis of customer's requirement.
- Independent electric unit with protection for electric leakage or overloading.
- Solid-state relay, no contact, no sparks, dust-proof, vibration-tolerance.
- With parts convenient for the loading vehicle to better the loading and unloading and the mobile work.



Model		GTC-12H	GTC-14H
Max. Platform Height	m	12.2	14.7
Max. Working Height	m	14	16.5
Load Capacity	kg	100	100
Number of Person allowed on Platform		1	1
Power Supply		AC 220V	AC 220V
Motor Power	kw	1.5	1.5
Stowed Dimensions	mm	3065x740x1970	3495x740x2030
Machine Weight	kg	620	700

Telescopic Boom Lift *GTBZ16S Series*

- The product is mainly applied in the building fields, bridge-constructing, shipping-made, airport, mine, port and dock, constructing of correspondence and electric power and fixing of outdoor-ads. Working range is extensive, it can be used in rugged terrain. CE certified.

Standard Equipment:

- Can Bus Technology.
- Proportional controls.
- Safey electric pump.
- Horn.
- Hour meter.
- Tilt protection.
- Tilt alarm.
- 360° continuous turntable rotation.
- Self-leveling platform.
- Fault indication on platform.
- Hydraulic platform rotation.
- Anti-restart engine protection.
- The glow plugs for cold starting.
- Flashing beacons.
- 2WD.
- European III emission engine.
- Over loading Limited.
- Deadman.

Options:

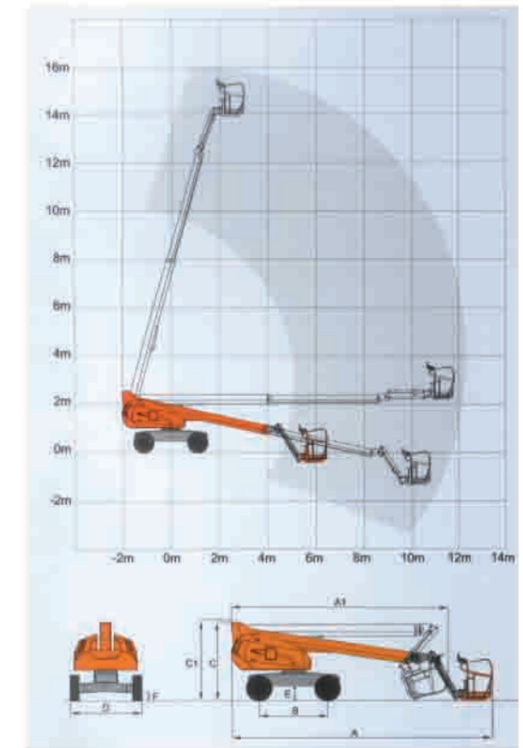
- Hydraulic generator.
- Hydraulic welder.
- Hydraulic compressor.
- Hydraulic oil cooler.
- AC power on the platform.
- Oscillating axle.
- Over loading limited (EN280 standard).
- Platform work lights.
- 4WD.
- Rough terrain foam-filled tyres.



A	8.41m
A1	7.10m
B	2.20m
C	2.55m
C1	2.60m
D	2.30m
E	0.40m
F	0.30m
G	2.22m
H	5.10m
I	5.90m
J	8.54m



Model		GTBZ16S
S.W.L	kg	230kg including 2 persons
External use		wind 45km/h
Working height	m	16
Platform Floor Height	m	14
Max.Horizontal Reach	m	11.6
Turnable Tailswing	m	0.85
Below Ground Reach	m	1.28
Overall Length	m	8.41
Lenth (transport position)	m	7.1
Overall Width	m	2.3
Overall Height	m	2.55
Platform Size	m	1.83x0.76
Ground Clearance	m	0.3
Wheelbase	m	2.22/5.10
Turing Radius (Inside/Outside)		360° Continuous
Turret Roation		160°
Jib Movement		130° (+70°/-60°)
Engine (I) Perkins 404D22		38kw/3000 rpm
Engine (II) Kubota V2403-M-DI		34kw/2400 rpm
Travel Speed (stowed)	km/h	6
Travel Speed (Raised or Extended)	km/h	1.1
Gradeability 4x4		40%
Gradeability 4x2		30%
Maximum Slope		5°
Hydraulic Tank		160L
Diesel Tank		75L
Tire (solid)		33x12-20
Weight	kg	6750





Scissors Aerial Work Platform SJY Series

The scissors aerial work platform is a special equipment that can be widely used for the purpose of working high above the ground. The wide operation platform and high loading ability has made wider aloft work arrange and is suitable for simultaneous multi-worker operation.

Standard features:

- Elevating structure adopt rectangle tube of high-intensity manganese steel for manufacture.
- Safe protection device to prevent overload of elevating platform.
- Equipped with anti-explosion valve for avoiding the explosion of tube.
- Emergency descending device in the sudden power cut situation.

Options:

- AC-380V power supply (of common size) or AC-220V power supply.
- Retractable platform is available for bigger scope of aerial work.
- Superelastic cushion tire is optional.



Model	Capacity	Raised Height	Lowered Height	Platform Size	Elevating Time	Motor Rate	Voltage	Service Weight
	kg	mm	mm	mm	s	kw	v	kg
SJY 0.3-3	300	3000	850	1150×700	21	0.75	380v/50hz	400
SJY 0.2-4	200	4000	850	1500×700	25	0.75	380v/50hz	500
SJY 0.5-4.5	500	4500	850	1780×840	30	1.1	380v/50hz	560
SJY 0.15-5	150	5000	950	1500×700	25	0.75	380v/50hz	560
SJY 0.3-6 (I)	300	6000	950	1780×840	30	1.1	380v/50hz	750
SJY 0.3-7.5 (II)	300	7500	1350	2150×1000	62	1.5	380v/50hz	1150
SJY 0.5-6	500	6000	950	1780×840	32	1.5	380v/50hz	750
SJY 0.6-7.2	600	7200	1350	2150×1000	48	1.5	380v/50hz	1150
SJY 0.3-9 (II)	300	9000	1500	2350×1200	76	1.5	380v/50hz	1200
SJY 0.5-7.5	300	7500	1350	2150×1000	62	2.2	380v/50hz	1380
SJY 0.5-9	500	9000	1600	2000×1000	73	1.5	380v/50hz	1300
SJY 1-9	1000	9000	1600	2100×1200	90	3	380v/50hz	1850
SJY 0.3-11 (II)	300	11000	1600	2150×1200	76	1.5	380v/50hz	1380
SJY 0.5-11	500	11000	1600	2150×1200	73	1.5	380v/50hz	1420
SJY 0.3-14	300	14000	1800	2600×1500	97	4	380v/50hz	2200
SJY 0.5-14	500	14000	1800	2600×1500	132	4	380v/50hz	2500
SJY 0.3-16	300	16000	1980	2600×1500	100	4	380v/50hz	2600
SJY 1-6	1000	6000	1330	2000×1000	51	2.2	380v/50hz	1200
SJY 2-6	2000	6000	1480	2300×1200	96	2.2	380v/50hz	2150
SJY 2-8	2000	8000	1800	2350×1200	90	3	380v/50hz	2500
SJY 1.5-9	1500	9000	1800	2600×1500	90	4	380v/50hz	2500
SJY 1-12	1000	12000	1800	2400×1500	90	3	380v/50hz	2600

Scissors Aerial Work Platform SJZ Series

The vehicle carrying aerial work platform is an equipment used for working high above the ground, which combines the lifting table with a storage battery car or an automobile. The lifting table is movable with the driving force of the direct current or the engine of the connected vehicle. The movability of the vehicle gives the lifting table high flexibility and mobility, and thus, raise efficiency of aerial work. The lifting table is applicable to those aerial services that need to cover a large area and change places easily.

Standard features:

- The vehicle power is utilized, no need for external connection to the motive force electric power supply.
- The control button for operating rise and fall is fitted both on the platform and not the pedestal.
- The hydraulic automatic telescopic support legs or the manual operation support legs can be configured according to customer's requirements.
- Vehicles can be selected as the corollary equipment.
- Customized is available.

Options:

- Power supply come from the battery operated vehicles or engine Powered automobile.
- Retractable platform is available for bigger scope of aerial work.
- Superelastic cushion tire is optional.

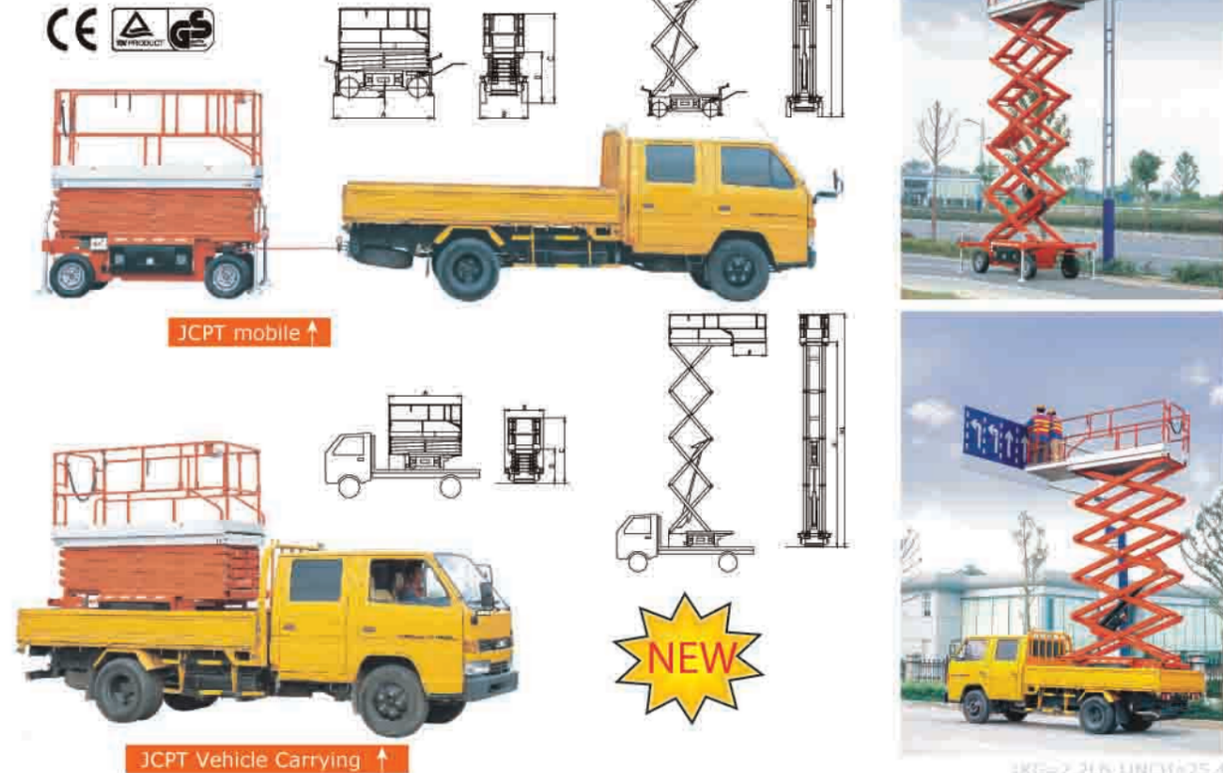


Model	Capacity	Raised Height	Lowered Height	Platform Size	Elevating Time	Motor Rate	Voltage	Service Weight
	kg	mm	mm	mm	s	kw	v	kg
SJZ 0.3-6	300	6000	950	1780×840	30	1.1	DC-24v	1500
SJZ 0.5-6	500	6000	950	1780×840	32	1.5	DC-24v	1550
SJZ 0.6-7.2	600	7200	1350	2100×1000	48	1.5	DC-40v	2500
SJZ 0.3-9	300	9000	1500	2350×1200	76	1.5	DC-40v	2700
SJZ 0.5-9	500	9000	1600	2000×1000	73	1.5	DC-40v	2800
SJZ 0.3-11	300	11000	1600	2100×1200	76	1.5	DC-40v	3000
SJZ 0.5-11	500	11000	1600	2100×1200	73	1.5	DC-40v	4200
SJZ 0.3-14	300	14000	1800	2600×1500	97	3	DC-40v	4500
SJZ 0.3-16	300	16000	1980	2600×1500	100	3	DC-40v	4800



Scissors Aerial Work Platform *JCPT Series*

- The product has passed the CE certification and is mainly applied in construction site, power, communication, airport, conference and exhibition center, port, etc. It is reliable.
- The platform can be extended horizontally.
- The recharge will restrict the rising of the platform.
- There are two controllers for ascending and descending.
- The emergent drop will be locked.



Model		JCPT8	JCPT9.5	JCPT11.5	JCPT8	JCPT9	JCPT11
Type		Mobile Scissor Lifts			Vehicle Carrying Scissor Lifts		
Lift Rated Capacity	kg	550	500	450	550	500	450
Max. Platform Height	H	mm	8000	9500	11500	8000	9000
Max. Machine Height	H1	mm	9090	10590	12590	9090	10090
Min. Platform Height	D	mm	1335	1460	1335	1260	
Ground Clearance	mm		200		//	//	
Platform Extend Capacity	mm	112	100	100	112	100	100
Platform Size	AxB	mm	2506×1120×1220			2506×1120×1220	
Platform Extend Length	F	mm	1270			1270	
Outspread Size	mm	2200×2780			2200×2780		
Tyre Size	mm	φ530×150			φ530×150		
Lifting Motor	v/kw	3/24			3/24		
Battery	v/Ah	2×12/120			2×12/120		
Charger	v/A	2024-12-20			2024-12-20		
Overall Length	A	mm	2780			2700	
Overall Width	B	mm	1350			1330	
Overall Height	C	mm	2425	2550	2225	2350	
Overall Net Weight	kg	2080	2090	2200	1740	1750	1860

Optiona: -AC power on the platform, -Flashing beacons.

Scissors Aerial Work Platform *JCPT(I) & (II) Series* (Self propelled)

- The product battery drive Scissor self-propelled Platform is mainly applied in construction site, power, communication, airport, conference and exhibition center, supermarket, factory, station, subway station, etc.
- The scissor lifts is controlled based on the imported advanced intelligent technology.
- The malfunction can be displayed in codes. The emergent drop will be locked.
- The driving motor has the automatic braking function.
- It can climb to a certain gradient.
- The platform can be extended horizontally.



Model		JCPT8 (I)	JCPT9.5 (I)	JCPT6 (II)	JCPY7.4 (II)
Max. Platform Height	H	mm	8000	9500	6000
Max. Machine Height	H1	mm	9100	10600	7100
Min. Platform Height	D	mm	1300	918	1020
Ground Clearance	h1	mm	104	80	
Lift Rated Capacity	kg	450	400	300	250
Platform Extend Capacity	kg	112	100	100	80
Platform Size	mm	2506×1120×1100		1870×760×1230	
Platform Extend Length	F	mm	1270	900	
Max. Drive Speed (Platform Stowed)	km/h	4~5		3~4	
Max. Drive Speed (Platform Elevated)	km/h	0.6-1		0.6-1	
Min. Turning Radius	mm	2700		1900	
Max. Travel Grade	%	10~15		10~15	
Tyre Size	mm	φ406×125		φ250×80	
Driving Motor	v/kw	2×24V/1.5-2.2KW		2×24V/0.4-0.5KW	
Lifting Motor	v/kw	24V 3KW		24V 3KW	
Turning Motor	v/kw	24V 2KW		24V 2KW	
Battery	v/Ah	4×6/210		2×12/120	
Charger	v/A	24/20-25		24/12	
Overall Length	A	mm	2510	1870	
Overall Width	B	mm	1170	900	
Overall Height	C	mm	2400	2018	2120
Overall Net Weight	kg	2200	2280	1200	1290



Drum Mover (Porter) COY Series

- This type of drum porter allows easy lifting with a hydraulic hand or foot pump.
- The large wheels allow for easy transport even on rough floors.
- A spring-loaded clamp securely holds any rimmed drum.
- Compact design and less effort operation.



COY0.25 ↑

COY0.25 (with brake) ↑

1KG=2.2LB 1INCH=25.4MM

Model		COY0.25
Lifting capacity	kg	250
Lifting height	mm	280
Max. drum diameter	mm	572
Max. drum length	mm	915
Net weight	kg	40

1KG=2.2LB 1INCH=25.4MM

Model		COY0.3	COY0.3 (I)
Rated lifting capacity	kg	300	300
Lifting height	mm	100	100
Overall dimension	mm	765×900×1150	900×765×950
Self weight	kg	32	35



COY0.3 ↑

COY0.3 (I) ↑



COY0.3A ↑

COY0.3A (I) ↑



COY0.3B ↑

COY0.3C ↑

1KG=2.2LB 1INCH=25.4MM

Model		COY0.3A	COY0.3A (I)	COY0.3B	COY0.3C
Rated lifting capacity	kg	300	300	300	300
Lifting height	mm	500	400	500	500
Overall dimension L×W×H	mm	1025×810×1180	1062×840×1135	1025×810×1180	1025×810×1180
Self weight	kg	65	90	41	88



COY0.3D ↑

1KG=2.2LB 1INCH=25.4MM

Model		COY0.3D	COY0.3D (low profile)
Lifting capacity	kg	300	300
Drum size	mm	572mm(22.5" Dia.),210litre(55gallon)	
Front wheel	mm	φ125x32	φ64x37
Rear castor	mm	φ125x32	φ80x32
Net weight	kg	72	68

Drum Mover (Porter) COP Series

- Move and unload heavy 35 or 55 gallon steel drums with ease.
- It rolls easily and quietly on the Nylon or Poly-on-steel wheels.
- Lifting after grabbing fasten when operating.



COP0.3 ↑

COP0.3 (I) ↑

COP0.3 (II) ↑

COP0.3 (III) ↑

1KG=2.2LB 1INCH=25.4MM

Model		COP0.3	COP0.3 (I)	COP0.3 (II)	COP0.3 (III)
Capacity	kg	300	300	300	300
Acceptable drum style		55 gallon, Steel			
Min. Height of arm	mm	265	900	870	265
Max. Height of arm	mm	375	1000	1090	1060
Length	mm	1080	1080	978	1080
Width	mm	730	730	1060	1260
Height	mm	1215	1215	1260	1260
Radius of arm	mm	R285	R285	/	R285
Net weight	kg	52	62	80	110
Packing size	mm	1075×760×550	1080×730×1215	978×1050×1180	1200×1280×1370

Wizard Drum Cradles COC Series



COC0.35 ↑

1KG=2.2LB 1INCH=25.4MM

Model		COC0.35
Capacity	kg	365
Drum capacity	gallon	15/30/55
Drum size (Dia.)	mm/inch	Ø572/Ø22-1/2"
Drum height	mm/inch	915/36"
Service weight	kg/lbs	26/57

Drum Truck COH Series

1KG=2.2LB 1INCH=25.4MM

Model		COH0.45
Rated Capacity	kg	450
Drum Size	Gallon	30/55
Overall Size	mm	1520×620×1500
Wheel (Poly) size	mm	250×50
Net Weight	kg	28



COH0.45 ↑

Drum Mobile Carrier COS Series



COS0.4 ↑

1KG=2.2LB 1INCH=25.4MM

Model		COS0.4
Capacity	kg/lbs	365/800
Acceptable drum style		55 gallon (210 liters), Steel
Drum size (Dia.)	mm/inch	Ø572/Ø22-1/2"
Drum height	mm/inch	915mm/36"
Net weight	kg/lbs	50/110



Hydraulic Hand Drum Truck COT Series

- Special design for lifting, rotating or stacking drum.
- It can lock a drum in vertical position to avoid spills or horizontal position for draining through a faucet.
- No need for the operator to touch the drum to raise, transport and rotate.
- Could be designed with all electric operation including lifting, rotating and driving.
- Swivel casters for easy movement and steering.
- All models have all welded steel construction for durability.

1KG=2.2LB 1INCH=25.4MM

Model		COT0.25	COT0.25 (I)
Mast type		single mast	duplex mast
Rated lifting capacity	kg	250	250
Lifting height	mm	1460	1600
Overall dimension	mm	1100x860x1540	1150x925x1410
Self weight	kg	150	175



COT0.25 ↑

COT0.25 (I) ↑



COT0.35 ↑

COT0.35B ↑



COT0.35C ↑



Option: Drum clamp is available for each drum truck

1KG=2.2LB 1INCH=25.4MM

Model		COT0.35	COT0.35B	COT0.35C
Rated lifting capacity	kg	350	350	350
Lifting height	mm	1460	1500	1460
Overall dimension LxWxH	mm	1460x920x2037	1190x890x2020	1144x892x2010
Self Weight	kg	200	155	166

Other hand drum truck:



Snap clamp

Reinforced drum handler

Small plastic drum handler

Drum handler with electronic scale

Electric Drum Truck COD & WVL & WDS Series

- Special design for lifting, rotating or stacking drum, could be designed with all electric operation including lifting, rotating and driving.

1KG=2.2LB 1INCH=25.4MM

Model		COD0.35-16	COD0.35-20	COD0.35-25
Capacity	kg	350	350	350
Maximum height	mm	1150	1950	2550
Oil drum size	mm	φ 580X900	φ 580X900	φ 580X900
Load wheel	mm	φ 180X50	φ 180X50	φ 180X50
Lift motor	kw	1.5	1.5	1.5
Battery	V/Ah	12V/120	12V/120	12V/120
Charging	V/A	12V/15	12V/15	12V/15



Option: Short leg with balance weight



COD0.35-16 ↑



COD0.4C ↑

COD0.4D ↑

1KG=2.2LB 1INCH=25.4MM

Model		COD0.4C	COD0.4D
Loading Capacity	kg	500	400
Max. Lifting Height (Horizontal)	mm	1980	1980
Max. Lifting Height (Vertical)	mm	1550	1600
Turning Radius	mm	1400	1400
Leg. Width (Inside/Outside)	mm	760/790	760/790
Hydraulic Motor	V/KW	24/2	24/2
Driving Motor	V/KW	/	24/1.2
Battery	V/A	24/65	24/65
Battery Charger	V/A	24/15	24/15
Weight	kg	380	380
Overall Size	mm	1350x840x2080	1480x800x2180

1KG=2.2LB 1INCH=25.4MM

Model		WVL40-16	WVL40-20	WVL40-25	WVL40-30
Capacity	kg	400	400	400	400
Max. Lifting height	mm	1600	2000	2500	3000
Rotating angle		Reach rotate:180			
Driving speed	km/h	Full-Loaded: 0~6. Unloaded: 0~8			
Lifting motor	V/W	24/2000			
Battery	V/Ah	24/210			
Overall size	mm	1800x1100x1580	1800x1100x1850	1800x1100x2050	1800x1100x2250



WVL40 ↑



WDS50-30 ↑

1KG=2.2LB 1INCH=25.4MM

Model		WDS50-30
Load capacity	kg	500
Max. Lifting height (Horizontal)	mm	2800
Max. Lifting height (Vertical)	mm	2140
Travel speed (Full-loaded)	km/h	0-4
Travel speed (No-loaded)	km/h	0-6
Lifting speed	mm/s	80
Rotating speed	mm/s	50
Battery	V/Ah	24/150
Charger	V/A	24/40
Drive motor	V/kw	24/0.9
Lifting and rotating motor	V/kw	24/2
Overall Size	mm	1750x830x2080
Weight	kg	485



Option: Legless with balance weight



Drum Grab *DG Series*



Fork Mounted Automatically.

- Easily and quickly lift drums without hydraulic or electric connections. Simply slip onto forks and tighten hand screws.
- Heavy duty steel construction. Lifts, transports and deposits drums without leaving the driving position.
- Firm Pressure is automatically applied by action of the loaded drum and will be firmly maintained in the same position until being deposited, It is then automatically released.



1KG=2.2LB 1INCH=25.4MM

Modell	Drum type	Capacity (kg/lbs)	Drum size	Fork Pocket	Net Weight (kg/lbs)
DG10	Single steel drum	680kg (1500lbs)	55 gallon	140*50 mm	52/121 kg/lbs
DG20	Double steel drum	1360kg (3000lbs)	55 gallon	135*50 mm	90/198 kg/lbs
DG30	Adjustable, Single steel drum	680kg (1500lbs)	30 or 55*2 gallon	145*60 mm	52/115 kg/lbs
DG40	Adjustable, Steel/Plastic drum	680kg (1500lbs)	30 or 55*2 gallon	175*55 mm	56/125 kg/lbs
DG45	Adjustable, Double steel drum	1360kg (3000lbs)	30 or 55*2 gallon	145*60 mm	87/194 kg/lbs
DG50	Adjustable, Single Poly drum	680kg (1500lbs)	30 or 55*2 gallon	175*55 mm	19/41 kg/lbs

Drum Positioner *DR400*

For manipulating 210 liter steel or L and XL ring plastic drums from horizontal to vertical and vice-versa.

- Hinged tines lock automatically when lowered to ground in horizontal position.
- Ideal for loading/unloading drums stored horizontally on drum racking and stands.
- Suitable for loading drums onto vehicles
- Completely mechanical operation
- Can be operated without the driver leaving the seat of the truck
- Easy-to-learn operating technique, written instructions provided.



1KG=2.2LB 1INCH=25.4MM

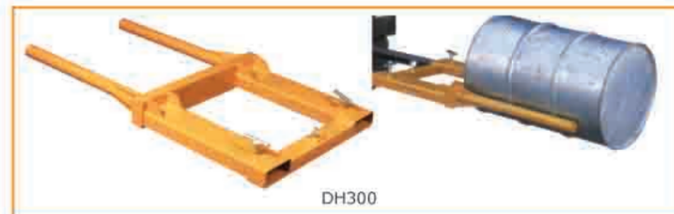
Model	DR400	
Capacity	kg	400
Max. Fork (WxD)	mm	140x50
Fork spread	mm	575
Overall size	mm	1900x690x655
Net weight	kg	75

Drum Positioner *DH300*



1KG=2.2LB 1INCH=25.4MM

Model	DH300	
Capacity	kg	300
Drum Size	mm	55 Gallon(210 Liters); Steel drums diameter: 572mm, Height:915.5 mm
Fork Opening	mm	623
Fork pockets	mm	140x55x560
Overall size	mm	1405x720x120
Net weight	kg	42



Gator Grip Forklift Drum Grab *DH Series*



- Carry one or two drums by the automatic grip lock, maintains a positive grip over rough floor surface.
- The Gator Grip auto lock feature will not open and ensures safe secure drum transport.
- Grip head has different position to fit different height.
- Easily carry and have much more safety.



1KG=2.2LB 1INCH=25.4MM

Modell	Drum Size	Fork Opening	Overall Size (WxLxH)	Net Weight
			mm	kg
DH360A	55 Gallon	560	830x710x1000	60
DH720A	55 Gallon x 2	605	1030x850x1000	96
DH720B	55 Gallon x 2	605	920x900x650	72



Automatic grip lock

Gator Grip Forklift Drum Grab *DL Series*



- Fork truck mounted grab has automatic grip lock that maintains a positive grip even over rough floor surface.
- Grip will not unlock until drum is set down.
- Traditional devices can allow grips to open and drop drum.
- The Gator Grip auto lock feature will not open and ensures safe secure drum transport.
- Works with steel, poly or fiber drum; open or closed head.



1KG=2.2LB 1INCH=25.4MM

Modell		DL-1	DL-2	DL-3	DL-4
Loading Capacity	kg	1x500	2x500	1x900	2x900
Weight	kg	130	180	140	190
Overall Size	mm	1143x419x991	1143x838x991	1143x419x991	1143x838x991
Max. Drum Diameter	mm	Ø600	Ø600	Ø600	Ø600



Crashworthy block and Automatic grip lock

- 1, DL-1: Single hook for single drum.
- 2, DL-2: Two single hooks for double drums.
- 3, DL-3: Double hooks for single drum.
- 4, DL-4: Two double hooks for double drums.



Drum Ratator DR Series

- Converts your fork truck into a drum handler.
- DR series Forklift-Carrier can easily lift, transport, raise and tilt loaded drums.
- The 10' pull-chain loop allows control from the driver's seat.
- It has 30:1 ratio.



Model		DR360	DR680	DR500A	DR500B
Capacity	kg/lbs	364/800	680/1496	500/1100	500/1100
Drum Size	mm/inch	φ572/φ22.5"	φ572/φ22.5"	φ572/φ22.5"	φ572/φ22.5"
Drum Size		210 Liters/55 Gallon			
Fork Opening	mm/inch	620/24"			
Fork Pockets	mm/inch	65x180/2.5"x7"			
Net Weight	kg/lbs	70/154	97/214	96/211	106/233

Drum Caddy DC Series

- Easily transport 30 or 55 gallon steel, plastic or fiber drums.
- Removable handle is used to tilt drum for position on dolly and features a built in bung nut wrench and seal remover.



Model		DC500
Capacity	kg/lbs	500 /1100
Drum Size	gallon	30/55
Overall Size	mm	950x570x750
Net Weight	kg	17
Wheel(Poly) Dia x Width	mm	150x50, 75x32



Steel Drum Dollies SD Series

- Put your drum or barrel on wheels-provides safe and economical drum handling.
- All-welded steel frame handles loads up to 410 Kgs.
- All swivel casters ensure extreme mobility.
- Various construction, design, caster type and sizes to accommodate your application.
- Dully power coated & ready for use.



Model		SD30	SD55
Capacity	kg/lbs	320/700	410/900
Drum Size	gallon	30	55
Inside Diameter	Inch	19 3/4"	23 3/4"
Net Weight	kg/lbs	3.6/8	5/11

Vertical Drum Lifters/Dispensers DL Series

- One-person Operation saves time, reduces spilling waste, and improves productivity.
- Simply attach or hang lifter on hook from an overhead hoist or crane, cinch saddle around drum, and raise to desired height and position.
- Lift, transport, and pour from open and closed head drum.



Manual Type:

- Idea for low lever pouring and dumping operations.
- Positive tilt lock on drum saddle to hold drum upright in transit.
- When released, the operator can manually tilt the drum to control pouring and the drum can be rotated 360° in either direction.
- Locks also hold drum in horizontal position.



Geared Type:

- Allows remote pouring operations.
- Geared chain control and low effort feature make this model useable at any height. 10-ft control chain can be locked to secure drum in any position during transit and dispensing.



Model		DL360A
Capacity	kg	360
Drum Size	gallon	55 Steel Drum
Net Weight	kg	20
Overall Dimensions	inch	39"Hx28.5"Wx8"D

Model		DL360B
Capacity	kg	365
Drum Size	gallon	55 Steel Drum
Net Weight	kg	38
Overall Dimensions	inch	39"Hx28.5"Wx8"D



Hydraulic Bottle Jack JTxx02 Series

- Most widely used in various fields such as machinery, construction, automotive industry, etc.
- A full range of capacity from 2 to 100 ton.
- All models work both in vertical and horizontal position.
- When used in horizontal position, pump must be in the position as illustrated here.



JT0202 2 TON
JT0302 3 TON



JT0502 5 TON
JT0802 8 TON
JT1002 10 TON
JT1202 12 TON
JT1602 16 TON
JT2002 20 TON
JT3202 32 TON
JT5002 50 TON

1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Lifting Height	Adjust Height	Max. Height	Net. Weight	Gross Weight	Measurement	Quantity Case	Quantity 1x20"
	ton	mm	mm	mm	mm	kg	kg	cm	pcs	pcs
JT0202	2	158	90	60	308	2.3	25	52x25.5x19	10	7000
JT0302	3	180	110	60	350	3.3	28	46x26.5x22.5	8	5000
JT0502	5	197	125	60	382	4.4	29	37x27.5x22.5	6	3720
JT0802	8	205	125	60	390	5.4	24	29.5x27.5x22.5	4	2400
JT1002	10	205	125	60	390	6	26	30.5x29.5x24	4	2180
JT1202	12	214	125	60	399	7.2	16	30.5x16.5x24	2	1700
JT1602	16	225	140	60	425	8.3	19	31.5x17x24.5	2	1560
JT2002	20	244	145	60	449	10.5	23	34.5x9.5x27	2	1500
JT3202	32	285	180	/	465	14.6	31	37.5x19x31	2	900
JT5002	50	285	180	/	465	22	23	23x19x31	1	480

Hydraulic Bottle Jack JTxx03 Series

- Versatile jacks can be used vertically (not upside down) or at any angle to no more than 5 degrees from vertical position.
- Machined and polished cylinder walls ensure straight lifts preventing uneven wear.
- Heat treated adjustable extension screw with cleaned lift saddle prevents slippage.
- Patented bypass mechanism protects hydraulic cylinder from overpumped durable baked blue enamel finish.



JT0203 2 TON
JT0303 3 TON



JT0503 5 TON
JT803 8 TON
JT1003 10 TON
JT1203 12 TON
JT1503 15 TON
JT2003 20 TON
JT3003 30 TON
JT5003 50 TON

1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Lifting Height	Adjust Height	Max Height	Net Weight	Gross Weight	Measurement	Quantity Case	Quantity 1x20"
	ton	mm	mm	mm	mm	kg	kg	cm	pcs	pcs
JT0203	2	158	90	60	308	2.3	25	52x25.5x19	10	6250
JT0303	3	195	125	60	380	3.3	28	46x26.5x22.5	8	4600
JT0503	5	197	125	80	402	4.4	29	37x27.5x22.5	6	3500
JT0803	8	205	125	80	410	5.4	24	29.5x27.5x22.5	4	2430
JT1003	10	205	125	80	410	6	26	30.5x29.5x24	4	2210
JT1203	12	215	125	80	420	7.2	16	30.5x16.5x24	2	1800
JT1503	15	225	140	80	445	8.3	19	31.5x17x24.5	2	1460
JT2003	20	244	145	80	469	11.5	24	34.5x19.5x27	2	1400
JT3003	30	285	180	/	465	14.6	31	37.5x19x31	2	970
JT5003	50	300	180	/	480	33	34	24x22x32	1	480

Double Ram Bottle Jack JTxx04 Series

- A wide base provides stability and strength.
- Two-stage piston design can adjust lifting height efficiently.



JT0404 4 TON
JT0604 6 TON
JT1204 12 TON
JT2004 20 TON
JT3204 32 TON
JT5004 50 TON

1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. height	Lifting Height	Adjust Height	Max. Height	Net Weight	Gross Weight	Measurement	Quantity Case	Quantity 1x20"
	ton	mm	mm	mm	mm	kg	kg	cm	pcs	pcs
JT0404	4	160	170	40	370	4.8	25.5	63x14x24	5	3300
JT0604	6	160	170	40	370	6.8	25.5	63x15x25	5	2400
JT1204	12	220	80	50	470	9.5	22	33x19x25	2	1650
JT2004	20	230	55	60	450	14.5	31	38x20x25.5	2	1100
JT3204	32	240	80	60	420	21.5	23	23x21.5x28	1	790
JT5004	50	250	80	/	420	33	34	22x20x33	1	500

Hydraulic Air Bottle Jack JTxx08 Series

- Hydraulic Cylinder with air pump.
- Carbon steel base with automatic welding makes stable quality.
- Chrome plated plunger with self-return resists corrosion and extends life.



JT0508 5 TON
JT1208 12 TON
JT2008A 20 TON
JT2008B 20 TON
JT2208 22 TON
JT3008 30 TON

1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Lifting Height	Adjust Height	Max Height	Net Weight	Gross Weight	Measurement	Quantity Case	Quantity 1x20"
	ton	mm	mm	mm	mm	kg	kg	cm	pcs	pcs
JT0508	5	210	140	80	430	6	7	18x15x22	5	2300
JT1208	12	250	150	80	480	12	13	24x18x27	2	1400
JT2008A	20	260	160	80	500	17	18	28x22x28	1	1030
JT2008B	20	210	125	60	395	15	16	28x22x23	1	1100
JT2208	22	260	160	80	500	17	18	28x22x28	1	600
JT3008	30	280	190	/	470	25	26	30x30x29	1	730



Floor Jack QK Series

- Features a one-piece lift arm with dual leveling mechanism and reinforced flanged side frames for added strength under load.
- Patented safety bypass system prevents over extension and accidental overloading.
- Double swivel saddle and heavy steel casters allow safe and easy positioning.



Model	Lifting Capacity	Min. Height	Lifting Height	Net Weight	Gross Weight	Quantity Case	Package	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs		cm	pcs
QKIV-1.5-B	1.5	140	155	6	7	1	Blow case	43x21x14.5	2450
QKIV-1.5-C	1.5	140	155	6	6.5	1	Color Box	41x20x13.5	2850
QKIII-1.5-B	1.5	125	175	6.5	7.5	1	Blow case	45x22.5x14.5	2200
QKIII-1.5-C	1.5	125	175	6.5	7	1	Color Box	43x20x13.5	2500
QKII-2-B	2	135	200	7.5	8.5	1	Blow case	48x23.3x15.5	1900
QKII-2-C	2	135	200	7.5	8	1	Color Box	45.5x20x14.5	2100
QKI-2-B	2	135	200	8.5	9.5	1	Blow case	48x23.5x15.5	1900
QKI-2-C	2	135	200	8.5	9	1	Color Box	45.5x21x14.5	2100

Floor Jack QKA(B) Series



Model	Lifting Capacity	Min. Height	Lifting Height	Max. Height	Net Weight	Gross Weight	Quantity Case	Package	Measurement	Quantity 1x20"
	ton	mm	mm	mm	kg	kg	pcs		cm	pcs
QKA-2-B	2	135	220	355	10.5	12	1	Blow case	53x23x15	1500
QKA-2-C	2	135	220	355	10.5	11	1	Color box	50.5x21x15	1900
QKAI-2-B	2	135	220	355	9.5	11	1	Blow case	53x23x15	1500
QKAI-2-C	2	135	220	355	9.5	10	1	Color box	50.5x21x15	1900
QKAI-2-B	2	135	250	385	12	14	1	Blow case	58.5x24x14.5	1200
QKAI-2-C	2	135	250	385	12	13	1	Color box	56x22.5x15	1350
QKB-2-B	2	130	220	350	8.2	9.3	1	Blow case	53x25x15	1400

Floor Jack FJ Series

- Features a one-piece lift arm with dual leveling mechanism and reinforced flanged side frames for added strength under load.
- Patented safety bypass system prevents over extension and accidental overloading.
- Double swivel saddle and heavy steel casters allow safe and easy positioning.



Model	Lifting Capacity	Min. Height	Lifting Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs	cm	pcs
FJ2 ^{1/2}	2.5	135	495	30	32	1	69x38.5x20	500
FJ2 ^{3/4}	2.75	135	495	32	34	1	69x38.5x20	500
FJ3	3	135	495	34	36	1	69x38.5x20	500
FJ3-1	3	135	495	36	38	1	73x38.5x20	500
FJ3 ^{1/2}	3.5	135	495	38	40	1	73x38.5x20	500

Floor Jack FJ-A(C/D) Series

- Welded base and cylinder to assure strength and eliminated leaks.
- Chromed pump piston and ram for added rust resistance.



Model	Lifting Capacity	Min. Height	Lifting Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs	cm	pcs
FJ3A	3	100	530	44	46	1	80x41x20.5	400
FJ3 ^{1/2} A	3.5	100	520	46	48	1	80x41x20.5	400
FJ3C	3	135	495	28	30	1	69x38.5x20	540
FJ3CI	3	140	430	17.5	19	1	64.5x27x16.5	890
FJ2D	2	155	800	55	59	1	125x47x21	220
FJ3D	3	140	635	58	100	1	110x47x21	220
FJ3D-1	3	140	600	80	99	1	154x46.5x28	160
FJ5D	5	160	560	90	110	1	156x42.3x32	128
FJ10D	10	170	570	135	165	1	168x52x33	95
FJ20D	20	200	580	155	170	1	166x56x40	80



Steel Jack ST Series

- SINOLIFT steel jacks are developed in accordance with the latest safety regulations. With milled rack, geared wheels and tempered parts of driving gear.
- Conforms to DIN 7355
- Suitable for lifting loads of any type.



1KG=2.2LB 1INCH=25.4MM

Model		ST-1.5	ST-3	ST-5	ST-10	ST-20
Capacity	kg	1500	3000	5000	10000	20000
Jack Height	mm	600	735	735	800	800
Claw Lowest Height	mm	70	70	80	100	95
Lifting Height	mm	300	355	355	380	340
Weight	kg	16	21	28	46	60

Hydraulic Jack HJ Series

- The perfect choice for lifting loads to be moved on rollers.
- Provides the capability to jack-up loads that are just over 1" off the floor and also allow jacking from the top of the cylinder which extends the lifting range.
- HJ-5 & HJ-10 can be operated either vertically or horizontally and an internal pressure valve prevents jack overload -- HJ-25 can not be operated horizontally.
- Base, toe and pump assemblies swivel independently to enable precise positioning in tight quarters. Each has an integral carrying handle for easy portability.
- Meets ASME B30.1 standards.

1KG=2.2LB 1INCH=25.4MM

Model		HJ-5	HJ-10	HJ-25
Capacity	ton	5	10	25
Lifting of foot	mm	230	260	275
Lifting of Head	mm	575	650	720
Lowest of foot/head	mm	25/368	30/420	58/500



HJ-5 HJ-10 HJ-25

Forklift Jack FJ Series



FJ04 FJ05 FJ05A

1KG=2.2LB 1INCH=25.4MM

Model		FJ04		FJ05		FJ05A	
				LOW POINT	TOP	LOW POINT	TOP
Capacity	ton	4T		4T	5T	4T	5T
Lifting Range	mm	350		360	300	360	300
Min. Height	mm	65		65	415	65	415
Net Weight	kg	31.5		45		47	
Overall Dimensions	mm	665X200X440		680X210X410		770X210X410	

Jack Stand JS-A(B) Series



JS2T JS3TA JS3TB JS6TA JS6TB JS12T

1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	kg	kg	pcs	cm	pcs
JS2T	275	420	5	5.4	2	19x18.5x34	2350
JS3TA	295	415	5	5.3	2	22.5x19.5x34.5	1900
JS3TB	295	425	6.4	6.8	2	22.5x19.5x35	1500
JS6TA	395	605	9.5	10	2	27.5x24.5x43	900
JS6TB	400	610	12	12.5	2	27.5x24.5x45	860
JS12T	460	720	26	28	2	33x29x53	500

Jack Stand JS-C(D) Series



JS2TC JS3TC JS6TC JS2TD JS3TD JS6TD

1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	kg	kg	pcs	cm	pcs
JS2TC	275	425	5.5	5.8	2	21x19.5x34.5	1900
JS3TC	295	425	7	7.5	2	22x20.5x36	1750
JS6TC	400	610	14.5	15.5	2	30.5x27x47.5	700
JS2TD	270	360	3	3.4	2	68x28x32(10x2)	4700
JS3TD	300	430	4	4.4	2	68x28x35(10x2)	4200
JS6TD	375	570	3.6	3.9	2	66x27x45(10x1)	3500



Air Service Jack JTxx09 Series

- Welded base and cylinders to assure strength and eliminated leaks.
- Chromed pump piston and ram for added rust resistance.
- Extension screw gives added height when necessary.
- Meets ANSI/ASME PALD standard & CE/GS standard.



PNEUMATIC



1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Lifting Height	Adjust Height	Max. Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	mm	mm	kg	kg	pcs	cm	pcs
JT2209	22	225	140	80	445	38	40	1	64x35x30	400
JT3509	35	277	150	120	547	42	44	1	64x35x34	350
JT3509A	35	255	135	/	390	33	34	1	76x24x25	350
JT5009	50	277	150	120	547	46	48	1	66x36x35	350

Hydraulic Vehicle Positioning Jack JT1509(A) Series

- This hydraulic Vehicle Positioning Jack is a new type lifting transportation tools.
- It can easily move the vehicle to appointed place when drive park in unfitted place or vehicle is in breakdown.

handle lresup to 9" wide

handle lresup to 12" wide



1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	lbs	kg	kg	pcs	cm	pcs
JT1509	1500	17	18	1	58x57x17	450
JT1509A	1500	19	20	1	65x58x19	370

Spring Compressor ET-F Series



ET2000F

ET1000F

1KG=2.2LB 1INCH=25.4MM

Model	Capacity	Lifting Distance	Net Weight	Measurement
	lbs	mm	kg	cm
ET2000F	2000	250	5.2	45x17x19
ET1000F	1000	250	6.3	58x16.5x16

Transmission Jack ET-EF Series

- Used to carefully lift and lower automotive transmissions for servicing or replacement.
- Flexible saddle has both side and tilting angle and sizes of transmissions and differentials.
- Fully adjustable tilting heads.
- Units meet or exceed ANSI/ASME PALD standards.
- Powerful jack easily handles transmissions for big trucks such as 18 wheelers.
- Has a large lifting and a built-in bypass device that protects the jack's hydraulic system from any damage due to overpumping.
- Multi-adjustment knobs ensure the transmission cradle is always at the right angle to accept and correctly position any load.
- The adjustable head can be tilted forward and back for optimum alignment of transmission bolt patterns.
- Warning: A load-restraining chain is vital to ensure safety while raising and lowering transmissions.

PROFESSIONAL CLASS



1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Lifting Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs	cm	pcs
ET0.5EF	0.5	170	680	45	50	1	86x44x22	320
ET1.0EF	1.0	230	760	59	64	1	87x44x22	320
ET1.5EF	1.5	210	740	75	85	1	97x54x34	150

Steel Jack ET-EA(B/C/D) Series

- Special lifting platform includes an air-assist feature that rapidly raises the mounting head to the transmission.
- Power driven jack enables fast removal and installation of today's automotive and light truck transmission.
- A second lifting stage id hydraulically actuated, permitting precise operator control during the removal and final installation stages.
- Transmission mounting head features four ratcheting brackets that adjust to fit a variety of transmissions.
- Highly portable: casters lock into position for greater stability.
- Foot-operated release guides and controls load while transmission is being removed.
- Meets or exceeds ANSI/ASME PALD standards.

PROFESSIONAL CLASS



1KG=2.2LB 1INCH=25.4MM

Model	Lifting Capacity	Min. Height	Lifting Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs	cm	pcs
ET0.5EA	0.5	1100	1900	30	35	1	11.5x27x27	300
ET0.5EB	0.5	1300	1800	35	41	1	87x33x20	400
ET0.5EC	0.5	870	1800	80	88	1	56x36x85	120
ET0.5ED	0.5	853	1750	58	63	1	52x36x85	260



Porta Power Jack KT Series

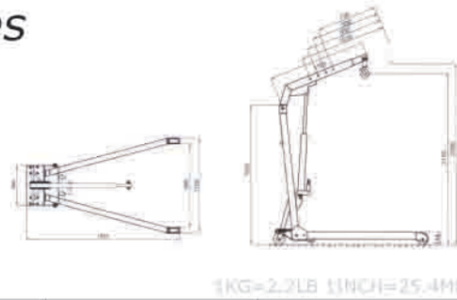
- To work quickly with combined.
- Two-stage piston.
- Include:
Hand pump, Hose, Cylinder ram, Spreader ram, rubber head, Rubber faced flat base, 90° V-base, Serrates saddle, Male thread adapter, Assorted extension tubes.



Model	Lifting Capacity	Min. Ram Height	Ram Lifting Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs	cm	pcs
KT402	0.5	330	120	18	20	1	63x36.5x17.5	780
KT1002	1.0	460	130	31	34	1	78x43x17	570
KT1003	1.0	460	130	31	35	1	95x40x19	400

Foldable Shop Crane PDJ Series

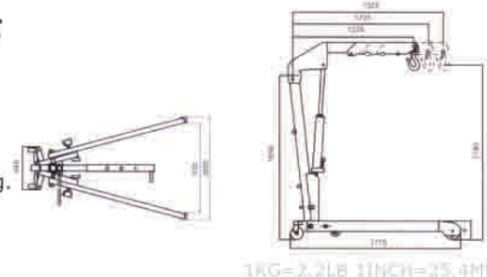
- New design with quick lifting.
- Larger capacity with three adjustable positions.
- Forged heavy duty swivel hook.
- Swivel operating handle; optional manipulating position.



Model		PDJ05	PDJ10
Lifting capacity	kg	200-500	250-1000
Beam length	mm	1160-1460	1160-1460
Beam length	mm	2120	2350
Base height	mm	1126x1650	1126x1650
Power unit	ton	7	7
N.W.	kg	85	115

Folble Shop Crane NDJ Series

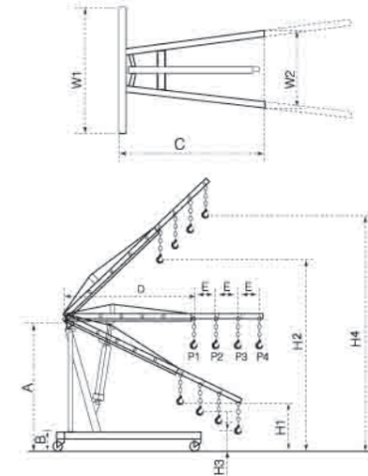
- Quick-lifting by double action pump.
- Chrome-plated pistons avoid rust and abrasion during the using.
- With overload Safety Valve.
- Use-best steel to make it strong enough.
- Use professional design to ensure the easure the easiest pushing & pulling.



Model		NDJ10
Lifting capacity (beam extended-closed)	kg	700x1000
Beam length (closed-extended)	mm	1225x1525
Beam height (closed-extended)	mm	0x1790
Base size	mm	1065x1775
Power unit (long ram jack)	Ton	8
N.W./G.W.	kg	137.6

Shop Crane SP Series

- Four hook position. Smooth, quite operation.
- Hard chrome rams and pump piston.
- Full swivel hook with safety clip fitted as standard.
- Controlled lowering with positive stop. Overload valve.
- Top of stroke by-pass prevents hydraulics locking at full height if overpumped. jacks from folded to upright position.



Model		SP500F	SP1000F	SP2000F	SP1000	SP2000
Foldable			Yes		No	
Capacity	kg	500	1000	2000	1000	2000
Capacity at position	P1	500	1000	2000	1000	2000
	P2	400	750	1500	750	1500
	P3	250	500	1000	500	1000
	P4	150	250	500	250	500
A	mm	1403	1650	1403	1650	1350
B	mm	200	170	200	170	185
C	mm	1710	1680	1710	1680	1620-2320
D	mm	900	1160	900	1160	1270
E	mm	180	95	180	95	225
W1	mm	810	500	810	500	945-1340
W2	mm	1015	1070	1015	1070	800-960
H1	mm	345	550	345	550	185
H2	mm	1820	1785	1820	1785	1945
H3	mm	//	180	//	180	485
H4	mm	2240	1845	2240	1845	2410
Net Weight	kg	75	96	95	76	113

Shop Crane SP3000 Series

- Smooth, quite operation.
- Hard chrome rams and pump piston.
- Controlled lowering with positive stop.
- Overload valve.
- Top of stroke by-pass prevents hydraulics locking at full height if overpumped.
- Full swivel hook with safety clip fitted as standard.

HEAVY DUTY DESIGN



Model		SP3000
Capacity	Ton	3
Working Range	mm	1200-1830
Lifting Range	mm	0-2200
Packing Size	mm	1# 1330x860x110
	mm	2# 1460x330x200
	mm	3# 730x210x150
N.W.:	kg	35/86/18
G.W.:	kg	37/90/19
Qty"/20"CY	pcs	110



Skates Fixed Type AS Series

- To be used heavy objects while its moving, which makes the Movement much more easier.
- Use heavy duty sealed bearings to spread around the loading and ensure the ease of movements.
- Use best Nylon or Polyurethane wheels to protect the floors from damage.
- The skate roller is maintenance-free and can be fitted with handles for carrying.
- Platform with rubber surface help stability and supplies the protection for the object loaded.



Model	AS20-N		AS40-N		AS60-N		AS120-N		
	AS20-P		AS40-P		AS60-P		AS120-P		
Capacity	kg/lbs	2000	4400	4000	8800	6000	13200	12000	26400
Load wheels	Nos	2		4		6		8	
Wheel size	mm/inch	ø82 x 100	ø3-1/4" x 3-15/16"	ø82 x 100	ø3-1/4" x 3-15/16"	ø82 x 100	ø3-1/4" x 3-15/16"	ø115 x 60	ø4-1/2" x 2-3/8"
Skate size	mm/inch	115 x 270 x 110	4-1/2" x 10-5/8" x 4-5/16"	230 x 270 x 110	9" x 10-5/8" x 4-5/16"	345 x 270 x 110	13-9/16" x 10-5/8" x 4-5/16"	400 x 345 x 145	15-3/4" x 13-9/16" x 5-11/16"
Weight	kg/lbs	7.5		17		kg		37	
						25		55	
						40		88	

* AS=Adjustable Skate N=Nylon P=Polyurethane NA/PA=Built-up Available.

Stearable Skates SS Series

- They incorporate a drawbar and a platform that swivel on a thrust bearing allowing movement around bends.
- The steerable skates can balance by itself and walk on an even keel on uneven ground.
- Power coated give a high quality durable finish.

PROFESSIONAL CLASS

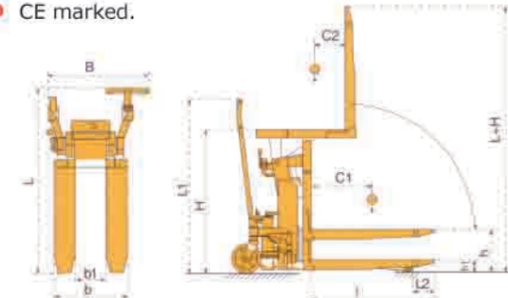


Model	SS40-N		SS60-N		SS240-N		
	SS40-P		SS60-P		SS240-P		
Capacity	kg/lbs	4000	8800	6000	13200	12000	52800
Load wheels	pcs	4pcs Nylon/Pu		8pcs Nylon/Pu		16pcs Nylon/Pu	
Wheel size	mm/inch	ø82 x 100	ø3-1/4" x 3-15/16"	ø82 x 100	ø3-1/4" x 3-15/16"	ø115 x 60	ø4-1/2" x 2-3/8"
Skate size	mm/inch	250 x 310 x 110	9-13/16" x 12-3/16" x 4-5/16"	560 x 395 x 110	22" x 15-9/16" x 4-5/16"	1120 x 415 x 145	44-1/16" x 16-5/16" x 5-11/16"
Weight	kg/lbs	16		35		50	
						110	
						160	
						352	

* SS=Steerable Skate N=Nylon P=Polyurethane NA/PA= Built-up Available.

Manual Pallet Tilter TM Series

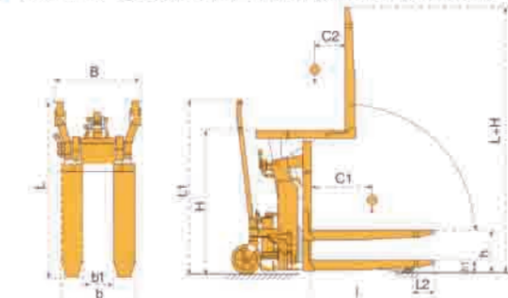
- Manual hydraulic pump tilter-lift & tilts crates, boxes & Euro pallets.
- Gives the user the ergonomically correct position to reach loads easily without bending or stretching.
- Pulling / Pumping handle can be locked in position away from line of work.
- Lift & Tilt operated by single pump unit fitted with supply change over valve.
- CE marked.



Model		TM1000
Load Capacity	kg	1000
Overturn Degree		88°
Lowest Height	h1	mm
Fork Length	l	mm
Fork Width	b	mm
Table Size		710x670
Packing Dimensions	LxBxH	mm
Net Weight	kg	178

Power Pallet Tilter TMD Series

- Can be used as a power pallet truck, pallet tilter/reverser and trun table.
- Lifting and lowering function built into the handle and the tilt actions is operated by remote control. This allows the user to adjust the tilt during filling or emptying crate or box. When it tilts up, it serves as a work table to blow and dry paper in vertical.
- Specially designed for carrying, rotating printing paper and other materials.



Model		TMD1000
Load Capacity	kg	1000
Lowest Height	h1	mm
Fork Length	l	mm
Fork Width	b	mm
Table Size		710x670
Battery		12V 60A
Turning Degree		90°
Max. Current	mm	10A
Packing Dimensions	LxBxH	mm
Net Weight	kg	185



Forklift Seat SC1

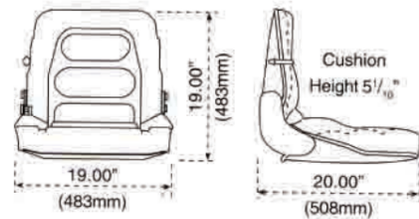
- Deluxe, high profile seat, All-weather water-proof coverings of either Cloth or Vinyl.
- The upholstery is vacuum-formed over polyurethane foam to provide a strong bond between the cover and foam material.
- All metal parts are electro-dipped primer and electrostatically painted and oven backed.
- All hardware is chromated for corrosion resistance.
- The seat design conforms to the latest ergonomic consideration of good lateral body support with optimum freedom of movement. Air channels in cushion surface improve seating comfort and reduce sliding.
- The two coil spring suspension is adjustable for driver weights from 110 to 265 pounds.

Technical Date:

- Fore and aft adjustment 150mm in increments of 15mm.
- Suspension stroke 40mm.
- Weight adjustment 110-265 lbs infinitely.
- Angle adjustment of backrest infinitely 15°
- Overall size: 58x483x483mm.

Option:

- Armrest, safety belt.
- Load sensor switch.



SC1 vinyl



SC1A cloth

Forklift Seat SC3 & SN3

- The SC3 and SN3 are static seats for use on forklift and other industrial vehicles.
- The upholstery is of the vacuum foamed and poyr-in-place type and can be easily exchanged for serviveability.
- Armrest and safety belt is optional.
- Load sensor switch is optional.



SC3 vinyl (SC3A cloth)



SN3 vinyl (SN3A cloth)

Accessory

Replacement parts

- C001 Right hand adjuster lever(seat guide)
- C002 Left hand adjuster(seat guide)
- C007 Arm rest kit(option)
- C008 Seat belt(option)
- C009 Seat cushion(option)
- C010 Seat cushion(cloth)
- C011 Back cushion (vinyl)
- C012 Back cushion(cloth)
- C013 Micro Switch



Left hand adjuster (non-adjustable)

Right hand adjuster (adjustable)

Load sensor switch

Arm rest

Seat belt

Cushions

Tyre Rim & Tyre

- Combining the most advanced design and processing technology of solid tires and building up complete quality guarantee system, all our tyres meet the standards TRA in the USA, ETRTO in Europe, and JATMA in Japan.

We can offer:

- Divided Steel Rim
- Polyurethane Wheel
- Industrial Tyres
- Press-on Solid Tyre
- Non-marking Solid Tyre
- Solid Cushion Tyre
- Powertrak Solid Tyre with Rim Joint
- Skid-Steer Tyre
- Agricultural Tyre
- Thailer Tyre
- ATV Tyre
- Turf Tyre



Tyre Press SOLP Series

Feature:

- Tyre press is the special device for the SINOLIFT tyres to install the steel rim.
- The structure of this tyre press is reasonable and the hydraulic pressure pipeline issimple.
- It's reliable in seals and easy and simple to handle.
- It's with a few features like fast speed,high efficiency,big capacity.

Specifications:

- 120Ton/200Ton Capacity
- Max. 20" SE Tyre/22" POB Tyre
- Overall Height 2.5m/Width 1.9m
- Operating Pressure 20MPa Cylinder
- Stroke 500/600mm
- 380V/50Hz Electric Motor
- Accessory Tools



Forks & Fork Extensions

Best Quality comes out from the Best QC process!

- Raw Material: We strictly pick out the Cr40 Alloy Steel rolled by 6:1 proportion and forged by 3:1 proportion. Smooth/good shape of raw steel is critically important for final products.
- Machine/equipment Guarantee 80% equipments are automatically/digital control.
- Experienced technicians and workers with regular training.
- ISO 2328 and ISO2330 standard production process with strict 24hours heat-treatment, Hardness testing HB250-361 and Strict couple making.
- 3 times static overload testing;1.5 times dynamic overload testing;1million times of fatigue/yield testing!



Hook Type

Shaft Type

Fork Extension

Special Forks





Spare Parts & Service

- Moving parts in warehouse equipment are worn, and new parts must be available within a short time. SINOLIFT distributors can either provide the necessary parts from own spare part stock or from SINOLIFT head office or branch office.
- All equipments needs service and the service intervals depending on hours of operation and of the environments in which it operates. And our dealers or branch office can provide service to SINOLIFT products, 100% spares is available with our dealers or branch office.

MHE Parts (Meter, Electric Plug, Switch, Solenoid Valve, Handle, Controller and etc.)



MHE Parts (Pump Jack, AC or DC motor, Power Pack, Gear Pump and etc.)



Battery (Drive Battery, Traction Battery, Maintenance-free Battery and etc.)



Battery Charger



Platform Truck, Hand Truck, Transport Trolley, Sideshift, Pallet Pulley and etc.



Welcome to Sinolift Plant

A brief introduction to Production Departments:

SINOLIFT has abundant strength to supply all kinds of material handling equipments. There are more than 160 sets of advanced production plants, among which 20 sets of numerical control lathes, several numerical control drilling machines, 2 sets of high precision multiplex machine tools, 30 sets of Panasonic CO2 protection welding machines, 2 automatic powder-coating assembly lines and etc. we will strive to import much more advanced equipments to pursue products of more higher technology and higher quality.



Pressing & Bending Workshop



Machining Workshop



Cutting Workshop



Punching & Drilling Workshop

A brief introduction to Quality Department:

There are top-ranking test equipments and test staff members in quality departments: fatigue test machine, computer stimulating figure test equipment, pressure test machine, hardness test machine, spring pressure test apparatus and so on, totally amounting to more than 20 sets. In order to meet the competitive development of the market, SINOLIFT put high premium on the quality of the products, and many experienced and professional staff joined in our Quality Control Department.



Hand Pallet Truck
Packing Workshop and Warehouse



Power Pallet Truck
Assembly Workshop



Mast Aerial Work Platform
Assembly Workshop



Forklift Truck
Assembly Workshop

