

奥 津
OKUTSU®



SHANGHAI BEILI MACHINERY MANUFACTURING CO.,LTD.

1. PROFILE	Page1
2. COMPANY CULTURE	page2
3. MODEL NPL (Low-Profile Pallet Trucks)	page3
4. MODEL NP (Hand Pallet Trucks)	Page4-Page5
5. MODEL BL (Hand Pallet Trucks)	page6
6. MODEL NPA (Hand Pallet Trucks)	page7
7. ILLUSTRATION FOR OKUTSU PALLET TRUCKS	page8-9
8. SPARE PARTS FOR HAND PALLET TRUCKS	page10-11
9. MODEL NPD (Low Lifting Electric Pallet Trucks)	page12
10. MODEL NPE(NEW) (Low Lifting Electric Pallet Trucks)	page13
11. MODEL VCB&SLC (Elevating Car & Manual Sorting Trucks)	page14
12. MODEL CYT (Table-Lift Trucks)	page15
13. MODEL CTY (Hand Hydraulic Forklift Trucks)	page16
14. MODEL CTJ (Speed Mechanical Lorry Loader)	page17
15. MODEL CTD (Hand Pulled Electric Lifted Stacker)	page18-19
16. MODEL CDD (Electric Stacking Trucks)	page20-21
17. MODEL BD (Shanghai Brand Series Fixed Platform Trucks)	page22-24
18. COMPANY VIEWS	page25



President: Tan DeHua

Shanghai Beili Machinery Manufacturing Co.,Ltd.which composed by Shanghai OKUTSU Electric Truck Manufacture Co.,Ltd.(Sino-Japan Joint Venture) and Shanghai Dehua ForkLift Equipment Co.,Ltd,is a special factory which designs and produces material handling transport tools with tens of years' experience in material loading and unloading transporters.

The company was established in 1956, located in Pudong New Area,Shanghai,China with ideal geographic location.It has easy transportation and communication,only 20 kilometers to the Shanghai Pudong International Airport and 25 kilometers to dock of the Deep-Water Port of Luchao Harbor.

"Shanghai Brand BD1-5T Power-driven Fixed Platform Truck" has ever won the title of high quality products in Shanghai, has been awarded qualified certificate in examining to reach the standard of reliability specification by Ministry of Mechanical Industry standard by Ministry of Mechanical Industry.The company introduces Japanese advanced technology to manufacture "OKUTSU" Brand NP series hand pallet trucks.And it has won client's favorable appraisalment with novel appearance and reliable performance and the third award of new products in Shanghai and certificate of national-level new products in 1996 of China Economy and Trade Committee.

The company has complete quality assurance system,and has passed ISO9002 quality system attestation and CE-GS safety attestation examined and verified by South Germany Group(TUV) of Germany.

In the line of material handling transportation,we currently own not less than 70% of Chinese market share with the help of 21 domestic distributors and dealers,while exporting to more than 15 countries.We are looking forward to attracting more and more distributors and dealers around the globe with our best price and friendly support.Sincerely,we hope you will join our big family of distributors and dealers.Let's work together to create a splendid future!

※ Our strategy:

With steadily growing annual market growth to develop our technology, with technological innovation and improvements to create value for customer.



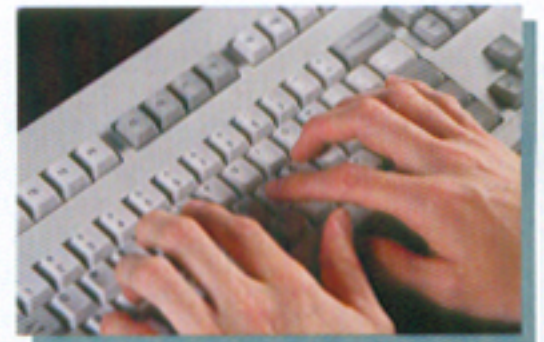
※ Our Team:

Fostering initiative, motivation, trust, ability to work in teams and compassion; establishing a long term partnership and efficient cooperation with our client.



※ Our Service:

Standard guarantee and one year warranty, update service and timely maintenance.



※ Our Price:

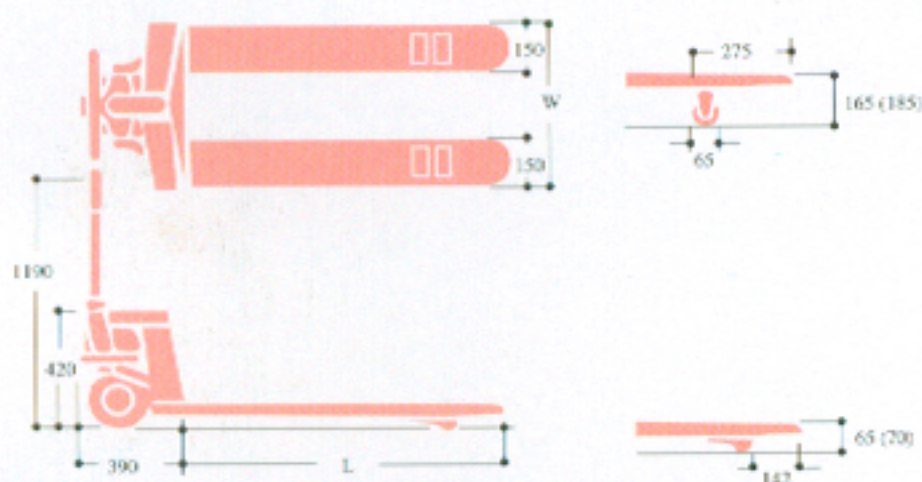
Price are always kept so wonderful because of:

- ★ 30 years of experience in the material handling industry
- ★ A chain of related business activities
- ★ Favorable Chinese Currency
- ★ Cost effective labor and business environment.



Low - Profile Pallet Trucks

- ※ Extra-low profile allows entry into reduced height pallets.
- ※ Fully rebuildable pump unit with overload valve.
- ※ Entry & exit ramps for prolonged trouble-free use.
- ※ High-strength, one-piece tapered forks.
- ※ Sealed ball bearings for lower maintenance.
- ※ Highest quality seals and wipers.
- ※ 180° steering arc-easier right-angle stacking, tighter turning radius.



- Load roller: Single
- Wheel: Nylon, Rubber, Polyurethane

Standards model and specifications

Item	Capacity	Forks width W	Forks length L	Min.fork height	Max.fork height	Truck wheel		Weight
						Rear Roller mm	Load Roller mm	
Model	kg/lbs	mm/inch	mm	mm	mm			kg
NPL15-58	1500/3300	520/20.5	820/32	65	165	ø180*62	ø65*100	66
NPL15-59		//	990/38.5	(70)	(185)		(Single)	70
NPL15-510		//	1080/42					71
NPL15-511		//	1160/45					73
NPL15-712		685/27	1230/48					79
NPL25-58	2500/5500	520/20.5	820/32					67
NPL25-59		//	990/38.5	65	165	ø180*62	ø65*100	71
NPL25-510		//	1080/42	(70)	(185)		(Single)	72

Container load/20': 174-180 units.

Hand Pallet Trucks

- ※ Features a universal grip three-position "fingertip" control handle with LIFT-NEUTRAL-LOWER capabilities.
- ※ Leak-proof pump with overload capacity assures maintenance and free service, pump piston has positive lubrication to minimize operator efforts.
- ※ Tapered fork ends permit easy entry and exit of pallets.
- ※ Heavy reinforced frame bulkhead and solid push rods provide ample strength.

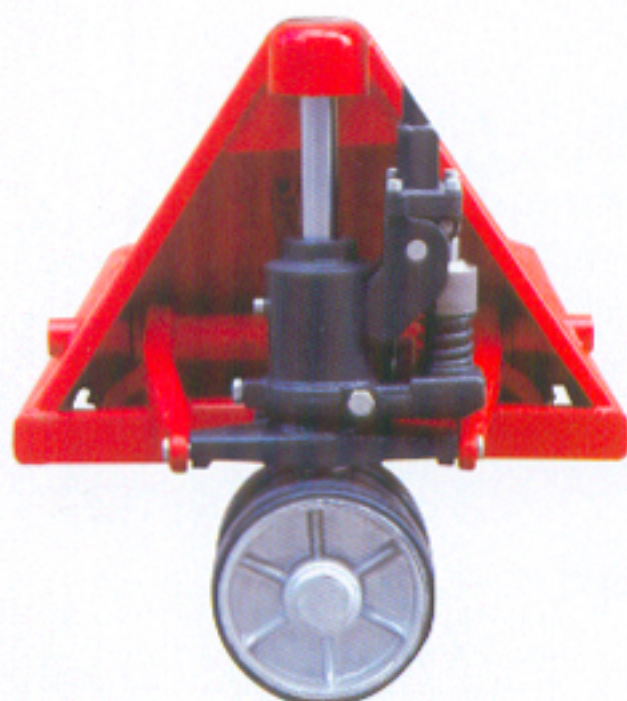


Single load wheel

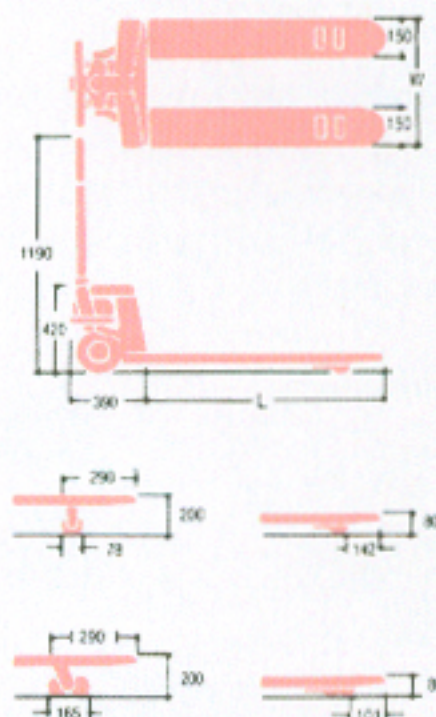


Tandem load wheel





NP Hoisting Jack



Standards model and specifications

Item Model	Capacity	Forkswidth W	Forkslength L	Min.fork height	Max.fork height	Truck wheel		Weight
	kg/lbs	mm/inch	mm/inch	mm	mm	Rear tyre	Load tyre	kg
NP10-48	1000	460/18	810/32	80	200	ø180*62	ø78*70	66
NP10-49		//	980/38.5				(single)	70
NP10-58		520/20.5	810/32					66
NP10-59		//	980/38.5					70
NP10-510		//	1070/42					71
NP10-511		//	1150/45					73
NP10-712		685/27	1220/48					79
NP15-48	1500	460/18	810/32	80	200	ø180*62	ø78*100	66
NP15-49		//	980/38.5				(single)	70
NP15-58		520/20.5	810/32					66
NP15-59		//	980/38.5					70
NP15-510		//	1070/42					71
NP15-511		//	1150/45					73
NP15-610		600/23.5	1070/42					77
NP15-76		685/27	650/25.5					68
NP15-710		//	1070/42					76
NP15-712		//	1220/48					79
NP25-58	2500	520/20.5	810/32	80	200	ø180*62	ø78*100	67
NP25-59		//	980/38.5				(single)	71
NP25-510		//	1070/42					72
NP25-712		685/27	1220/48					80
NP30-510	3000	520/20.5	1070/42	80	200	ø180*62	ø78*70	84
NP30-712		685/27	1220/48				(Tandem)	100

Qty/20' Container: 180 Units(the max width of the forks are 520mm)
174 Units(the max width of the forks are 685mm)

MODEL BL



Hand Pallet Truck

- * Quality engineered for strength, dependability and long life.
- * Standard models come with a standard capacity of 2500kg/5500lbs.
- * Full adjustable pull rods on forks.
- * No moisture can get into the unit and it is leak proof.



O Handle
Model C

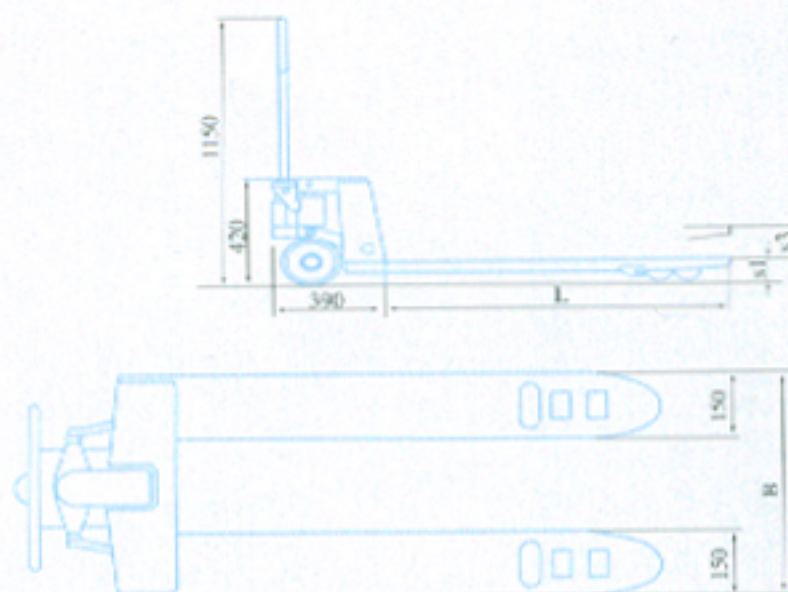


O Wheel
Load rollers: Tandem (polyurethane / nylon / rubber)



Standards model and specifications

Item	model	BL25
Capacity(kg/lbs)		2500/5500
Lift Height(mm) S3		120
lowered Hight(mm) S1		85
Fork width(mm/inch) B		520,685/20.5",27"
Fork Length (mm/inch) L		1070,1220/42",48"
Steering wheel(mm)		180*50
Load wheel(mm)		78*70
Qty/20' Container(unit)		174/180



Remark:As to the specifications, if overlength or overwidth.it can be manufactured according to users' demand.

Hand Pallet Truck

- ※ Full hydraulic system. bullet connection between steering shaft and pump piston. It is convenient to replace the rear wheel.
- ※ Easy to maneuver with 180° degrees turning radius.
grease fitting at all pivotal points to ensure trucks long life and easy control.
- ※ Special lowering valve to control the rate of descent and over load by-pass valve to make the trucks durable.
- ※ Reliable oil leak-proof and dual flittered hydraulic system provides smooth operation.



Standards model and specifications

Item	Capacity	Forks width B	Forks length L	Min.fork height	Max.fork height	Truck wheel		Weight
						Rear Roller	Load Roller	
Model	kg/lbs	mm/inch	mm	mm	mm	mm	mm	kg
NPA25-510	2500/5500	540/21"	1070/42"	80	200	ø180*50	ø78*70 (Tandem)	78
NPA25-712	2500/5500	680/27"	1220/48"	80	200	ø180*50	ø78*70 (Tandem)	84

Qty/20' Container: NPA25-510 174Units
NPA25-712 180Untis

ILLUSTRATION FOR OKUTSU HAND PALLET TRUCKS



※ STANDARD MODEL:

The okutsu brand series hand pallet trucks have 4 varieties with 33 specifications, as follow: Thinner / Standard / Low-profile / Super-wide.



※ METHOD OF OPERATION: (The control is placed on the upper of the handle.)

- * Rising/when to rise, to press the control handle, then pull the handle again.
- * Transportation/When to transport, to place the control handle in the mid-position.
- * Dropping/When to drop, to pull the control handle up.



※ OPTION:

- * Stainless steel and Galvanized and Scale model are also available.
- * Hand brake and Parking brake wheels model is optional.



※ PACKING

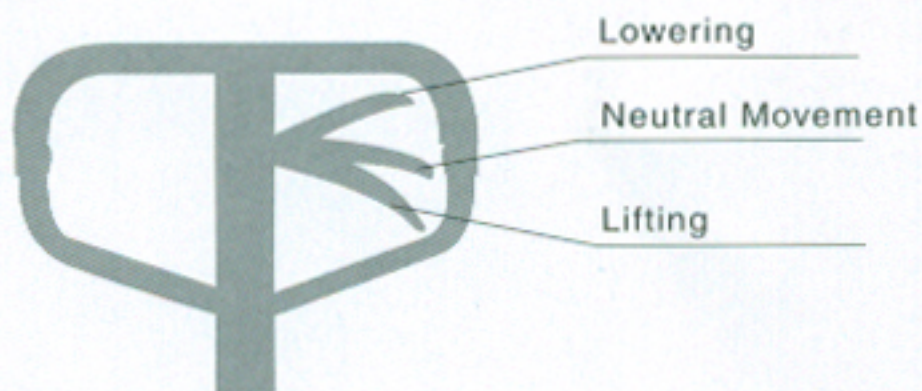
6 units in one wooden case, 174-180 units in one 20' container. It is suitable for long distance and ocean transportation, it is well protected against dampness and moisture, suitable for rust and rough handling.



※ **HANDLE:**



- Model C is the standard handle, but model A, B or D is also available.
- The control lever with 3 positions for lifting, lowering and neutral movement makes the trucks easy, safe and pleasant to use.

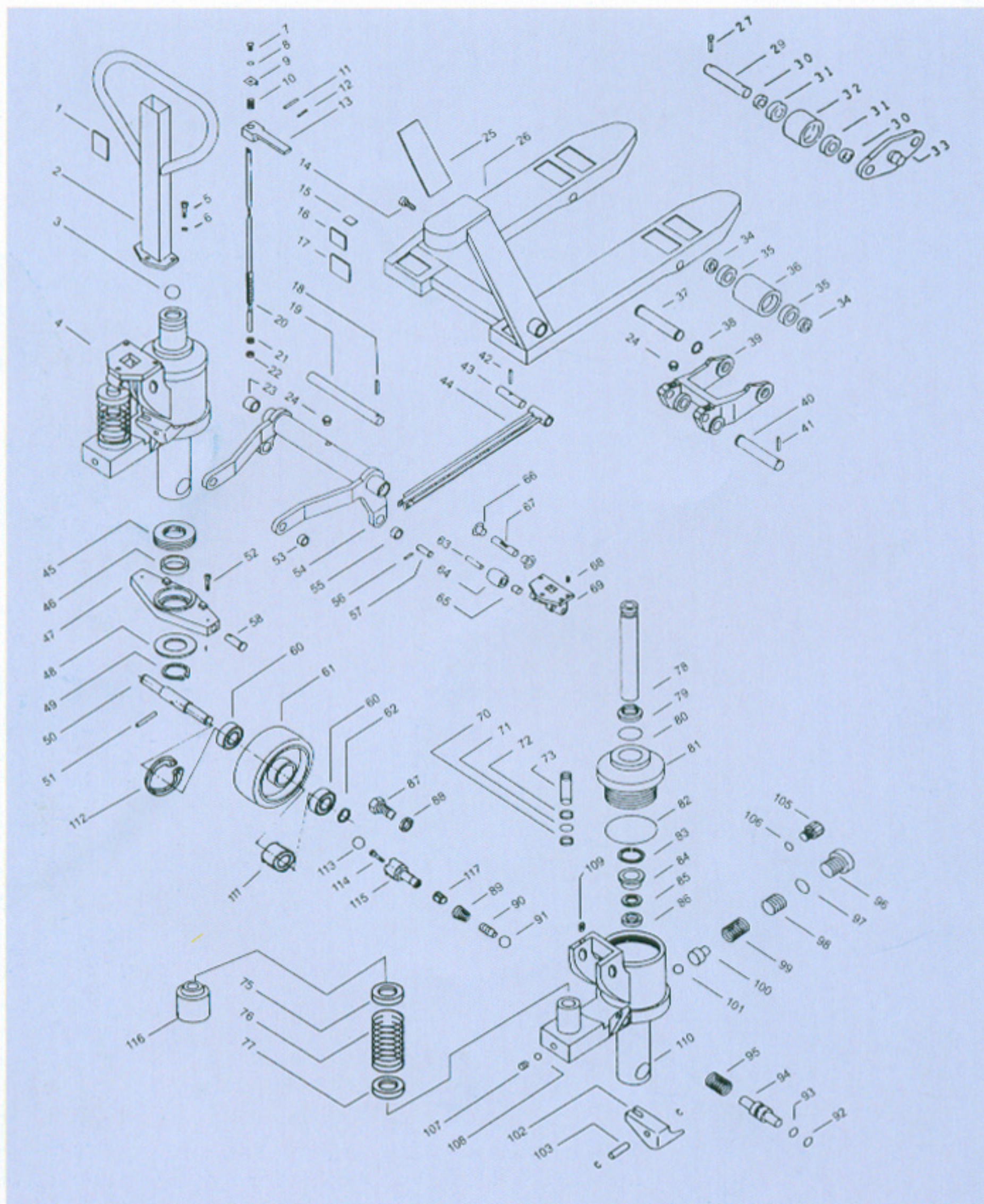


※ **WHEEL**



- (Pu)polyurethane wheel model is standard one, but (Mc)nylon wheel or Rubber wheel are available.

CHART



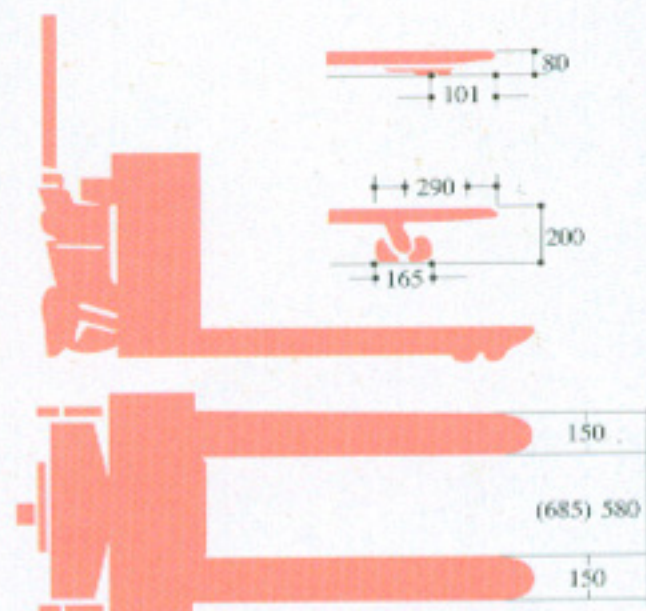
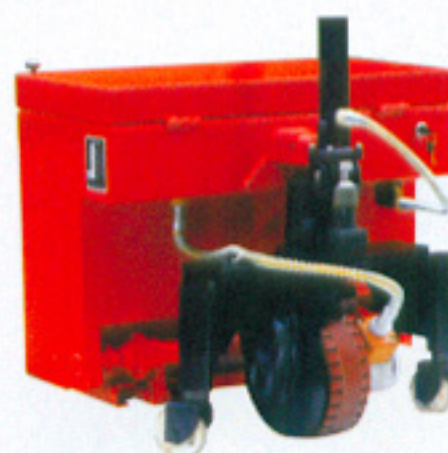
PARTS LIST

No.	NAME OF PART	No.	NAME OF PART	No.	NAME OF PART
1	Description	44	Tappel	81	Lid
2	Handle Tube	45	Bearing 8110	82	O-ring80
3	Steel Ball	45	Bearing 8109	83	Circlip for Hole 50
4	Pump	46	Axle Shaft	83	Circlip for Hole45
5	Screw M8*16	47	Supporting	84	Sleeve
6	Spring Washer	48	Washer	85	Y-ring Washer 45
7	Screw M4*5	49	Circlip for Shaft 50	85	Y-ring Washer 40
8	Spring Washer	49	Circlip for Shaft 45	86	Y-ring 45
9	Lever Switch	50	Load Wheel shaft	86	Y-ring 40
10	Spring	51	Elastic Pin 8*50	87	Screw
11	Elastic Pin 6*38	51	Elastic Pin 8*45	88	Washer
12	Elastic Pin 4*15	52	Elastic Pin	89	Spring
13	Handle	53	Axle Sleeve	90	Spinde of Damping Valve
14	Screw M8*10	54	Rocker Arm	91	Steel Ball Ø4.76
18	Elastic Pin 6*35	55	Axle Sleeve	92	O-ring Washer 10
19	Long Shaft	56	Elastic Pin 4*30	93	O-ring 10
20	Pull Rod	57	Shaft	94	Strike Pin
21	Washer	58	Shaft	95	Spring
22	Nut M5	60	Bearing 80105	96	Screw
23	Shanft	61	Load Wheel	97	Washer
24	Oil Eye	62	Circlip for Shaft	98	Screw
25	Name Plate	63	Shaft	99	Spring
26	Frame of Truck	64	Roller	100	Spring Base
27	Elastic Pin 6*40	65	Axle Sleeve	101	Steel Ball Ø4.67
29	Shaft	66	Axle Sleeve	102	Lever Plate
30	Collar	67	Shaft	103	Elastic Pin
31	Bearing 80204	68	Screw M6*10	105	Screw M8*10
32	Steer Wheel Ø78*70	69	Pressure Frame	106	Washer
33	Steer Wheel Plate	70	O-ring 16	107	Screw M8*10
34	Collar	70	O-ring 18	108	Steel Ball Ø6.35
35	Bearing 80204	71	O-ring Washer 16	109	Screw M6*10
35	Bearing 80104	71	O-ring Washer 18	110	Base
36	Steer Wheel Ø78*70	72	Dust Ring 16	111	Collar
36	Steer Wheel Ø78*100	72	Dust Ring 18	112	Circlip for Hole
36	Steer Wheel Ø65*100	73	Pump Plunger	113	Steel Ball Ø4.76
37	Shaft	75	Washer	114	Spring
38	Circlip for Shaft	76	Spring	115	Falls Slowly the Sheath
39	Frame of Steer Wheel	77	Washer	116	Cover
40	Shaft	78	Piston Rod	117	Elasticity Circle
41	Elastic Pin 6*30	79	Dust Ring 35		
41	Elastic Pin 5*24	79	Dust Ring 30		
42	Elastic Pin 5*30	80	O-ring 35		
43	Axle sleeve	80	O-ring 30		

- ※ Notes:(1).34,35,36,37 are only suitable for single wheel model.
 (2).Please state the model No,ittings No. and quantity clearly,if you order the parts.
 (3).Correctly ordering example:NP25-510,No.45,20 nuits,No.80,10 units.

Low-Lifting Electric Pallet Trucks

- ✱ It is small and light so that it can be operated in thin throughway, fully carried entering the elevator.
- ✱ The control is placed on the upper of the handle in order to operate so easily and safely.
- ✱ It has stronger auto-unloading device against overweight to keep the main parts such as frame.
- ✱ It has stronger pulling force because of its D.C. electric machine.
- ✱ It has the device of urgent auto-brake and the device of stopping for sloping road.
- ✱ It is smooth and stable, easy and convenient, without magnetic field and spark because it uses the super-strength polyurethane wheels.



Standard model and specification

Item	Model	NPD15A	NPD20A
Capacity (kg/lbs)		1500/3300	2000/4400
Fully-load speed (km/h)		> 2.5	> 2.5
Empty-load speed (km/h)		> 4.0	> 4.0
Max.fork height		200	200
Min.fork height		80	80
Goods effective length (mm/inch)		1070/42"	1070/42"
Goods outside width (mm/inch)		580,685/23",27"	580,685/23",27"
Minimum of radius of gyration (mm)		1450	1530
Driving gear (mm)		ø260*90*1	ø260*90*1
Front wheel (mm)		ø78*70*4	ø78*70*4
Balance wheel (mm)		ø100*30*2	ø100*30*2
Electric motor(moving)(mm)		22V 0.55Kw	22V 0.75Kw
Storage battery		6D-60 12V X 2 24V 60AH/5Hr	GC4 6V X 4 24V 180AH/5Hr
Brake		Electro-magnetism	Electro-magnetism
Overall size (mm)		1570*740*1300	1650*740*1380
Distance of brake (mm)		<1000	<1000

Low-Lifting Electric Pallet Trucks



Technical data

Item	Model
	NPE 20
Capacity (kg/lbs)	2000/4400
Max fork Height(mm)	200
Min fork Height(mm)	80
Fork Width (mm/inch)	685/27"
Fork Length (mm/inch)	1150/45"
Single Fork Width (mm)	165
Electric Motor (moving)	22V 0.75kw
Electric Motor (lifing)	2.2kw
Storage Battery	6V x 4=24V 180AH/5Hr
Brake	Electro-magnetsim
Distance of Brake (mm)	<1000
Overall Size (mm)	1731.5*760*1462

Manual Sorting Truck

- ※ The Manual Sorting Truck is mainly used to sort out goods. It is widely used in store house, shop and any other high stack-field.
- ※ It can be operated conveniently and safely for safe dropping brake device installed.
- ※ With its simple compact structure, convenient maintenance, the product must be your good choice.



Standard model and specification

Item	Model
Capacity (kg/lbs)	200/440
Max. lift height (mm/inch)	2000/79
Flat dimension (mm)	580x650
Out-line dimension (mm)	740(L)x1080(W)x260(H)
Weight (kg)	80
Qty/20' container (units)	18



SLC-200

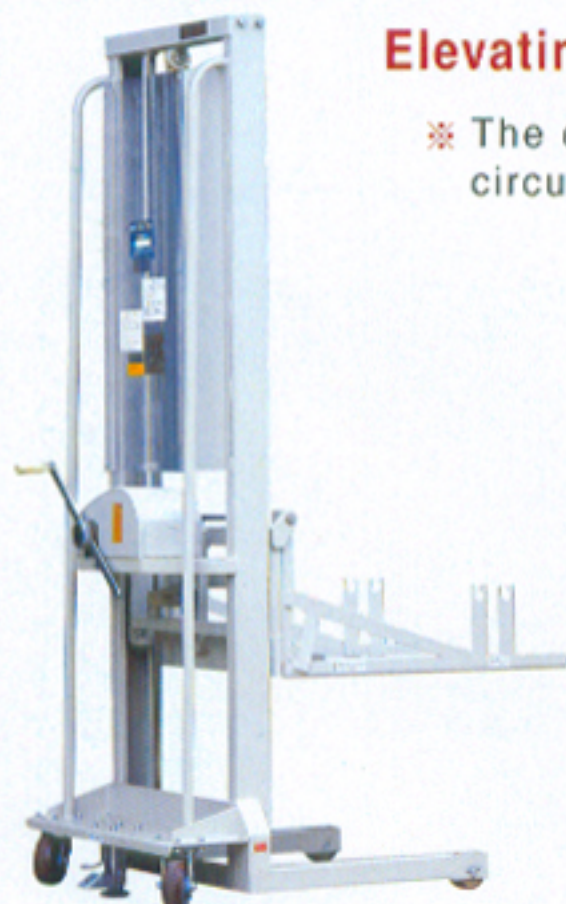


safe dropping brake device



Elevating Car

- ※ The elevating car is used specially in the right-handed vacuum circuit breaker installation and repair.



VCB

Standard mode and specification

Item	Model	VCB150	VCB250
The max. load		1470N	2450N
The radius of gyration		0~1780mm	0~1780mm
Rocker arm operation power		Yues 1050mm	Yues 1050mm
The rocker arm turns round lift elevating of one week		Yues 58.8N	Yues 70N
		50~70mm	50~70mm
Qty/20' container		18 units	18units

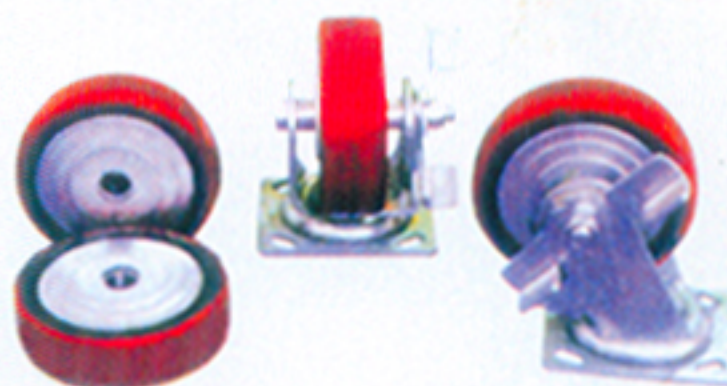
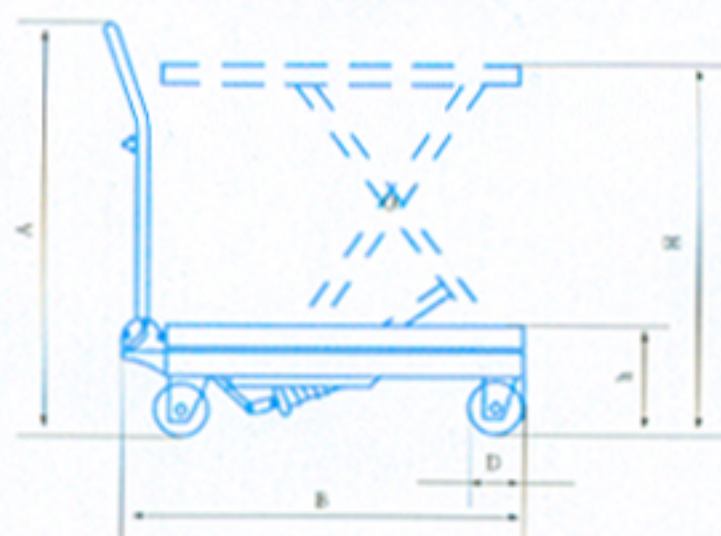
Table-Lift Trucks



CYT500



CYT500



Technical data

Item	Model	CYT150	CYT300	CYT500	CYT600	CYT320A	CYT500A	CYT350S
Capacity(kg)		150	300	500	600	300	500	350
Max.Lifted Height (mm) H		740	900	900	1000	900	900	1300
Min.Height of Table (mm) h		220	280	280	420	340	340	340
Dim.of Table(mm)		700*450*35	815*500*50	815*500*50	1000*510*55	855*500*50	855*500*52	910*500*52
Handle Height (mm) A		825	1000	1000	986	970	970	970
Overall Length (mm) B		780	935	935	1150	925	925	980
Foot Pedal Cycles to Max(h/min)		25	32	45	55	32	45	55
Wheel Diameter (mm) D		100	127	127	150	127	127	127
Weight (mm)		44	75	85	114	87	87	105

Qty / 20' Container: 144-160 units

Manual Hydraulic Forklift Trucks

- ※ The starker is mainly used to stow goods, it is widely used in storehouse, dock and stack-field.
- ※ Sturdy and compact enough to pass through standard doors and to operate in congested areas.
- ※ An economical lift to handle tasks from transporting dies and molds to stacking skids and pallets.



Standard model and specification

Item	Model	CTY1000	CTY1500
Capacity(kg)/lbs		1000/2200	1500/3300
Lifting height(mm)		1600	1600
Fork length(mm/inch)		800/31.5"	1070/42"
Loading centre(mm)		400/16	500/20
Height of fork(mm)		<100	<100
Fork width(mm/inch)		140/5.5"	140/5.5"
Out side width of fork(mm)		680	680
max.height of goods out side(mm)		760	760
Front wheel(mm)		Ø90	Ø78
Rear wheel(mm)		Ø180	Ø180

Speed Mechanical Lorry Loader

- ※ Simple in structure
- ※ Flexible in use
- ※ Stable rising and falling
- ※ Efficient and safe in operation



INVENTORY PATENT NUMBER ZL9012291.8



CTJ1000A

Standard model and specification

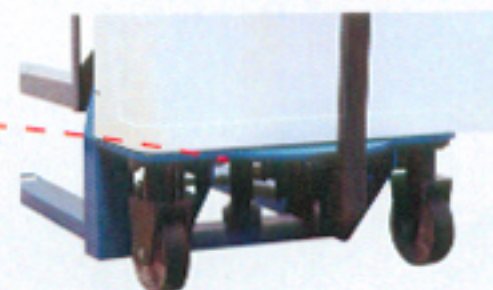
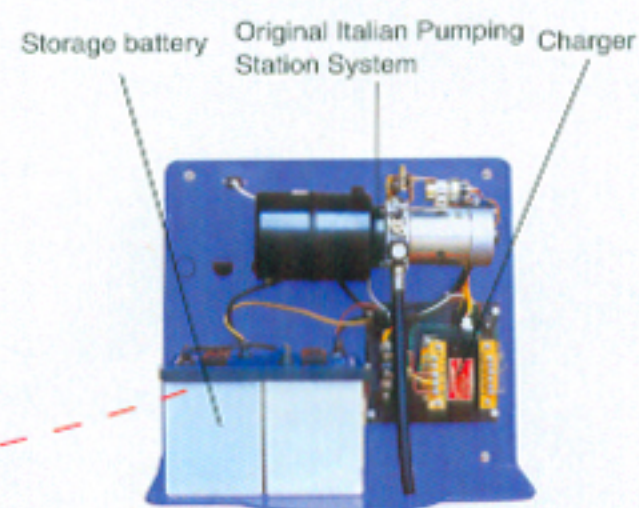
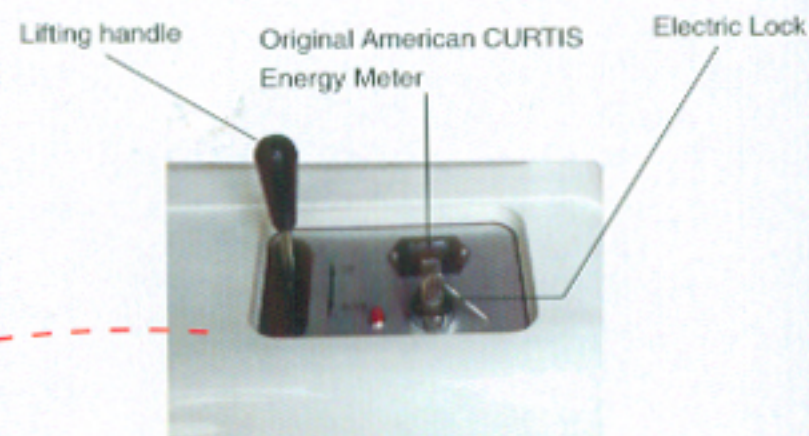
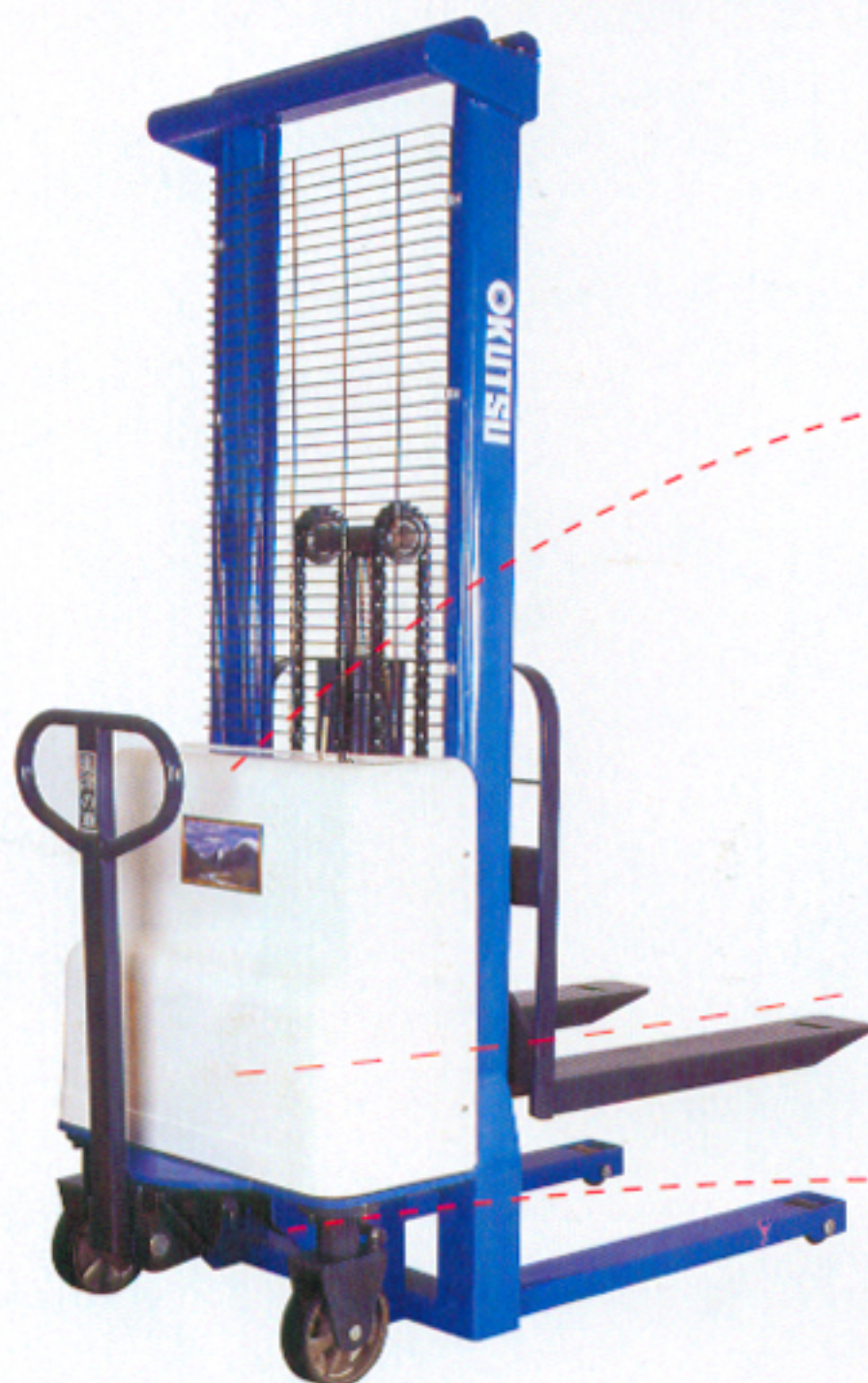
Item	Model	CTJ500	CTJ100	CTJ1500	CTJ1000A
Capacity(kg)		500	1000	1500	1000
Lifting Speed(mm/s)		0-140	0-60	0-40	0-60
Lifting Height(mm)		1500	1500	1500	1400
Outside Size(mm)		1200*620*1900	1260*680*2020	1480*800*2035	1220*680*1890
Fork Length(mm)		800	800	900	800
Front Wheel(mm)		90	90	90	90
Rear Wheel(mm)		180	180	200	125
Steel Wire(mm)		2.8-3.5	2.8-3.5	2.8-3.5	2.8-3.5
Fork out-width(mm)		190-420	230-530	260-640	230-530
Brake		NO	NO	NO	YES
Straddle Height(mm)		<100	<100	<115	<100
Straddle Out-width(mm)		620	680	800	680
Load Centre(mm)		400	400	450	400

Note:As to the specification,whether overlength or overwidth,it can be manufactured according to customers' demands.

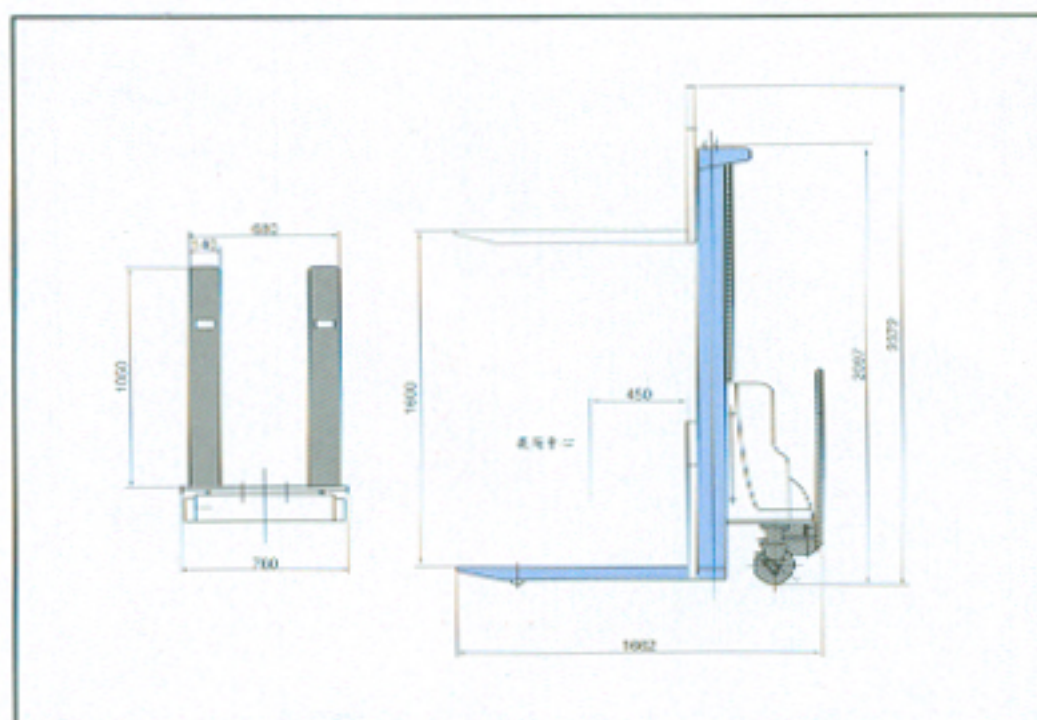
MODEL CTD



Hand Pulled Electric Lifted Stacker



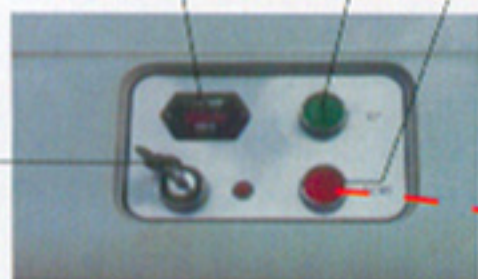
CTD1000-16



Item	Model	CTD1000-30
Load capacity (kg)		1000
Lifting height (mm)		3000
Loading center (mm)		450
Pumping station		12V, 1.6KW
Storage battery		180AH/5hr
Charger		(Placed inside), 220V, 50Hz
Front wheel		φ78 × 70, (Polyurethane wheel)
Rear wheel		φ180 × 50, (Polyurethane wheel)
Fork width (mm)		680
Single fork width (mm)		140
Lowest Height between fork and ground (mm)		85
Fork length (mm)		1050
Operating style		(Electric controlled)
Outline dimension (mm)		760 × 1709 × 2077
Weight (kg)		450

Those above are the basic standard

Electric Lock Original American CURTIS Up Down
Energy Meter



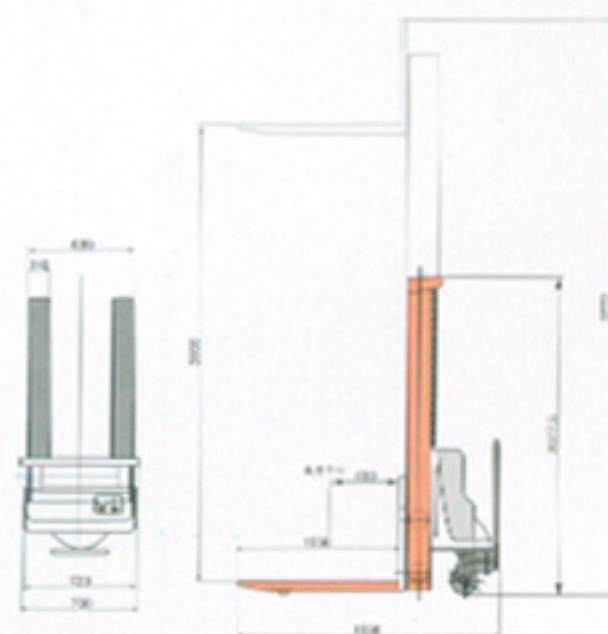
Storage Battery Charger Original Italian Pumping Station System



CTD1000-25
CTD1000-30

- ※ Simple and convenient lifting and operating design.
- ※ The charger is placed inside to make charging operation more convenient.
- ※ Adopt four rods turning framework to make starting and turning more flexible.

CTD1000-25	CTD1000-16
1000	1000
2500	1600
450	450
12V, 1.6KW	12V, 2.0KW
180AH/5hr	180AH/5hr
(Placed inside), 220V, 50Hz	(Placed inside), 220V, 50Hz
φ78 × 70, (Polyurethane wheel)	φ78 × 70, (Polyurethane wheel)
φ180 × 50, (Polyurethane wheel)	φ180 × 50, (Polyurethane wheel)
680	680
140	140
85	85
1050	1050
(Electric controlled)	(Hand controlled)
760 × 1709 × 1827	760 × 1662 × 2097
430	400



any special need can be ordered

Electric Stacking Trucks



American CURTIS
electric controller installed

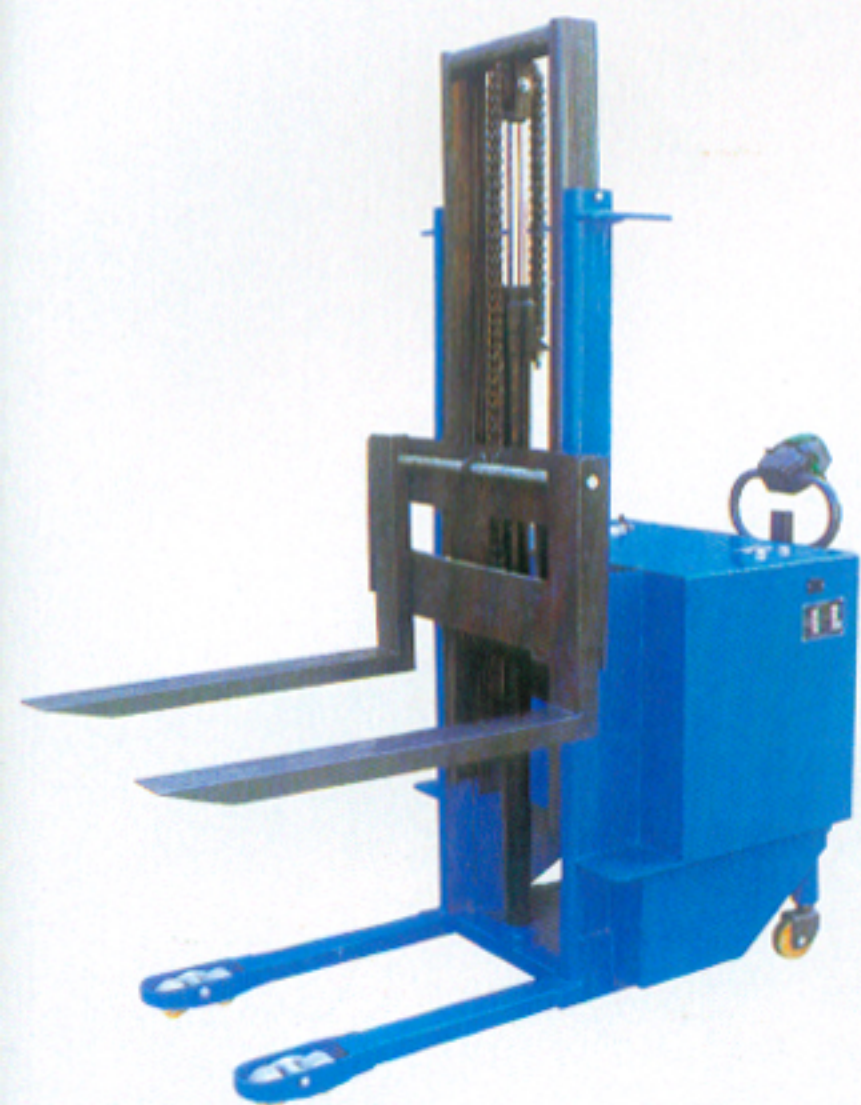


Italian pumping system inside

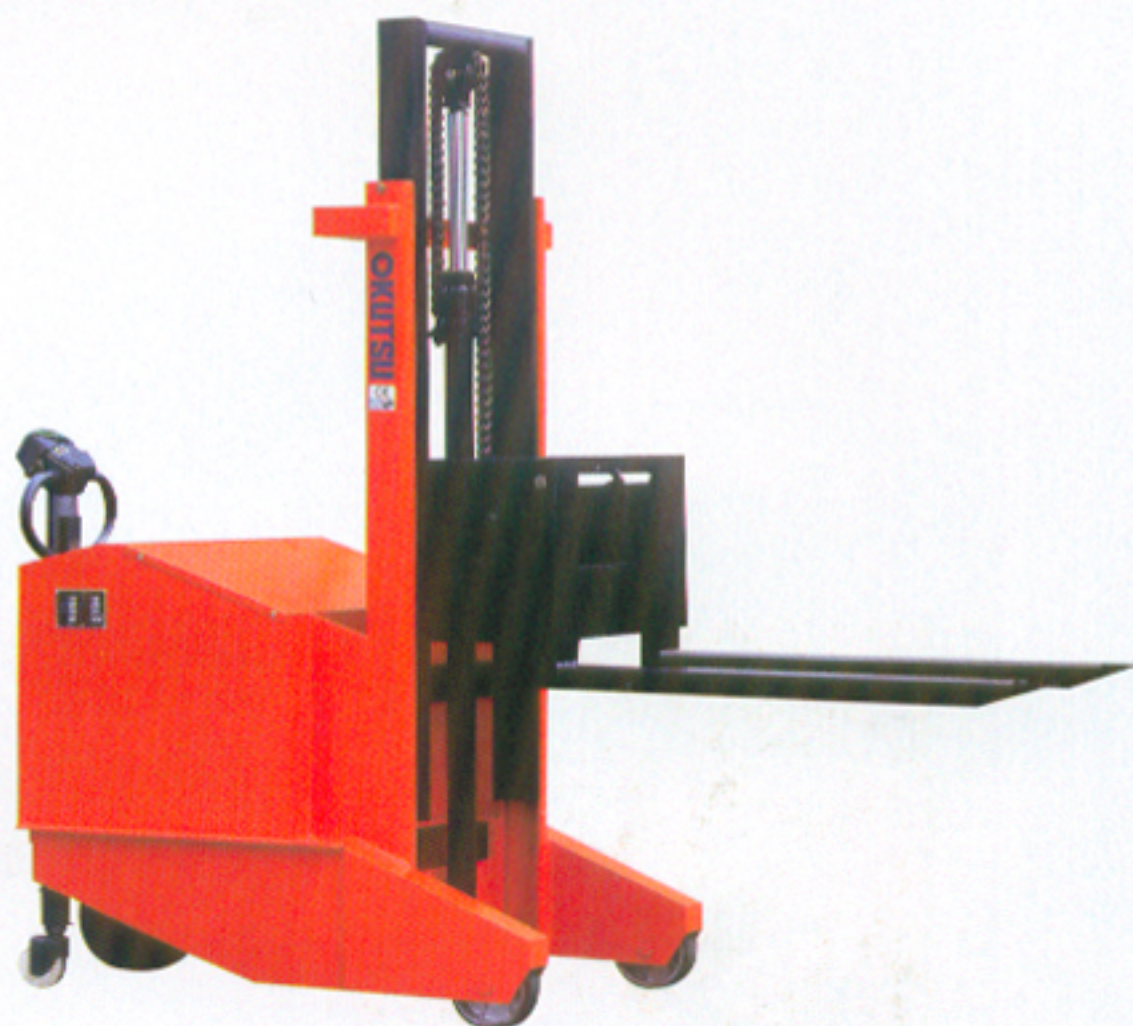


CDD1.0B

- ※ The stacker is designed to those in-between handling application that require power lift and drive.
- ※ Lifting and lowering
Integrated hydraulic system (pump valve) with power motor, Original Italy Products; Lowering handle controller is available.
- ※ Mast
The CDD line is available with a single or telescope mast offering different lift height. The fork carriage are fitted with roller bearing.



CDD0.75C



CDD0.75B

Standard model and specification

Item	Model	CDD0.75C	CDD0.75B	CDD1.0B
Load Capacity(kg/lbs)		750/1650	750/1650	1000/2200
Load Centre(mm)		400	350	400
Max. lifting height (mm)		2500	2500	2500
Straddle height(mm)		85	/	/
Fork length(mm/inch)		800/31.5	700/27.5	800/31.5
Speed Unload(km/h)		> 4	> 4	> 4
Speed (km/h)		> 2.5	> 2.5	> 2.5
Battery Capacity(AH/5ht)		105	180	180(210)
Battery Voltage(V)		24	24	24
Hydraulic System		Imported Italian Pump Station Inside		

Shanghai Brand Series Fixed Platform Trucks



YL-4



SH-2DB-M
SH-3DB-M
SH-BD2B-M
SH-BD3-M
SH-4DB-M
SH-5DB-M



SH-1DB



SHC-A



SH-2DB-F



BD2-2M
BD3-2M



SH-2DB-CM
SH-3DB-CM
SH-BD3-CM



MODEL BD



RL-BD2B



SH-2DB-X



YL-8



SH-3DB-C
SH-2DB-C
SH-BD3-C



YL-6



SH-ZD2



1000kg-3000kg



BJ-110

Provide ideal short-distance transport tools for you!

Shanghai Brand Series Fixed Platform Trucks

Item	Model	1DB	2DB-X	2DB	3DB	BD2B	ZD2	4DBM	5DBM	BD3M
Capacity(kg)		1000	2000	2000	3000	2000	2000	4000	5000	3000
Table size(mm)L*W		1400*1000	1630*1150	2180*1350	2400*1350	2000*1400	2080*1400	2240*1400	2500*1400	2240*1400
Table height(mm)		560	680	700	820	700	820	820	720	820
Overall dimension(mm)		2400*1000	2650*1150	3540*1350	3695*1350	3360*1400	3800*1400	3540*1400	3820*1400	3540*1400
Front wheel tread(mm)		835	917	1060	1070	1060	1060	1070	1070	1070
Rear wheel tread(mm)		850	981	1085	1115	1085	1115	1115	1115	1115
Wheelbase(mm)		1135	1370	1800	1900	1560	1650	1900	2185	1900
Min. turning radius(mm)		100	120	120	140	120	120	140	120	140
Speed unload(km/h)		10	15	12	12	18	18	18	18	18
Speed load(km/h)		8	12	10	10	15	15	15	11.5	15
Min Gradeability(mm)		3000	3400	4000	4500	3500	3500	3900	4100	3900
Brake distance(M)		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Max. Gradeability(%*m)		5*12	5*12	5*12	5*12	10*12	10*12	5*12	5*12	10*12
Travel motor rated output(kw)		1.35	2.5	2.5	5	3	3	5	6.3	5
Travel motor rated current(A)		78	78	78	139	83	83	139	173	139
Oil pump motor rated output(kw)							1.5			
Oil pump motor rated current(A)							52			
Battery Voltage(V)		24	40	40	48	48	48	48	48	48
Battery Capacity(AH5hr)		250	250	250	330	250	250	330	440	330
Front & rear wheels		500-8	600-9	700-9	700-12	700-9	700-9	700-12	700-9	700-12
Tire diameter(mm)		470	535	560	660	560	560	660	560	660
Tire air pressure(mpa)		0.618	0.618	0.618	0.618	0.618	0.618	0.618	0.618	0.618
General transmission ratio		7.51	7.51	7.51	11.32	11.69	11.32	11.32	11.32	11.32

Remarks: We can offer special model and specifications if specially ordered
(Incl. imported electric control, motor, battery, charger, etc..)

Company View

OKUTSU®



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

WE LOOK FORWARD TO THE CHALLENGES OF THE FUTURE.
BUT WE KNOW WE WILL BE JUDGED TOMORROW BY HOW WE
CONDUCT BUSINESS TODAY. SO AT OKUTSU CORPORTATION
THE FUTURE IS NOW!



OKUTSU® SHANGHAI BEILI MACHINERY MANUFACTURING CO.,LTD.

ADD:10 Junmin Road,Xinchang Town,Nanhui,Shanghai 201314,P.R.China.

TEL:+86-21-58171393 , 58173124

FAX:+86-21-58171890 , 38170271

WEBSITE:<http://www.okutsu-beili.com>

E-MAIL:okutsu@okutsu-beili.com