



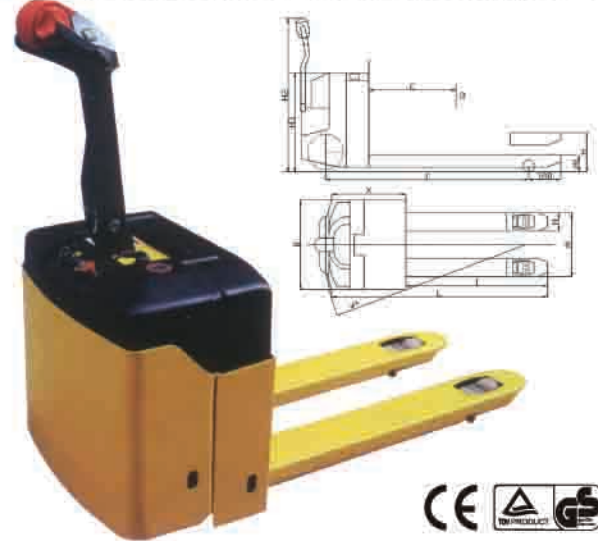
Electric Pallet Truck CBE-J Series

■ 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 speed	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



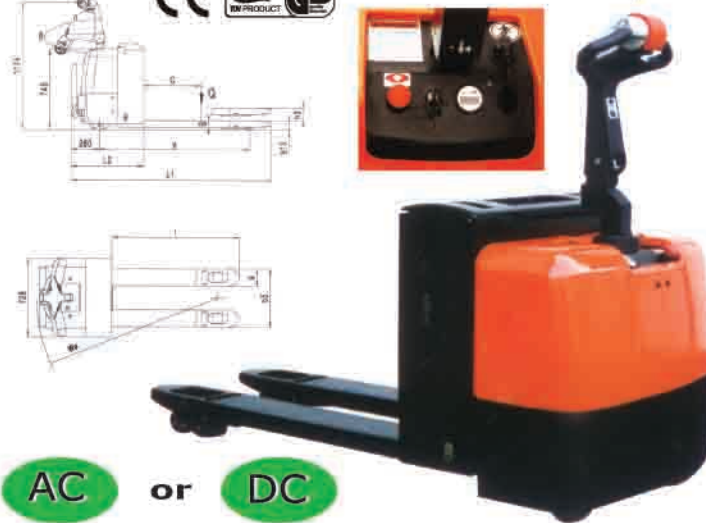
SINOLIFT Ergonomic handle

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	h13	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
Weight (including battery)	kg		1040/1480



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

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



CQY0.5 ↑

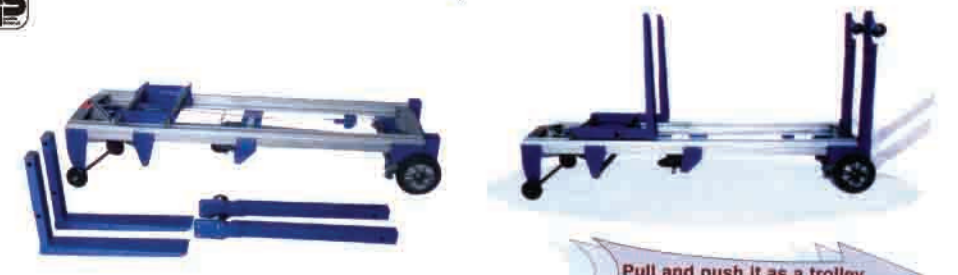
CTY0.4 ↑

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

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