

CBD12W

1.2 TON Lithium Battery ELECTRIC PALLET TRUCK

Advantages

- Very compact design with only 140 kgs of total weight
- 48v Lithium battery for 6 hours of working time
- Only 3 hours of charging time
- 3.000 cycles life for battery
- 10 seconds replacement of the battery
- Brushless motor, maintenance free
- Stepless speed, smooth speed changing
- Balance wheels for a safety handling
- Low noise and low energy consumption
- Rugged construction for long life



**MORE COMPACT
AND LIGHT**



24 H

With two batteries
24 hours
7 days per week
of working shift



6 H

Working time
per shift



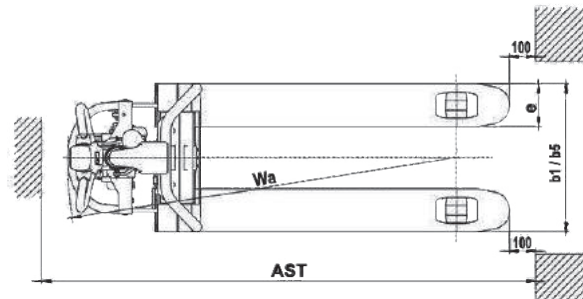
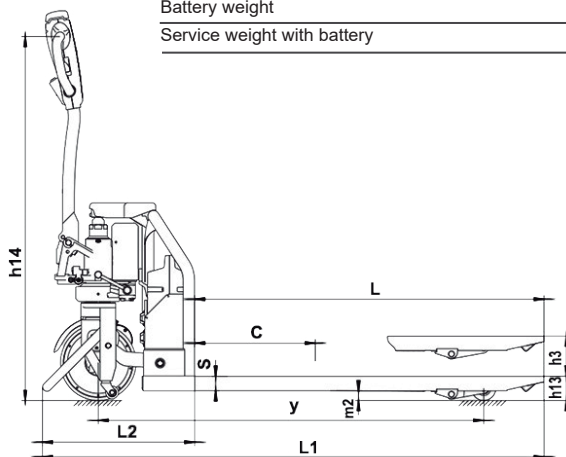
3 H

Fast and short
boost charge



TOP1 FORKLIFT MANUFACTURER AND SALER
IN CHINA FOR CONSECUTIVE 26 YEARS

Feature			
Model			CBD12W
Loading capacity		kg	1200
Load center	C	mm	600
Wheel base	Y	mm	1250
Operating type			Walkie
Wheels			
Wheels Type			PU
Driving wheel / Balance wheel/ Bearing wheel			1/2/4
Driving wheel size		mm	250
Bearing wheel size		mm	80
Balance wheels size		mm	45
Dimension			
Min. Fork lowered height	h13	mm	80
Max. Fork lifting height		mm	200
Max. Lifting height	h 3	mm	120
Overall fork width	b1	mm	550
Inside width between forks		mm	230
Fork length	L	mm	1150
Fork thickness	S	mm	45
Overall length	l1	mm	1651
Overall width		mm	550
Overall height (with handle)	h14	mm	1200
Overall height (without handle)		mm	650
Min. Turning radius	wa	mm	1452
Min. Aisle width with pallets 800x1200	AST	mm	1900
Min. Aisle width with pallets 1000x1200		mm	1850
Performance			
Travel speed, laden/unladen		km/h	4 / 4,5
Lift speed, laden/unladen		mm/s	30 / 35
Lowering, laden/unladen		mm/s	35 / 30
Gradeability, laden/unladen		%	3 / 8
Electrical configuration			
Drive motor		kW	0,6
Lift motor		kW	0,6
Steering motor		kW	-
Battery voltage/capacity		V/Ah	20AH
Brake			Electromagnetic / Regenerative
Controller			HELI
Weight			
Battery weight			10
Service weight with battery			140



*Details of specifications and equipment are based on information available at time of printing and may change without notice.

