



Electric Pedestrian Pallet Truck

Advantages

- Low noise, low energy consumption. Every day only 2kWh.
- HELI controller, Multiple automatic protection.
 Small body, suitable for narrow space.
- Sealed batteries free of maintenance. Safe operation and no pollution.
- Stepless speed control system, easy to operate.
- a Automatic lifting limit, safety, energy saving.
- © Emergency reversing device/Emergency brake switch.

Options

- Buile-in charger.
- Min.fork lowered height 75mm





Free-maintained battery

High performance at good price



Feature		
Model		CBD15
Configuration No.		610
Loading capacity	kg	1500
Load center	mm	600
Wheel base	mm	1234
Operating type		Walkie
Wheels	W W	
Wheels type		PU
Wheel quantity Driving wheel/Balance wheel/Bearing wheel		1/2/4
Driving wheel size	mm	⊄252×67
Bearing wheel size	mm	€84×70(Double wheels)
Balance wheel size	mm	¢99.5×40
Dimension		
Min.fork lowered height	mm	85
Max.fork lifting height	mm	205
Max.lifting height	mm	120
Overall fork width	mm	540/600/650/685
Inside width between forks	mm	220/280/330/365
Fork length	mm	1150/1200
Fork width	mm	160
Fork thickness	mm	75
Overall length	mm	1630
Overall width	mm	724
Overall height(With handle)	mm	1220
Overall height(Without handle)	mm	685
Min.Turning radius	mm	1400
Min.Aisle width for pallets 800×1200	mm	1817
Min.Aisle width for pallets 1000×1200	mm	1858
Performance		
Travel speed,laden/unladed	km/h	3.5/4
Lift speed, laden/unladed	mm/s	56/60
Lowering speed,laden/unladed	mm/s	57/59
Gradeability,laden/unladed	%	5/7
Electrical configuration		
Drive motor	kW	DC 0.63
Lift motor	kW	DC 0.8
Steering motor	kW	/
Battery voltage / capacity	V/Ah	24/70
Brake		Electromagnetic/Regenerative
Controller		HELI(Options CURTIS)
Weight	*	200 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Battery weight	kg	48
Service weight with battery	kg	285
	t	

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

MANUFACTURER: ANHUI HELI CO., LTD.

AUTHORIZED DEALER

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