







Safe packing in any situation with mechanical parking brake.



Precise lifting and lowering via hand lever.



Integrated charger facilitates easy and reliable.

Economic & High Efficiency

Cost effective handling solution for vehicle loading/Production areas with minimum investment, energy saving and regenerative, safe and efficient.

Design puts the focus on the safety and ergonomic working conditions of the user.

Hydraulic System

The battery operated pump is mounted directly on the hydraulic tunk. The lifting and lowering functions are controlled by a valve with built-in over pressure function, which prevents overload. A lowering brake valve ensures that the maximum lowering speed is not exceeded at full load.

Light, maneuverable and stable

Steering Wheel with mechanical brake system ensures safe parking under any circumstances.

Easy to maneuver

Compulsively controlled wheel ensures good and precise maneuvering.

Trouble free power pack

Simple, reliable hydraulics providing access to facilitate service of pump and battery.

Easy operation

Ergonomically designed steering handle reduces pulling power and minimises operator fatigue.

Enhanced safety

Foot operated mechanical parking brake ensures safe parking in any situation.

Model	CTD1.0/16	CTD 1.0/20	CTD 1.0/25	CTD1.0/30	CTD1.0/35				
Capacity(kg)	1000								
Lifting Height H2(mm)	1600	2000	2500	3000	3500				
Mast type	Single	gle Double 2MST/3MST							
Fork Length L 1(mm)	1000								
Min. Height of fork H1(mm)	90								
Load Center(mm)	500								
Charging Voltage	AC220V								
Motor Power	1.6kW								
Outer width of Legs B2(mm)	635/1400								
Inner width of legs(mm)	395/1160								
Adjustable width of forks B 1(mm)	360-690	360-691	360-692	360-693	360-694				
Rear Wheel Size(mm)	180×50								
Front Wheel Size(mm)	80x93								
Weight(kg)	280	305	325	350	410/420				
Closed Height H3(mm)	2080	1650	1900	2150	2300/1900				
Extended Height(mm)	2080	2650	3125	3625	3925				

Model	CTD1.5/16	CTD 1.5/20	CTD1.5/25	CTD1.5/30	CTD1.5/35	CTD2.0/16	CTD2.0/20	CTD2.0/25	CTD2.0/30	CTD3.0/16	
Capacity(kg)	1500 2000							3000			
Lifting Height H2(mm)	1600	2000	2500	3000	3500	1600	2000	2500	3000	1600	
Mast type	Single	Double			2MST/3MST	Single	Double			Single	
Fork Length L1(mm)	1000										
Min. Height of fork H1(mm)	90										
Load Center(mm)	500										
Charging Voltage	AC220V										
Motor Power	1.6kW										
	635/1400 635/1400										
Inner width of legs(mm)	395/1160 395/1160										
Adjustable width of forks B 1(mm)	360-698	360-699	360-700	360-701	360-702	360-705	360-706	360-707	360-708	360-709	
Rear Wheel Size(mm)	180×50										
Front Wheel Size(mm)	80x93										
Weight(kg)	305	350	365	415	420/430	310	415	420	430	325	
Closed Height H3(mm)	2080	1650	1900	2150	2300/1900	2080	1650	1900	1900	2080	
Extended Height(mm)	2080	2650	3125	3625	3925	2080	2650	3125	3625	2080	