

CDD10-070

1.0 Ton Electric Fork Over Stacker

Lifting Height: 2000-3300mn

Load Curve



2000 2500 3000 3300 Lifting Height(mm)

Advantages

Configuration and Performance

- Separately excited motor, Strong climbing ability.
- High strength forks.
- Built-in charger.
- Automatic lifting limit, Motor and battery life extension.

Safety

- O Stepless speed control system, safe and quiet.
- O Controller with Multiple automatic protection
- Emergency reversing device/Emergency brake switch.



TOP1 FORKLIFT MANUFACTURER AND SALER IN CHINA FOR CONSECUTIVE 24 YEARS

Built-in charger

Free-maintained battery

Integrated fork, much stronger

 Type
 Lift height (mm)
 Mast type
 Outside width between legs (mm)
 Inside width between legs (mm)

 CDD10-070
 2000/2500/3000/3300
 Standard 2-STAGE
 550/600/650/685
 180/230/280/315

HELI CDD10-070

Model Configuration No. Type Mast type Load capacity Load center Wheel base Operating type Wheels	kg mm mm	CDD10 070 Fork over Standard 2-Stage 1000 600 1150 Walkie
Type Mast type Load capacity Load center Wheel base Operating type Wheels	mm	Fork over Standard 2-Stage 1000 600 1150
Mast type Load capacity Load center Wheel base Operating type Wheels	mm	Standard 2-Stage 1000 600 1150
Load capacity Load center Wheel base Operating type Wheels	mm	1000 600 1150
Load center Wheel base Operating type Wheels	mm	600 1150
Wheel base Operating type Wheels		1150
Operating type Wheels	mm	\$123100 V
Wheels		Walkie
200 M2 1929 (60)		
Wheels type		PU
Wheel quantity Driving wheel/Balance wheel/Bearing wheel		1/1/4
Dimension	·	
Standard lift height	mm	2000/2500/3000/3300
Max.extend height	mm	2385/2885/3385/3685
Mast lowered height	mm	1550/1800/2050/2200
Lowered fork height	mm	90
Fork size(length/width/thickness)	mm	1150(1220)/185/55
Overall length	mm	1733
Overall width	mm	790
Outside width between forks	mm	550/600/650/685
nside width between forks	mm	180/230/280/315
Min.Turning radius	mm	1350
Min. Aisle width for pallets 800×1200	mm	1914
Min. Aisle width for pallets 1000×1200	mm	1955
MIn.ground clearance	mm	30
Performance		
Travel speed, laden/unladed	km/h	3/3.5
Lift speed, laden/unladed	mm/s	130/230
Lowering speed, laden/unladed	mm/s	130/230
Gradeability, laden/unladed	%	5/7
Electrical configuration		
Drive motor/Lift motor/Steering motor	kW	DC0.63/DC2.0
Battery voltage	V	24
Battery capacity	Ah	70
Brake		Electromagnetic/Regenerative
Controller		HELI(Options CURTIS)
Weight	·	The latest time to the control of th
Battery weight	kg	48
Service weight with battery	kg	580

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



ANHUI HELI INDUSTRIAL VEHICLE IMP. AND EXP. CO., LTD.

ADD: 668 FANGXING ROAD, HEFEI, ANHUI, CHINA

TEL: +8655163639068 FAX: +8655163639966

Email: heli@helichina.net WEBSITE: WWW.HELICHINA.COM/WWW.HELICHINA.NET

© 2015 heli copyright

Catalog No.2015.04 HELI Print