





Add / No.668, FangXing Road, Hefei, China

Fax / +86-551-63639966

Tel / +86-551-63639068(America); 63639258(Europe); 63639358(Asia); 63662105(Africa & Middle East)























Single work shift for 7.6 h, meeting the requirement of

an **8h** work schedule

(555)

The battery comes standard with electric heating, easily tackling cold environments.

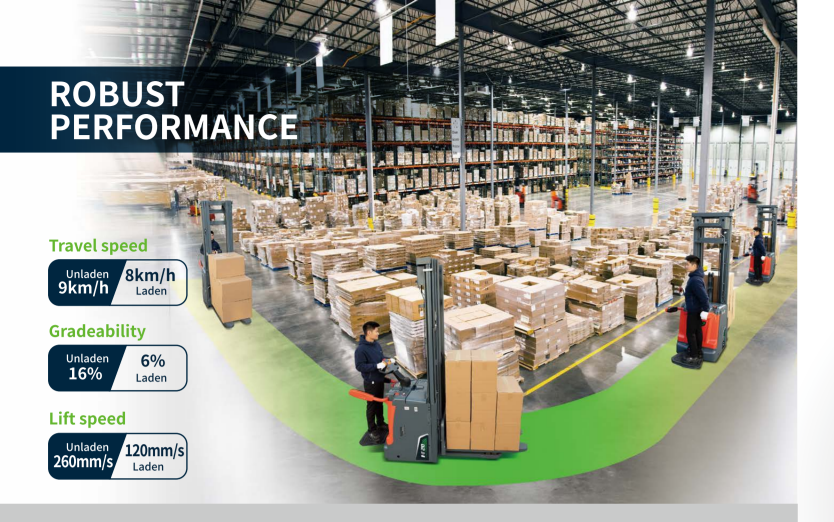


Standard configuration of charger Fast charging.



The battery is designed for easy hoisting and replacement, ensuring convenient maintenance.

Model	Battery configuration		Discharge time (h, 100% to 10%)	Charging time (h, 10% to 100%) 100A Charger	Charging energy consumption (kWh)	
CDD16-A2FLiH	Standard	24V/205Ah	5.2	2.0	4.7	
	Optional	24V/300Ah	7.6	3.0	6.9	
CDD20-A2FLiH	Standard	24V/300Ah	7.6	3.0	6.9	
	Optional	24V/350Ah	8.9	3.5	8.1	





AC traction motor , ZF transmission, Strong power operation performance

Featuring a ZF transmission for reliable operation, an AC traction motor for superior driving performance, and electronic steering for comfortable handling

ZAPI controller, precise and stable control, safe and reliable

The vehicle is equipped with a ZAPI controller, ensuring precise control and reliable quality. Additionally, it features a low-noise cooling fan, making the vehicle capable of handling any working condition without hesitation



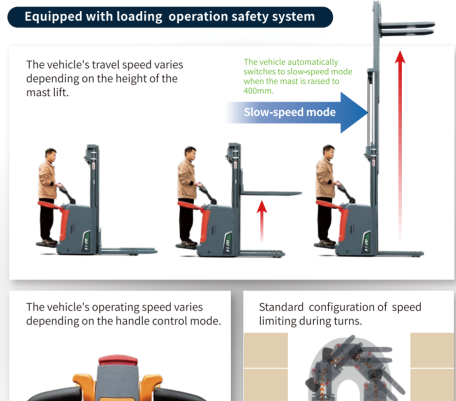


High performance proportional control system, comprehensively improving loading and unloading performance

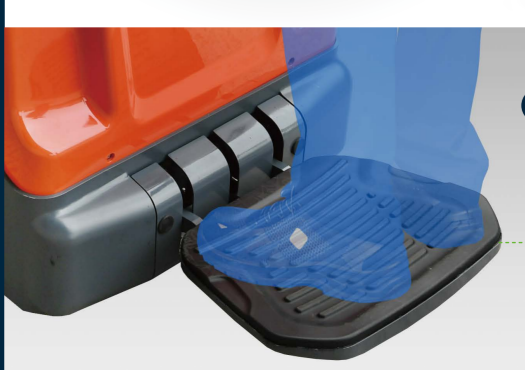
The vehicle utilizes a CE-certified proportional control handle combined with a proportional valve pump station, which significantly enhances micro-control performance, making the overall loading and unloading operations smoother and more stable.



INTELLIGENT SECURITY







Equipped with a driver stand-on sen sing safety system.

Similar to the counterbalance truck OPS system, it enables safe operation control and secure loading control in the driver stand-on mode.





Smart Color Screen Display

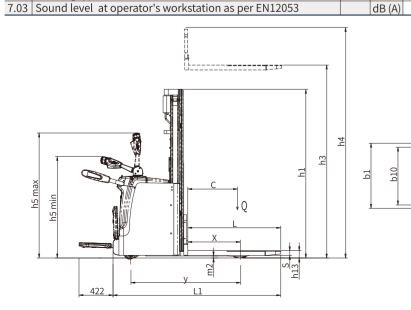
Equipped with an intelligent color screen display, it provides a superior visual experience, making the machine's status clear at a glance. The display features interactive functions, allowing direct parameter query and setup, with simple operation and easy maintenance.

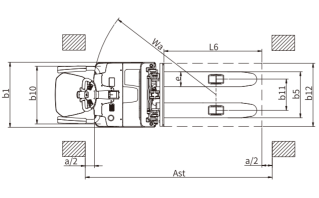
Modular System Assembly



All vehicle systems are modular, simplifying maintenance. Auxiliary wheels can be replaced directly from the inside without hoisting. Drive wheels are equipped with bolt tightening and torque inspection holes, making repair and replacement convenient.

MANUFACTRER AND TECHNICAL DATA				
Characteristics				
.01 Manufacturer			HE	LI
.02 Model			CDD16-A2FLiH	CDD20-A2FLiH
03 Drive			Elec	
04 Operation			Pedes	
05 Rated capacity	0	kg	1600	2000
06 Load centre distance	C	mm	60	0
07 Load distance, centre of support arm wheel to fork	X	mm	66	
08 Wheelbase	V	mm	1264	1336
Weight		,		
01 Service weight (incl. battery/excl.battery)		kg	1320/1120	1395/1215
O2 Axle load laden front/rear		kg	1025/1895	1195/2220
03 Axle load unladen front/rear		kg	925/395	990/425
Wheels / Chassis		1 1.8	020,000	333/123
01 Tyres			Vulko	llan
22 Wheels, number front/back (x=driven)			1x+1/4	1x+1/4
33 Tyre size, front		mm	Ø250	
04 Additional wheels		mm	Ø140	
05 Tyre size, rear		mm	Ø85×85	Ø85×85
06 Tread width, front	b10	mm	52	
77 Tread width, rear	b11	mm	38	
Dimensions	DII	111111		<u> </u>
01 Height, mast lowered	h1	mm	2088	2088
12 Free lift	h2	mm	0	
13 Max lifting height	h3	mm	3000	3000
4 Height, mast extended	h4	mm	3605	3605
D5 Height of tiller handle in drive position min./max	h5	mm	1170/	
Of Overall length (station board stacked/station board lowered)	L1		1982/2423	2054/2495
O7 Length including fork shank (station board stacked/station board lowered)	L2	mm	832/1273	904/1345
08 Overall width	b1	mm	80	
09 Fork dimensions		mm	60/185	
10 Width across forks	s/e/l			
	b5	mm	57	
11 Ground clearance centre of wheelbase	m2	mm	2405	
12 Aisle width (pallet 1000 × 1200 sideways)	Ast	mm	2405	2477
13 Aisle width (pallet 800x1200 length)	Ast	mm	2392	2464
L4 Turning radius	Wa	mm	1508	1580
Performance data		1 /	C /C 0 0 /0	6/6/0/0/0
01 Travel speed laden/unladen (station board stacked&station board lowered)		km/h	6/6 & 8/9	6/6 & 8/9
02 Lift speed laden/unladen		mm/s	150/300	120/260
O3 Lowering speed laden/unladen		mm/s	450/370	400/300
04 Max. gradeability laden/unladen (station board stacked&station board lowered)		%	8/16 & 6/16	5/16 & 6/16
Battery/E-motor				
Drive motor, performance S2 60 min		kw	3	3
Lift motor, performance with S3		kw	3.2	3.2
Battery voltage/nominal capacity		V/Ah	24/205	24/300
04 Battery weight		kg	200	180
Other				
Drive control type			AC	
O2 Steering type			Electric s	
03 Sound level at operator's workstation as per EN12053		dB (A)	64	1





WIDE VIEW MAST							
Mast model	Max.lifting height (mm)	Load capacity (load center 600mm) (kg)		Mast height h1 (mm)		Mast weight (kg)	
		1.6t	2t	1.6t	2t	1.6t	2t
M200	2000	1600	2000	1588	1588	408	413
M250	2500	1600	2000	1838	1838	440	448
M270	2700	1600	2000	1938	1938	454	461
M300	3000	1600	2000	2088	2088	473	482
M330	3300	1200	1550	2238	2238	493	502
M350	3500	1100	1400	2338	2338	506	516
M370	3700	1000	/	2438	/	519	/
M400	4000	900	/	2588	/	565	/
M425	4250	800	/	2688	/	579	/

WIDE VIEW FULL FREE 3-STAGE MAST									
	Max.lifting height (mm)	Load capacity (load center 600mm) (kg)		Mast height h1 (mm)		Free lift (with backrest)(mm)		Mast weight (kg)	
	incigite (iiiii)	1.6t	2t	1.6t	2t	1.6t	2t	1.6t	2t
ZSM360	3600	1050	1350	1838	1838	1303	1303	578	580
ZSM400	4000	850	1150	1988	1988	1453	1453	608	611
ZSM435	4350	750	1000	2088	2088	1553	1553	629	631
ZSM450	4500	700	950	2138	2138	1603	1603	638	641
ZSM470	4700	670	850	2208	2208	1673	1673	653	656
ZSM480	4800	650	800	2238	2238	1703	1703	659	662
ZSM500	5000	600	700	2338	2338	1803	1803	679	683
ZSM540	5400	550	650	2488	2488	1953	1953	728	733
ZSM600	6000	450	550	/	2688	/	2153	/	790

Configuration parameter							
		1.6t	2t				
	without load backrest	•	•				
Load backrest	804X800	0	0				
	804X1000	0	0				
Farl, langth	1150mm	•	•				
Fork length	1220mm	0	0				
External dimensions	570mm	•					
of fork	685mm	0	0				
Mast model	Full free 3-stage mast	0	0				
Mastillouet	Wide view mast		•				
	2000mm	0	0				
	2500mm	0	0				
	2700mm	0	0				
	3000mm	•	•				
	3300mm	0	0				
	3500mm	0	0				
	3600mm	0	0				
Lifting height	3700mm	0	0				
Liitilig Height	4000mm	0	0				
	4250mm	0	0				
	4350mm	0	0				
	4500mm	0	0				
	4700mm	0	0				
	4800mm	0	0				
	5000mm	0	0				
	5400mm	0	0				
	6000mm	/	0				
	Standard: Option	al: Not	available:/				

		1.6t	2t
	24V/300Ah	0	•
Battery capacity	24V/350Ah	/	0
	24V/205Ah	•	/
Tyres	Vulkollan		
	Universal keys (4 pieces)	•	•
Startup Options	Password lock	0	0
	Card	0	0
51.	Plates in Chinese		
Plates	Plates in English	0	0
	Without rear view mirror	•	•
Rearview mirror	With rear view mirror	0	0
	No installed	•	•
Front lights	Install	0	0
	Without warning lights		•
Warning lights	Rotating warning light	0	0
	Without rotating buzzer warning light	0	0
	Ctandard: Ontion	al · O Nat	ا • ماطمانات

Standard: ● Optional: ○ Not available:/