HELI

Optional item

	Model	
	Solid tyre	•
	No-marking solid tyre	0
Basic items	Two piece valve	•
540101101110	Three piece valve	0
	Standard forks	•
	Non standard forks and attachments	0
	Full set of OPS functions	•
	Safety protecting function of multiway valve overload	• .
	Dry powder fire extinguisher (0.5kg)	0
	Dry powder fire extinguisher (2kg)	0
Safety items	Reverse buzzer	•
Safety Items	Reverse Chinese voice speaker	0
	Central wide-angle rearview mirror	•
	Rearview mirrors on two sides and central wide-angle rearview mirror	0
	Start with key, and card swiping	•
	Key start	0
	He' an seat	•
Comfort items	Grammer seat	0
Connoit Items	Mechanical operated valve	•
	Fan	0
	LED rear work light (1 piece)	0
	LED red/blue spotlight (1)	0
13-1-2	Lateral and rear red/blue strip lights	0
Lights	Fixed LED flashing warning lights	0
	Fixed LED rotary warning light (K2C11LI-S is optional)	0
	Fixed LED rotating buzzer warning light	0
	HELI Lithium Battery	•
	CATL Lithium Battery	0
	EIKTO Lithium Battery	0
0.1	HELI packaging	•
Others	Without HELI packaging	0
	Chinese plates	•
	English plates	0
	Customized special language plates	0

Note: "●" standard; "○" optional;



heliforklifts.co.nz

Contact us direct or get in touch with your local dealer

0800 435 469 sales@heliforklifts.co.nz

CPD 08/10/12 SQ

A1H4/A5H4/A1LIH4/A5LIH4

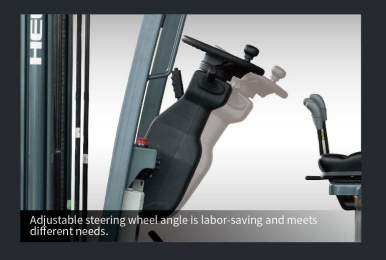


FL(H4)003 EN

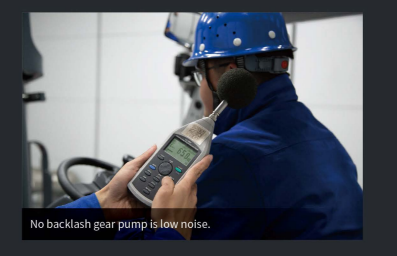














Safe And Reliable, Convenient Maintenance

Reliable and stable performance makes maintenance easier.



Reliable Components

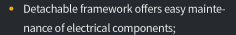
Lights

The entire truck is equipped with a standard LED lighting system, which has high brightness, long service life, and is more energy-efficient.

Mast

High-strength H-shaped channel steel is adopted.

- Mast lowering buffer
- Hydraulic burst protection, forward tilting self-locking protection
- Electrical multiple protection: Short circuit protection, overheat protection, low power protection
- Parking safety reminder
- Slope sliding speed limit control
- Driver Presence Sensing System (Unmanned self-locking intelligent protection)
 Operation sequence protection



- Integrated steering axle is durable;
- The drive motor can be disassembled separately which offers convenient maintenance;
- Common platform for lithium battery trucks and lead acid battery truck which offers high degree of universality of components.

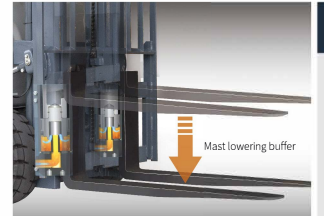
The three electrical systems are mature and reliable.

The truck is adopted with maintenance-free IP54 AC motor, well-known brand electronic control and battery.

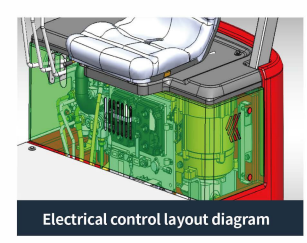
Steering axle

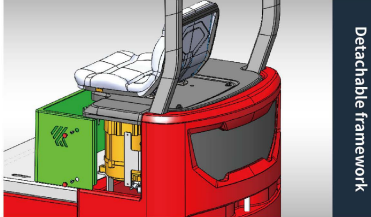
High level transverse oil cylinder hydraulic steering axle is adopted.





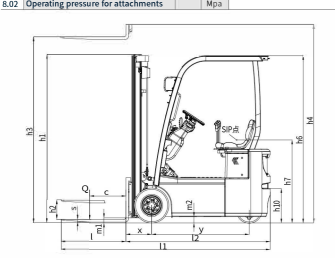


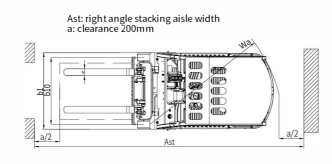




7 H4 series 0.8-1.2t LEAD ACID / LITHIUM BATTERY POWERED

1 01	M f									ELI								
.01	Manufacturer Model			CPD0	000	CPD1	050	CDD	12SQ	CPD08SQ	CPD10SQ	CPD12SC						
.02	Configuration number			A1H4	A5H4	A1H4	A5H4	A1H4	A5H4	A1LIH4 A5LIH4	A1LIH4 A5LIH4	A1LIH4 A5						
.04	Rated capacity	Q	kg	800		100		12		800	1000	1200						
.05	Load center distance	С	mm			100				00	1000	1200						
.06	Power mode					Lead acid	Battery				Lithium Battery							
.07	Driving mode				Seated Seated													
.08	Front overhang	Х	mm		305													
.09	Wheelbase	у	mm	1150														
.01	Total weight (with/without battery)		kg	1750/	1557	1920/	1655	2040	/1740	1670/1555	1860/1745	1990/187						
.02	Axle load (laden,front/rear)		kg	2210/	340	2510/	/410	2850	0/390	2110/360	2430/430	2750/440						
.03	Axle load (unladen,front/rear)		kg	910/8	340	875/1	1045	890/	1150	800/870	800/1060	810/1180						
.01	Tyre type								Solic	d tyre								
.02	Tyre size, front								4.0	0-8								
.03	Tyre size,rear								3.	5-5								
.04	Wheels, number front/rear (x=driven wheels)								2	/2								
.05	Tread, front	b10	mm						80	00								
.06	Tread, rear	b11	mm						25	58								
.01	Mast tilt angle (forward/backward)	α/β	(4)						5	/7								
.02	Height (mast lowered)	h1	mm	197	'5	197	75	19	75	1975	1975	1975						
03	Free lifting height	h2	mm						E	50								
04	Lifting height (standard)	h3	mm						30	000								
.05	Max. height, extended (with backrest)	h4	mm						38	300								
.06	Height of overhead guard	1960																
.07	Seat height relating to SIP (to ground)	eat height relating to SIP (to ground) h7 mm						1010										
.08	Towing coupling height	h10	mm						4.	25								
.09	Overall length (with fork)	l1	mm	244	10	244	10	24	160	2440	2460	2480						
10	Overall length (without fork)	12	mm	167	0	167	0	16	90	1670	1690	1710						
.11	Overall width	b1	mm						90	00								
.12	Fork size:thickness x width x length	s/e/l	mm						30×8	0×770								
.13	Fork carriage,according to ISO2328								2	2A								
.14	Distance across fork-arms, Max./Min.	b 5	mm							/180								
.15	Distance across for karms, Max./Min.	m1	mm							5								
.16	Groundclearance (center of wheelbase)	m2	mm						E	55								
.17	Right angle stacking aisle width for pallet 800 x800mm	Ast	mm	248		248			92	2480	2492	2508						
.18	Right angle stacking aisle width for pallet 1000 x1000mm Min. outside turning radius	Ast Wa	mm	268 148		268 148		26 14		2680 1480	2692 1492	2708 1508						
	8	114		110		110	,,,	1	J.E	1100	1132	1300						
.01	Travel speed (laden/unladen)		km/h							/12								
.02	Lift speed (laden/unladen)		mm/s	250/3	380	240/	380	230,	/380	250/380	240/380	230/380						
.03	Lowering speed (laden/unladen)		mm/s							/330								
.04	Max.drawbar pull (laden/unladen)		N							/3800								
.05	Max.gradeability (laden/unladen)		%	13/	15	12/	15	10	/15	13/15	12/15	10/15						
.06	Acceleration time(10 m)(laden/unladen)		S						6.	7/6								
.01	Battery voltage/Capacity (K5)		V/Ah	24/2	40	24/3	360	24/	420	24/250	24/250	24/280						
.01	Driving motor powering (S2-60min)		kW						3	.0								
.02	Lifting motor powering (S3-15%)		kW						4	.5								
.03	Driving motor controlling mode									ET/AC								
.04	Lifting motor controlling mode									ET/AC								
.01	Service brake/Parking brake								Hydraulic/	Mechanical								
	service braker arking brake								rryuraulic/	in ceriariiedt								





Lead acid Battery , Charger Voltage/Capacity(V/Ah) 24/240 24/300 24/360 24/420 24/480 CPD08SQ lacktriangle \circ CPD10SQ \circ \circ COD12SQ \circ On-board charger E24V35A-13C22 E24V50A-13C22

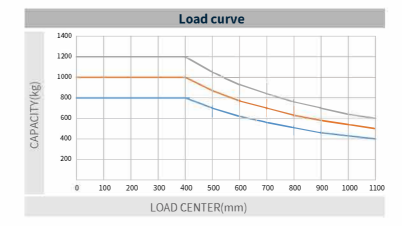
Note: "●" standard; "○" optional; "—" non-configurable.

Lithium battery、C	harger										
Lithium Battery brand		H	ELI			EIKTO		CATL			
Voltage/Capacity(V/Ah)	24/250	24/280	24/300	24/404	24/270	24/300	24/350	24/250	24/302	24/346	
CPD08SQ	•	0	0	2:	0	0	· ·	0	0	=	
CPD10SQ	•	0	0	12	0	0	125	0	0	12	
COD12SQ	0	•	0	0	0	0	0	0	0	0	
Low temperature heating of lithium battery pack						•				•	
On-board charger	E24V50ALI-13C22										

Note: "●" standard ; "○" optional ; "—" non-configurable.

Mas	st param	eters													
Mast type	Mast model	Max. lifting height (mm)	g (lode center 40)		Heig (ma mm)(kg) lower		t (with	Service weight (kg)						Mast tilt	
			(mm)	licigiic			(mm)	(mm) (mm)	0.8t		1.0t		1.2t		angle α/β(°)
			0.8t	1.0t	1.2t	0.8-1.2t	0.8-1.2t	Lithium	Lead acid	Lithium	Lead acid	Lithium	Lead acid		
	M200	2000	800	1000	1200	1475	60	1617	1697	1807	1867	1937	1997	5°/7°	
≤	M250	2500	800	1000	1200	1725	60	1644	1724	1834	1894	1964	2024	5°/7°	
Wide	M270	2700	800	1000	1200	1825	60	1654	1734	1844	1904	1974	2034	5°/7°	
Viev	M300	3000	800	1000	1200	1975	60	1670	1750	1860	1920	1990	2050	5°/7°	
View Standard Mast	M330	3300	800	1000	1200	2125	60	1686	1766	1876	1936	2006	2066	5°/7°	
	M350	3500	800	1000	1150	2225	60	1696	1776	1886	1946	2016	2076	5°/7°	
ard	M370	3700	750	900	1000	2325	60	1707	1787	1897	1957	2027	2087	5°/7°	
Mas	M400	4000	700	850	900	2525	60	1728	1808	1918	1978	2048	2108	5°/7°	
*	M425	4250	650	800	850	2675	60	1744	1824	1934	1994	2064	2124	5°/7°	
	M450	4500	600	700	750	2825	60	1759	1839	1949	2009	2079	2139	5°/7°	
<u>-</u>	ZSM360	3600	700	800	900	1695	820	1717	1797	1907	1967	2037	2097	5°/7°	
Free	ZSM370	3700	650	750	850	1725	850	1722	1802	1912	1972	2042	2102	5°/7°	
Wide View Full Free 3-Stage Mast	ZSM400	4000	600	650	750	1825	950	1741	1821	1931	1991	2061	2121	5°/7°	
	ZSM435	4350	500	550	650	1955	1080	1765	1845	1955	2015	2085	2145	5°/7°	
last	ZSM450	4500	400	450	550	2005	1130	1774	1854	1964	2024	2094	2154	5°/7°	

Note: Wide View Full Free 3-Stage Mast: When there is no backrest, the free lifting height increases by 307.5mm.



—— CPD08 —— CPD10 —— CPD12

Note:

The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front surface of the forks to the gravity of the standard load. the standard load means a cubic with 800mm edge length. When mast is tilted forward, using non-standard forks or loading large goods, the load capacity will be reduced. The load capacity of standard mast at different load center can be known from this load chart.