## HELI

### Optional item

•	Model	
	Solid tyre	•
	No-marking solid tyre	0
Basic items	Two piece valve	•
Dusie reems	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	0
	Key start	•
	He' an seat	•
Comfort items	Grammer seat	0
Comfortitems	Mechanical operated valve	•
	Fan	0
	LED rear work light	<u> </u>
	Front LED red/blue spotlight	0
Limbto	Rear LED red/blue spotlight	<u> </u>
Lights	Lateral and rear red/blue strip lights	<u> </u>
	Fixed LED flashing warning lights	<u> </u>
	Fixed LED rotary warning light (K2C11LI-S is optional)	<u> </u>
	Fixed LED rotating buzzer warning light	<u> </u>
	HELI Lithium Battery	•
	CATL Lithium Battery	0
Others	EIKTO Lithium Battery	<u> </u>
Others	HELI packaging	•
	Without HELI packaging	0
	Chinese plates	•
	English plates	0
	Customized special language plates	0

Note: "●" standard ; "○" optional ;

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

## **HELI AMERICA INC**

ADD: 4025 Welcome All Road, Suite 150 Atlanta, GA30349, U.S.A. E-MAIL:heli@heliforkliftamerica.com

TEL: 404-975-3143

# **CPD** 08/10/12 SQ

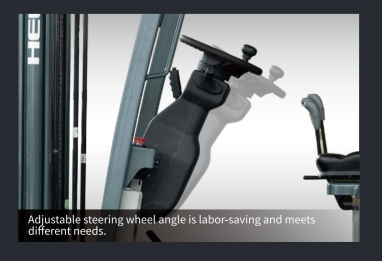
A1H4/A5H4/A1LIH4/A5LIH4



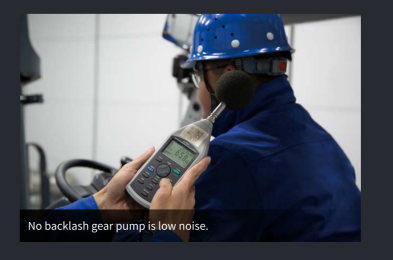














H4 series 1364-2646 lbs LEAD ACID / LITHIUM BATTERY POWERED

## 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

- Detachable framework offers easy maintenance of electrical components;
- 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.

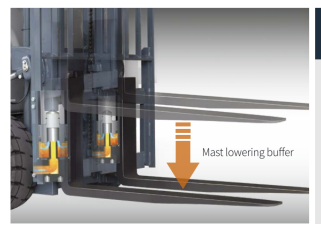
#### The three electrical systems are mature and reliable.

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

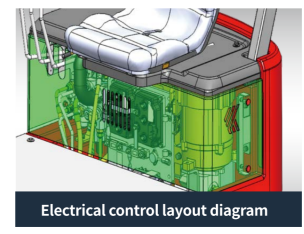
#### Steering axle

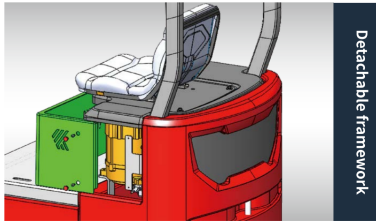
High level transverse oil cylinder hydraulic steering axle is adopted.





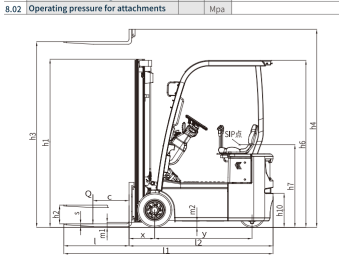


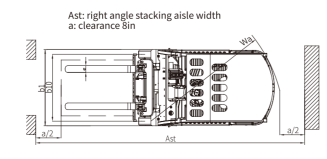




7 LEAD ACID / LITHIUM BATTERY POWERED

.01 Manufacturer								НЕ	ELI						
.02 Model			CPD08S	Q	CPD10	)SQ	CPE	012SQ	CPE	008SQ	CPD10SQ	CPD	12SQ		
.03 Configuration number				\5H4	A1H4	A5H4	A1H4	A5H4	A1LIH4		A1LIH4 A5LIH4	A1LIH4	A5I		
.04 Rated capacity	0	lbs	1364		224			646		364	2245		546		
.05 Load center distance	c	in						2	24		1				
.06 Power mode					Lead acid	Batterv					Lithium Battery				
.07 Driving mode								Sea	ited		,				
.08 Front overhang	X	in						]	.2						
.09 Wheelbase	у	in		45.3											
Tabal waished (with twith a set to a base of	1	T	2050 1 /24												
Total weight (with/without battery)		lbs	3858.1/343		4233/36			.4/3836		7/3428.2	4100.6/3847.1	4387.2			
.02 Axle load (laden,front/rear)		lbs			5533.6/			3.2/860		8/794.7	5357.2/948	_	.7/970		
.03 Axle load (unladen,front/rear)		lbs	2006.2/18	352	1929/23	303.8	1962.	1/2535.3	1763	.7/1918	1763.7/2337	1785.7	/2601		
.01 Tyre type								Soli	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	in						3.	1.5						
.06 Tread, rear	b11	in						10	0.2						
01 Mast tilt angle (forward/backward)	01/0	<u> </u>						5	/7						
	α/β	- 0	77.8		77.8	0	7	7.8	_	7.8	77.8	7	7.8		
	h1	in	11.8		11.0	3	1			1.0	11.0	11	.0		
	h2	in	2.4												
	h3	in							9.6						
.05 Max. height,extended (with backrest)	h4	in							7.2						
06 Height of overhead guard	h6	in .							9.8						
.07 Seat height relating to SIP (to ground)	h7	in							5.7						
08 Towing coupling height 09 Overall length (with fork)	h10	in .	00.1		00.5	1				VC 1	00.0	1 0-	7.0		
	11	in	96.1		96.1			96.9		96.1	96.9		7.6		
10 Overall length (without fork) 11 Overall width	l2	in	65.7		65.7	1		6.5	5.4	55.7	66.5	0	7.3		
	b1	in													
Fork size:thickness x width x length	s/e/l	in	1.2×3.1×30.3												
Fork carriage, according to ISO2328	1.5			2A 31.5/7.1											
Distance across fork-arms, Max./Min.	b5	in													
.15 Ground clearance (at mast)	m1	in							.6						
.16 Ground clearance (center of wheelbase		in	07.6		07.0				.6	7.6	00.1	1 00			
.17 Right angle stacking aisle width for pallet 800 x800mm	Ast	in	97.6		97.6		_	98.1	_	97.6 ne e	98.1		8.7		
<ul> <li>18 Right angle stacking aisle width for pallet 1000 x1000mm</li> <li>19 Min. outside turning radius</li> </ul>		in	105.5 58.3		105. 58.3			106 58.7		05.5 68.3	106 58.7	_	9.4		
19 Min. outside turning radius	Wa	in	30.3		30.3	,	3	1.0.1		.0.3	30.1	] 35	7.74		
.01 Travel speed (laden/unladen)		mph						6.2	/7.5						
.02 Lift speed (laden/unladen)		fpm	49.2/74.	8	47.2/7	4.8	45.3	3/74.8	49.2	2/74.8	47.2/74.8	45.3	/74.8		
.03 Lowering speed (laden/unladen)		fpm			· · · · · ·			-	7/65						
.04 Max.drawbar pull (laden/unladen)		N							/3800						
.05 Max.gradeability (laden/unladen)		%	13/15		12/1	.5	10	0/15	13	3/15	12/15	10	/15		
.06 Acceleration time(10 m)(laden/unladen	)	S						6.	7/6						
.01 Battery voltage/Capacity (K5)		\// ^ h	24/240		24/36	50	24	-/420	24	/250	24/250	24/	/280		
or   Duttery Voltage/ Capacity (NO)		V/ Ah	24/240		24/30	00		, 120	L 24	7230	27/230		200		
01 Driving motor powering (S2-60min)		HP							02						
.02 Lifting motor powering (S3-15%)		HP						6.	03						
.03 Driving motor controlling mode								MOSE	ET/AC						
.04 Lifting motor controlling mode								MOSF	ET/AC						
.01 Service brake/Parking brake								Hydraulic/	Mechanic	al					
.01   Service brake/Parking brake		Mna							4.5	41					





#### Lead acid Battery Charger Voltage/Capacity(V/Ah) 24/240 24/300 24/360 24/420 24/480 CPD08SQ lacktriangleCPD10SQ $\circ$ CPD12SQ On-board charger E24V35A-13C22 E24V50A-13C22

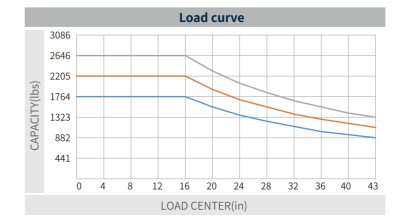
Note: "●" standard; "○" optional; "—" non-configurable.

Lithium battery, Charger													
Lithium Battery brand		HE	ELI			EIKTO		CATL					
Voltage/Capacity(V/Ah)	24/250	24/280	24/300	24/404	24/270	24/300	24/350	24/228	24/302	24/346			
CPD08SQ	•	0	0	-	0	0	-	0	0	-			
CPD10SQ	•	0	0	-	0	0	-	0	0	-			
CPD12SQ	0	•	0	0	0	0	0	0	0	0			
Low temperature heating of lithium battery pack	€ E24V50ALI-13C22												
On-board charger													

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

Mast parameters														
Mast type			g (lode center 24in)(lbs)			Height (mast lowered) (in)	Free lift (with backrest) (in)	Service weight (lbs)						Mast tilt
type								1364lbs		2245lbs		2646lbs		angle α/β (°)
			1364lbs	2245lbs	2646lbs	1364-2646lbs	1364-2646lbs	Lithium	Lead acid	Lithium	Lead acid	Lithium	Lead acid	
	M200	78.7	1373.5	1717.4	2059.1	58.1	2.4	3564.9	3741.2	3983.8	4116.0	4270.4	4402.6	5°/7°
€	M250	98.4	1373.5	1717.4	2059.1	67.9	2.4	3624.4	3800.8	4043.3	4175.6	4329.9	4462.2	5°/7°
Wide	M270	106.3	1373.5	1717.4	2059.1	71.9	2.4	3646.4	3822.8	4065.3	4197.6	4351.9	4484.2	5°/7°
View	M300	118.1	1373.5	1717.4	2059.1	77.8	2.4	3681.7	3858.1	4100.6	4232.9	4387.2	4519.5	5°/7°
v St	M330	130	1373.5	1717.4	2059.1	83.7	2.4	3717	3893.4	4135.9	4268.1	4422.5	4554.8	5°/7°
Standard	M350	137.8	1373.5	1717.4	1973.1	87.6	2.4	3739	3915.4	4157.9	4290.2	4444.5	4576.8	5°/7°
ard	M370	145.7	1290	1545.4	1717.4	91.5	2.4	3763.3	3939.7	4182.2	4314.4	4468.8	4601	5°/7°
Mast	M400	157.5	1201.5	1459.5	1545.4	99.4	2.4	3809.6	3986.0	4228.5	4360.7	4515.1	4647.3	5°/7°
~	M425	167.3	1115.5	1373.5	1459.5	105.3	2.4	1744	4021.2	4263.7	4396	4515.1	4682.6	5°/7°
	M450	177.2	1029.6	1201.5	1287.5	111.2	2.4	3844.9	4054.3	4296.8	4429.1	4583.4	4715.7	5°/7°
F <u>E</u>	ZSM360	141.7	1201.5	1373.4	1545.4	66.7	32.3	3785.3	3961.7	4204.2	4336.5	4490.8	4623.1	5°/7°
Free	ZSM370	145.7	1115.5	1287.5	1459.5	67.9	33.5	3796.4	3972.7	4215.2	4347.5	4501.8	4634.1	5°/7°
de Vie	ZSM400	157.5	1029.6	1115.5	1287.5	71.9	37.4	3838.2	4014.6	4257.1	4389.4	4543.7	4676	5°/7°
Wide View Full Free 3-Stage Mast	ZSM435	171.3	857.6	1062.6	1115.5	77.0	42.5	3891.2	4067.5	4310	4442.3	4596.6	4728.9	5°/7°
last	ZSM450	177.2	685.6	771.6	1062.6	78.9	44.5	3911	4087.4	4329.9	4462.2	4616.5	4748.8	5°/7°

Note: Wide View Full Free 3-Stage Mast: When there is no backrest, the free lifting height increases by 12.1in.





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 32in 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.