### HELI

•
•
0
0
0
0
0
•
0
•
•
0
0
0
•
•
•
•
•
0
0
0
0
0
0
0
0
0
0
0
0
•
0
0
•
0
0
•
•
0
0
•

 ${\tt NOTE: ``\bullet" standard ; ``O" optional ; ``-" not applicable; ``: only ZAPI electric controller.}$ 

<b>Battery capacity</b>	configuration				
Truck model	Model	Standard battery	Option	battery	
ALTIA	CPD60-GB2D	80V/840Ah (Domestic)	80V/960Ah	001//100045	
Acid type	CPD70-GB2D	80 <b>V</b> /960Ah (Domestic)	/	80V/1000Ah	
Lithium tuno	CPD60-GB2DLi	606Ah(HEDING, LISHEN core)	80V/813Ah	80V/1084Ah	
Lithium type	CPD70-GB2DLi	OOOAH(ITEDING, EISHEN COTE)	(ENEROC, CATL core)	(ENEROC, CATL core	



## heliforklifts.co.nz

Contact us direct or get in touch with your local dealer

0800 435 469 sales@heliforklifts.co.nz

## HELI

## CPD60/70 GB2D/GB2DLI





# Compatible in system, Special in style

----- It is rather to achieve mutual achievement than give an ostentatious display of ability.

Compatible

Lithium battery and lead acid battery are optional as you like.

Integrated

Combine the humanization design advantages of both internal combustion forklift truck and electric truck.



The truck is a continuation of HELI family style and creates a new concept of electric forklift

through easy exchange between lead acid battery power and lithium battery power

## **Efficient and Energy saving**

Powerful dual drive, superior gradeability.



Dual drive power, imported motor and imported wheel reducer, while providing strong power, further improve the safety and stability of the truck.



Driving speed: 15-16km / h



Maximum gradeability



Maximum lifting speed with load: 0.32m/s



Maximum lifting speed without load: 0.46m/s



Good bearing capacity at high position

Double gun charging, fast and efficient.





Lithium battery forklift truck is equipped with double gun charging as standard, which greatly reduces the charging time. Lithium batteries have high-density capability and can be used and charged at any time to realize efficient and continuous operation all day long.

#### Lithium battery options:

- 606Ah capacity (standard configuration): which can be charged for 8
  hours at one time, suitable for light load condition;
- 813Ah capacity: one charge can meet 8-9 hours of operation, suitable for standard working conditions:
- 1084 Ah capacity: one charge, suitable for 9-10 hours operation, suitable for heavy load strengthening conditions.

Multi configuration, low energy consumption.



Parking brake button with two color model is easy to operate.



Independent steering system supplies oil for steering on demand and reduces truck energy consumption.



LED light of the whole truck has high brightness, long life and is more energy saving.

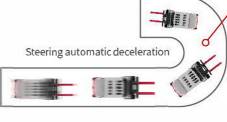


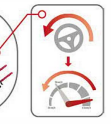
The front wheels are equipped with double tires as standard, with better carrying capacity.

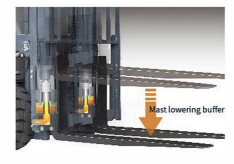
## **Intelligent and Safe**

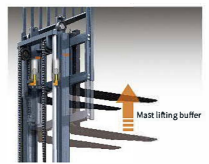
**Gradient 18%** 

- Intelligent automatic parking: optimized negative braking system and active parking in multiple applications are safe and easy which is safe and easy to make up omissions;
- Intelligent turning speed limit: active speed limit function, balance efficiency and safety when turning at high speed;
- Intelligent limit buffer: intelligent induction of mast lifting and lowering avoids limit impact and is safe and comfortable;
- Intelligent operation protection: a full set of OPS system can avoid misoperation and ensure safety;
- Intelligent control strategy: dual core controller is in line with the latest EU safety requirements.

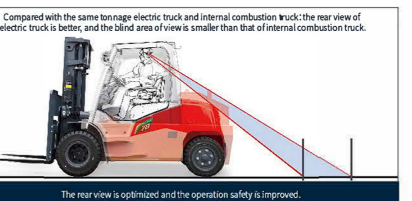
















- The mast with large opening offers good driving vision ensuring operation comfort and safety.
- It integrates the advantages of internal combustion forklift truck platform to make the driving space more comfortable.
- Standard imported silent gear pump, greatly reduce the ear noise.







• Optional configuration of intelligent safety buffer system cushion operator from effects of riding over uneven surface and it is more comfortable.

#### Vibration shock reduction

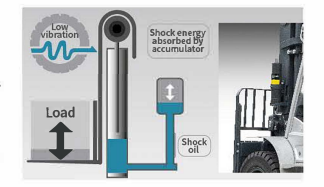
When driving under load conditions, the impact caused by uneven surface is greatly absorbed, and the vibration is effectively reduced.

#### Vibration and noise reduction

When driving under load condition, the impact noise caused by uneven surface is greatly reduced.

#### Reduced driving fatigue

During the emergency stop operation during the load lowering process, the vibration and driving fatigue caused by inertia impact can be effectively reduced, and the driving safety can be improved.



- Hydraulic synchronous steering system can adjust steering wheel and wheel angle offset smartly and offers accurate steering and comfortable driving. (optional)
- Color screen display which can switch between Chinese and English, display truck speed, working time, battery power, fault code and other information.







### Stable and Reliable

- Imported drive axle and motor are stable and reliable.
- · Wet negative braking is safe and reliable.
- The innovative design of mast structure improves the overall strength and stiffness.
- The structural design of the welded large oil tank greatly improves the strength of the frame and the heat dissipation of the hydraulic oil.
- The whole truck can be operated alternately in -20°C cold storage for 6 hours and parked in the cold storage for 12 hours without failure and can continue to work.
- New design of steering axle is safe and reliable.







### **Convenient and Maintenance**

- The layout of the cab is optimized, the battery is located directly under the engine room, and the hood opening angle is large, which facilitate daily inspection and maintenance.
- The controller is located on the counterweight, giving consideration to heat dissipation and maintenance convenience.
- The battery side changing is installed for easy changing between lead-acid battery and lithium battery as you like meet the needs of different customers and occasions.

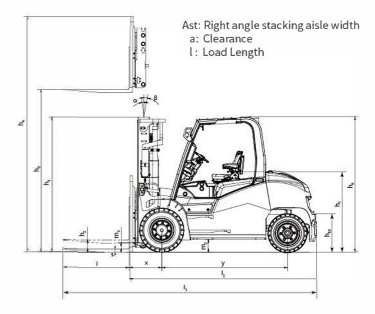


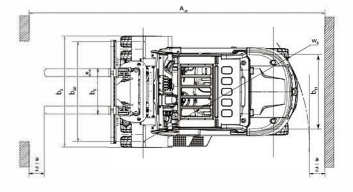


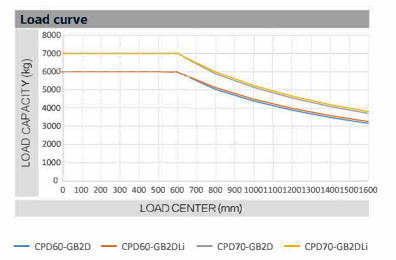


HELI smart fleet managemen	t system(domestic basic edition)	Battery management	Driving management	
Vehicle positioning	Statistical form			
Remote díagnosis	Vehicle management	Vehicle management	Smart reports forms	
Remote monitoring	Identification recognition (optional)			
Maintenance reminder	Weight management (optional)			
Battery management	Collision management (optional)		-6-3	

	Characteristics						
L.01	Manufacturer				HE	≣L1	
1.02	Model			CPD60	CPD60	CPD70	CPD70
1.03	Configuration number			GB2D	GB2DLi	GB2D	GB2DLi
1.04	Rated capacity	Q	kg	6000	6000	7000	7000
1.05	Load center distance	c	mm	600	600	600	600
1.06	Power mode	C	Tam	电动	电动	电动	电动
1.07	Driving mode					座式	
1.08		I.I		座式 600	座式 600	<b>産丸</b> 605	座式 605
1.09	Front overhang Wheelbase	Х	mm	2305	2305	2305	2305
1.09		У	mm	2305	2305	2305	2305
2.01	Weight Total weight (with/without battery)		L.	10500/7050	0720/0170	11020/0000	10220/0700
			kg	10580/7950	9720/9170	11030/8680	10330/9780
2.02	Axle load (laden,front/rear)		kg	5730/4850	4750/4970	5730/5300	4880/5450
2.03	Axle load (unladen,front/rear)		kg	16350/1130	15280/1340	16280/1750	15730/2000
	Tyres			- > 0/s	- > 0/s	+ > 0/-	-> n/.
3.01	Tyre type			实心胎	实心胎	实心胎	实心胎
3.02	Tyre size, front			8.25-15	8.25-15	8.25-15	8.25-15
3.03	Tyre size,rear			250-15	250-15	250-15	250-15
3.04	Wheels, number front/rear (x=driven wheels)			4/x2	4/x2	4/x2	4/x2
3.05	Tread, front	b10	mm	1567	1567	1567	1567
3.06	Tread, rear	Ь11	mm	1370	1370	1370	1370
	Dimensions						
4.01	Mast tilt angle (forward/backward)	α/β	۰	6/10	6/10	6/10	6/10
4.02	Height (mast lowered)	h1	mm	2480	2480	2480	2480
4.03	Free lifting height	h2	mm	165	165	165	165
4.04	Lifting height (standard)	h3	mm	3000	3000	3000	3000
4.05	Max. height, extended (with backrest)	h4	mm	4460	4460	4460	4460
4.06	Height of overhead guard	h6	mm	2500	2500	2491	2491
4.07	Seat height relating to SIP (to ground)	h7	mm	957	957	957	957
4.08	Towing coupling height	h10	mm	470	470	470	470
4.09	Overall length (with fork)	l1	mm	4634	4634	4639	4639
4.10	Overall length (without fork)	12	mm	3414	3414	3414	3414
4.11	Overall width	bl	mm	2045	2045	2045	2045
4.12	Fork size:thickness x width x length	s/e/l	mm	60x150x1220	60x150x1220	65x150x1220	65x150x1220
4.13	Fork carriage, according to ISO2328			3A	3A	3A	3A
4.14	Distance across fork-arms, Max./Min.	b5	mm	1845/300	1845/300	1845/300	1845/300
4.15	Distance across fork-arms, Max./Min.	m1	mm	160	160	160	160
4.16	Ground clearance (center of wheelbase)	m2	mm	239	239	229	229
4.17	Right angle stacking alsie width for pallet 1000 x1200mm crossways	Ast	mm	4845	4845	4850	4850
4.18	Right angle stacking alste width for pallet 800 x1200mm lengthways	Ast	mm	5045	5045	5050	5050
4.19	Min. outside turning radius	Wa	mm	3050	3050	3050	3050
	Performance Data						
5.01	Travel speed (laden/unladen)		km/h	15/16	15/16	15/16	15/16
5.02	Lift speed (laden/unladen)		m/s	0.35/0.46	0.35/0.46	0.32/0.46	0.32/0.46
5.03	Lowering speed (laden/unladen)		m/s	0.46/0.45	0.46/0.45	0.48/0.45	0.48/0.45
5.04	Max.drawbar pull (laden/unladen)		N	35000	35000	37000	37000
5.05	Max.gradeability (laden)		%	19	19	18	18
5.06	Acceleration time(10 m)(laden/unladen)		S	4.9/5.5	4.9/5.5	4.9/5.5	4.9/5.5
	Battery			,	,	,	
5.01	Battery voltage/Capacity		V/Ah	80/840	80/606	80/960	80/606
5.02	Battery weight (Min./Max.)		kg	2150	600	2350	600
5.03	Battery,according to DIN			DIN 43536A	-	DIN 43536A	-
-	Motor and controller			27 100001		5111 1000 N	
7.01	Driving motor powering (S2-60min)		kW	2x17.1	2×17.1	2×17.1	2×17.1
7.02	Lifting motor powering (S2-00mm)		kW	2x26.5	2x17.1 2x26.5	2x17.1 2x26.5	2x17.1 2x26.5
7.03	Driving motor controlling mode		I/4.a	MOSFET/AC	MOSFET/AC	MOSFET/AC	MOSFET/AC
7.04	Lifting motor controlling mode			MOSFET/AC MOSFET/AC	MOSFET/AC	MOSFET/AC	MOSFET/AC
7.04	Addition data			MOSE I/AC	MUSFEI/AC	MUSFEI/AC	MOSE I/AC
0.01				75 da	7±±	7±±	75 +
8.01	Service brake/Parking brake Operating pressure for attachments		Мра	<u>液力</u> 21	液力 21	液力 21	液力 21







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 1000mm 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.

Mast model	Max.lifting height	Load o		de center 50 (g)	00 <b>mm)</b>	Height (mast lowered) Free lift (with backrest) (mm) (mm)		Service weight (kg)				Mast till		
	model	(mm)	CPD60- GB2D	CPD60- GB2DLI	CPD70- GB2D	CPD70- GB2DLI	CPD60- GB2D/GB2DLI	CPD70- GB2D/GB2DLI	CPD60- GB2D/GB2DLI	CPD70- GB2D/GB2DL1	CPD60- GB2D	CPD60- GB2DLI	CPD70- GB2D	CPD70- GB2DLI
M220	2200	6000	6000	7000	7000	20	2080		165		9600	10920	10210	6/10
M250	2500	6000	6000	7000	7000	22	2230		65	10510	9640	10960	10250	6/10
M270	2700	6000	6000	7000	7000	23	30	1	65	10540	9670	10990	10280	6/10
M300	3000	6000	6000	7000	7000	24	80	1	65	10580	9720	11030	10330	6/10
M330	3300	6000	6000	7000	7000	26	2630		65	10610	9750	11060	10360	6/10
M350	3500	6000	6000	7000	7000	2730		1	65	10640	9780	11090	10390	6/10
M400	4000	6000	6000	7000	7000	30	3030		65	10820	9960	11270	10570	6/10
M425	4250	6000	6000	7000	7000	31	3155		65	10850	9990	11300	10600	6/10
M450	4500	6000	6000	7000	7000	32	80	1	65	10890	10020	11340	10630	6/10
M475	4750	6000	6000	7000	7000	34	05	1	65	10930	10060	11380	10670	6/5
M500	5000	6000	6000	7000	7000	35	30	1	65	10960	10090	11410	10700	6/5
M550	5500	5700	5900	6600	6800	38	30	1	65	11140	10270	11590	10880	6/5
M600	6000	5400	5600	6400	6600	40	80	1	65	11200	10330	11650	10940	6/5

Mast model	Max.lifting height	Load	apacity (loo (k	de center 5 g)	00mm)	Height (mast lowered) (mm)	Free lift (with backrest) (mm)		Mast tilt angle			
	model	(mm)	CPD60- GB2D	CPD60- GB2DLI	CPD70- GB2D	CPD70- GB2DLI	CPD60- GB2D/GB2DLI GB2D/GB2DL	CPD60: CPD70- GB2D/GB2DLI GB2D/GB2DLI	CPD60- GB2D	CPD60- GB2DLI	CPD70- GB2D	CPD70- GB2DLI
ZM220	2200	2200 6000 6000 7000 7000 2060	710	10570	9700	11050	10340	6/10				
ZM250	2500	6000	6000	7000	7000	2210	860	10615	9745	11095	10385	6/10
ZM270	2700	6000	6000	7000	7000	2310	960	10650	9780	11130	10420	6/10
ZM300	3000	6000	6000	7000	7000	2460	1110	10695	9835	11175	10475	6/10
ZM330	3300	6000	6000	7000	7000	2610	1260	10730	9870	11210	10510	6/10
ZM350	3500	6000	6000	7000	7000	2710	1360	10765	9905	11245	10545	6/10
ZM400	4000	6000	6000	7000	7000	3010	1660	10950	10090	11430	10730	6/10
ZM425	4250	6000	6000	7000	7000	3135	1785	10985	10125	11465	10765	6/10
ZM450	4500	6000	6000	7000	7000	3260	1910	11030	10160	11510	10800	6/10
ZM475	4750	6000	6000	7000	7000	3385	2035	11075	10205	11555	10845	6/5
ZM500	5000	6000	6000	7000	7000	3510	2160	11110	10240	11590	10880	6/5
ZM550	5500	5700	5900	6600	6800	3810	2460	11295	10425	11775	11065	6/5
ZM600	6000	5400	5600	6400	6600	4060	2710	11360	10490	11840	11130	6/5

NOTE: Free lifting height without backrest, 6t :+340mm; 7t:+180mm

Mast model	Max.lifting height (mm)	Load c		de center 50	00 <b>mm</b> )	Height (mast lowered) (mm)		Free lift (with backrest) (mm)		Service weight (kg)				Mast tilt
		CPD60- GB2D	CPD60- GB2DLI	CPD70- GB2D	CPD70- GB2DLI	CPD60- GB2D/GB2DLI	CPD70- GB2D/GB2DLI	CPD60- GB2D/GB2DLI	CPD70- GB2D/GB2DL1	CPD60- GB2D	CPD60- GB2DLI	CPD70- GB2D	CPD70- GB2DLI	angle α/β (°)
ZSM360	3600	5600	5750	6200	6350	23	2335		60	11080	9890	11530	10500	6/5
ZSM400	4000	5600	5750	6200	6350	24	2460		110	11140	9950	11590	10560	6/5
ZSM435	4350	5600	5750	6200	6350	2585		12	235	11190	10000	11640	10610	6/5
ZSM480	4800	5600	5750	6200	6350	27	2740		390	11270	10080	11720	10690	6/5
ZSM500	5000	5600	5750	6200	6350	28	2805		155	11300	10110	11750	10720	6/5
ZSM540	5400	4200	4350	6000	6150	29	2940		590	11360	10170	11810	10780	6/5
ZSM600	6000	4000	4150	5600	5750	31	3135		785	11450	10260	11900	10870	6/5
ZSM650	6500	3500	3650	5000	5150	34	105	20	)55	11530	10340	11980	10950	6/5
ZSM700	7000	3200	3350	4500	4650	31	510	21	60	11610	10420	12060	11030	6/5

NOTE: Free lifting height without backrest, 6t:+340mm; 7t:+180mm

## **Operating Cost Comparison:**

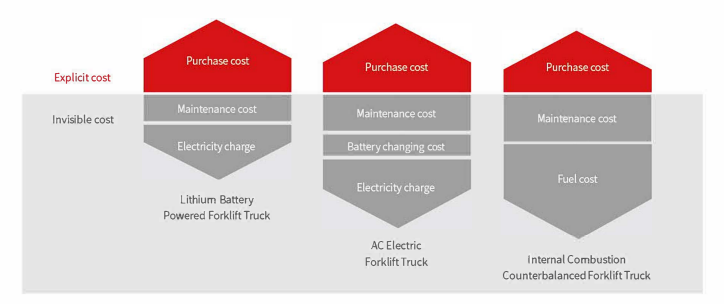
## Lithium battery forklift **vs.** Lead-acid battery forklift **vs.** IC forklift

The advantages of HELI lithium battery forklift trucks are more prominent in the life cycle cost.

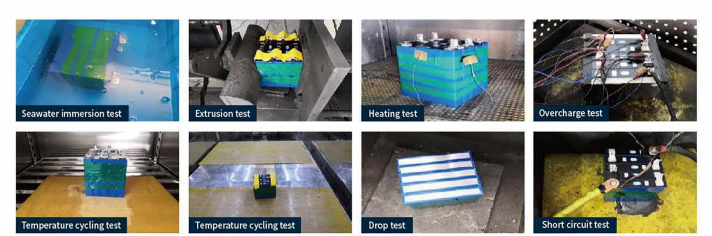
Compared with internal combustion forklift truck, lithium battery forklift truck has the advantages of no noise, no pollution, small vibration and simple operation.

Compared with the lead-acid battery forklift truck, lithium battery forklift has the characteristics of fast charging and charging at any time, which is more suitable for multi shift operation.

Besides, HELI lithium battery forklift is maintenance free, high power conversion efficiency, and economical overall operation cost.



#### **Lithium Battery Advantages**



- The truck selects mature and economical square iron phosphate lithium battery core and module used by large numbers of commercial vehicles:
- The module adopts aluminum alloy plate frame, which is firm, light in weight and has good heat dissipation effect;
- Fast charging: fast charging makes truck gapless operation possible, and it can be filled in 2 hours;
- High efficiency and safety. The charging and discharging efficiency is up to 98%, and temperature of thermal runaway is over 600 °C;
- Low temperature adaptability: Standard configuration of heating function ensures normal operation of low temperature environment;
- Long service life: the normal charging and discharging cycles is more than 4000 times or 5 years, and capacity retention rate is more than 75%;
- Maintenance free: the battery does not need manual maintenance and does not need to add distilled water electrolyte;
- Green and clean: no pollution and zero emission.

10