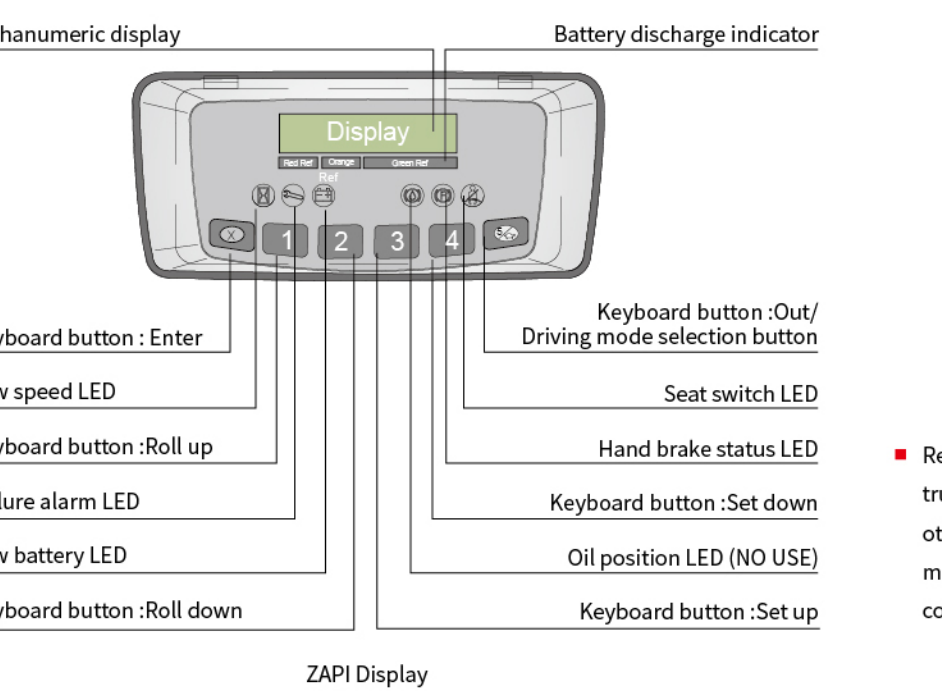


HELI

Reliable special designed instrument



- Reliable special meter displays the whole truck's working condition, fault detect and other important information completely which makes the operator master the whole truck condition directly and conveniently.

Standard configuration

- Standard of driver presence sensing system
- Automatic speed limitation while turning
- All solid tire
- Automatic water filling
- Intergated fork positioner
- Full suspension seat
- Full vehicle led lights
- Double rear working lights
- Rotating beep warning light
- Automatic parking
- Four piece valve, double overload, rubber hose and Pulley block
- Domestic lead acid battery
- CPD100-GB2 marking 1820 fork

Optional device

- Synchronous steering
- Electric-hydraulic braking
- Cab
- Windshield (front windshield/window, top windshield/window, rear windshield/window)

8.5-10t G series battery powered counterbalanced Forklift truck (Lead acid/Lithium)



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* Our products are subject to improvements and changes without notice.

HELI**G SERIES 8.5-10t****High stability and reliability**

- Mature and reliable, excellent performance of international core components: wheel-driving unit, AC traction motor, AC pump motor and controller ,etc;
- Lowering height of gravity center by optimizing the quality distribution of the whole vehicle, the load capacity of mast in high-order position is stronger than trucks with the same tonnage.

Intellectualization

- The circulating cooling system based on multi-point temperature intelligent control makes the temperature of each component in the optimum working range;
- The electronic fan with independent hydraulic oil cooling adopts intelligent control to start and stop, achieving the effect of saving energy and reducing noise at the same time.

Comfortable

- Import super silent gear pump and motor damping pad to ensure low noise of vehicle;
- Fully suspension operator's seat.

Convenient maintenance

- Auto water filling (Lead acid battery) ;
- The body equips with independent interlocking vehicle fast charging interface, intelligent control and diagnosis function to ensure charging safety;
- Maintenance free wet braking;
- Within 30s after vehicle shutdown, the reversal of cooling can remove dust, maintenance free;
- The two groups of batteries are symmetrically arranged on the left and right sides, and can be quickly replaced at any time by lateral side shovel;
- The height of electric control warehouse is suitable for maintenance.

High efficiency and Energy-saving

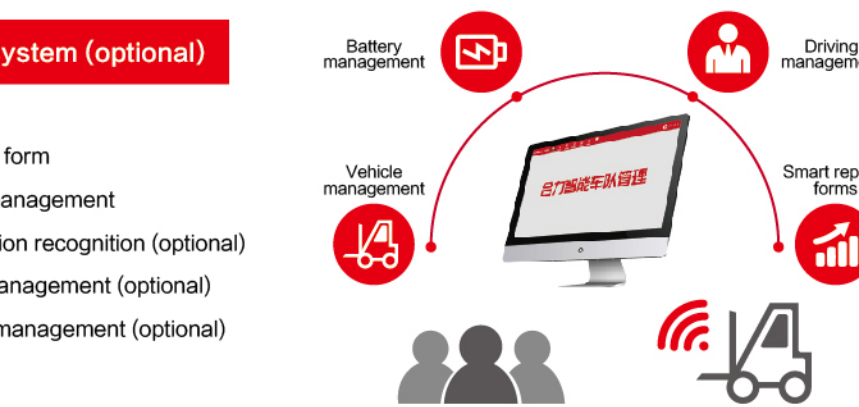
- Compact body design makes the vehicle having great flexibility, moving freely as one wishes even in a small space;
- Low vehicle weight ensures low energy consumption;
- Energy-saving type hydraulic system with double pump confluence;
- Full hydraulic synchronous steering system ensures more accurate steering control (Optional);
- Power recovery has priority, piecewise superimposed electric-hydraulic braking with energy regeneration (Optional).
- The Lithium battery forklift equipped with 80V/2*200A fast charger.

Exterior and Vision

- Fire-new exterior design, the body lines are smooth, beautiful and streamlined;
- Super-low height of balance weight without tailstock, which provides the driver with an excellent rear vision field.

**HELI smart fleet management system (optional)**

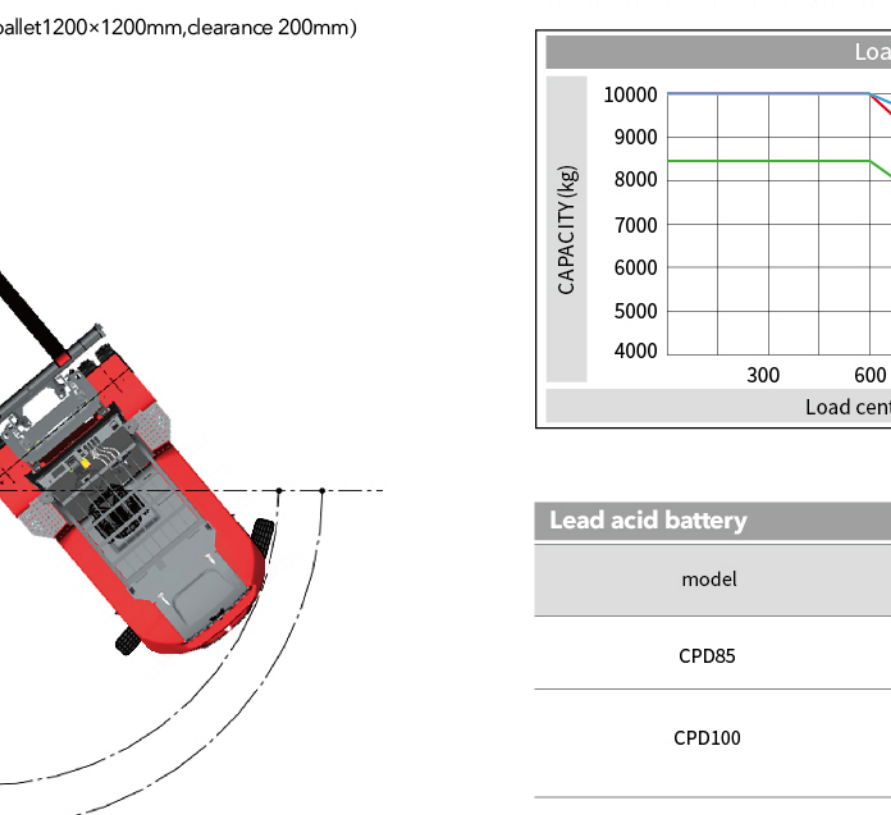
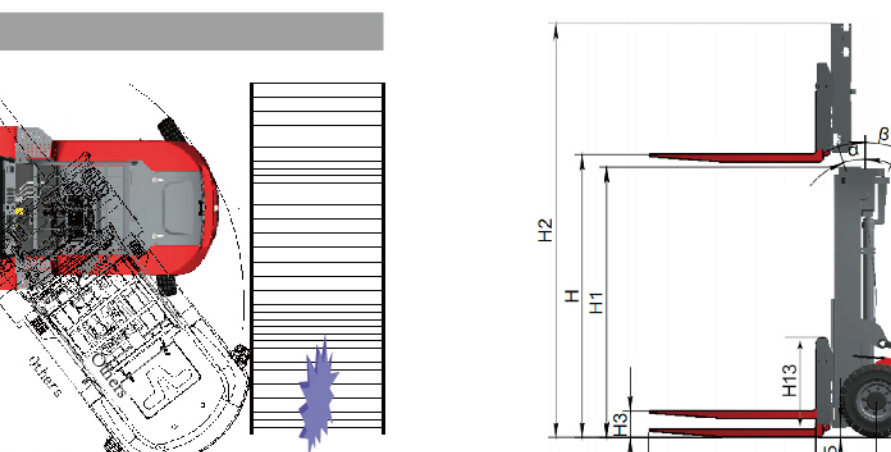
- Vehicle positioning
- Remote diagnosis
- Remote monitoring
- Maintenance reminder
- Battery management
- Statistical form
- Vehicle management
- Identification recognition (optional)
- Weight management (optional)
- Collision management (optional)



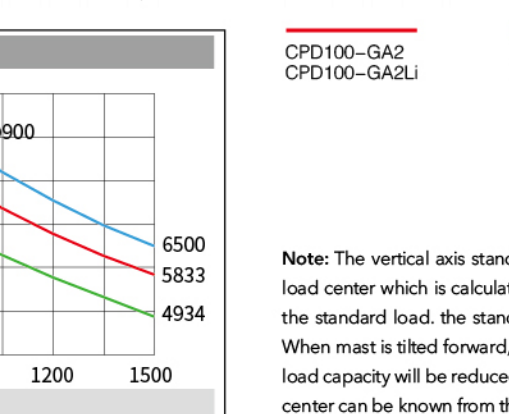
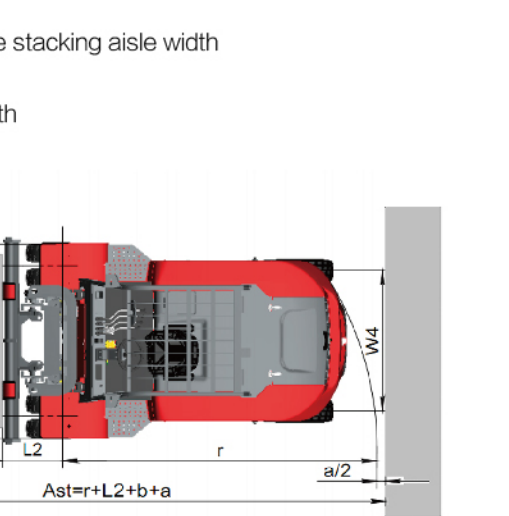
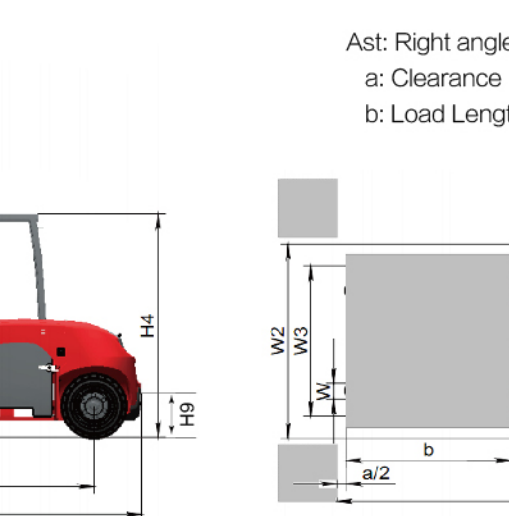
G SERIES 8.5-10 t

Manufacturer and technical parameters						
1.01 Manufacturer		CPD85	CPD100	CPD85	CPD100	
1.02 Model		GA2	GA2	GA2Li	GA2Li	GB2Li
1.03 Configuration number		8500	10000	10000	8500	10000
1.04 Rated capacity	Q(kg)	8500	10000	10000	8500	10000
1.05 Load center distance	c(mm)	600	600	600 ^{b)}	600	600 ^{b)}
1.06 Power mode		Lead acid battery		Lithium Battery		
1.07 Driving mode		Seated		Seated		
1.08 Wheel base	L1(mm)	2400	2580	2400	2580	
2.01 Tyre type		Solid type		Solid type		
2.02 Wheel number(front/rear)		4×2		4×2		
2.03 Front wheel base	W3/W4(mm)	1636/1524		1636/1524		
2.04 Tyre(front/rear)		8.25-15/250-15		8.25-15/250-15		
3.01 Front overhang	L2(mm)		660		660	
3.02 Mast tilt angle, front/rear	a/b(°)		6/9		6/9	
3.03 Height with mast retraction	H1(mm)	2700	2850	2950	2700	2850
3.04 Free lifting height	H3(mm)		180		180	
3.05 Max Lifting height	H4(mm)		3000		3000	
3.06 Overhead guard height	H5(mm)		2445		2445	
3.07 Overhead guard clearance(from face of seat)	H7(mm)		1024		1024	
3.08 Max Height under working condition	H2(mm)	4226	4360	4510	4226	4360
3.09 Traction pin center height	H9(mm)	687		677		677
3.10 Backrest height(calculated from the fork surface)	H13(mm)		1012		1012	
3.11 fork size:thickness × width × length	T×W×L4(mm)	85×175×1370	85×175×1820	85×175×1370	85×175×1820	
3.12 Truck body length(with forks)	L(mm)	4950	5130	5580	4950	5130
3.13 Truck body length(without forks)	L'(mm)	3580		3760	3580	3760
3.14 Truck body width	W2(mm)		2116/1750		2116/1750	
3.15 Turning radius	r(mm)	3140		3320	3140	3320
3.16 Clearance between mast and ground	H5(mm)		130/150		130/150	
3.17 Clearance between wheel base center and ground (loaded)	H6(mm)		170/180		170/180	
3.18 Right angle stacking aisle width(pallet1000 × 1200mm across forks, clearance 200mm)	Ast(mm)	5000		5180	5000	5180
3.19 Right angle stacking aisle width(pallet800 × 1200mm across forks, clearance 200mm)	Ast(mm)	5200		5380	5200	5380
3.20 Lateral fork adjustment (outside of fork)(min/max)	W6(mm)		420-2060		420-2060	
4.01 Travelling speed:loaded/unloaded	km/h	14/16		13/15	14/16	13/15
4.02 Lifting speed:loaded/unloaded	m/s	0.30/0.37		0.245/0.335	0.30/0.37	0.245/0.335
4.03 Lowering speed:loaded/unloaded	m/s		0.42/0.38			0.42/0.38
4.04 Gradeability (loaded/unloaded)	%	15/25		15/20	15/25	15/20
4.05 Max Traction force (loaded)	kN	35		45	35	45
4.06 Acceleration time(10m)loaded/unloaded	s	6/5	6/5	6/5	6/5	6/5
5.01 Total weight (with/without battery)	kg	12600/9600	13200/9800	14160/10840	11660/10560	12900/11800
5.02 Axle unloaded, front/rear	kg	6370/6230	6795/6415	7020/7140	5725/5935	6495/6415
5.03 Axle loaded, front/rear	kg	19330/1770	21670/1530	21910/2250	18690/1470	21370/1530
6.01 Battery voltage/capacity(discharging capacity in 5 hours)	V/Ah	80/1120		80/1240	80/808	80/1084
6.02 Battery weight	kg	1500×2		1600×2	550×2	550×2
7.01 Drive motor power(s2-60min)	kW		AC17.1×2		AC17.1×2	
7.02 Lifting motor power(s3-15%)	kW		AC26.5×2		AC26.5×2	
7.03 Braking motor power(s3-15%)	kW		AC 5		AC 5	
7.04 Drive motor controlling mode		MOSFET/AC		MOSFET/AC	MOSFET/AC	
7.05 Lifting motor controlling mode		MOSFET/AC		MOSFET/AC	MOSFET/AC	
7.06 Braking motor controlling mode		MOSFET/AC		MOSFET/AC	MOSFET/AC	
8.01 Service brake		Hydraulic wet brake		Hydraulic wet brake		
8.02 Parking brake		Hydraulic, Electric switch		Hydraulic, Electric switch		
8.03 Hydraulic system working pressure	MPa	20		20		
8.04 Type of drive control		ZAPI		ZAPI		

Note 1: This model is reinforced, and the difference between GA2 and GB2 is that it has the ability of 9t at the center of 900 load. See the load curve for details.



- The compact body design and smaller wheelbase allow the vehicle to springle freely in a narrow space while maintaining the power and speed capable of achieving high productivity.
- Truck body length (without forks): 3760mm(CPD100), 4210mm(CPCD100) (Others)
- Running radius: 3320mm(CPD100), 3900mm(CPCD100) (Others)



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 1200mm 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.

model	battery	(V) voltage (V)		Lead acid battery capacity (Ah)
		CPD85	CPD100	
CPD85	standard	80		1120
	optional	80		1240
CPD100	standard	80		1240
	optional	80		1400
		80		1550

Lithium battery,charger	ENEROC	CNSG Hong sifang
Lithium battery brand	80V/808Ah	80V/1084Ah
Voltage/Capacity	80V/800Ah	80V/1000Ah
CPD 85	●	○
CPD 100	—	●
Low temperature preheating of lithium battery PACK	●	—
Charger	D80V-400A-Li-124	D80V-400A-Li-124

Note: ● standard, ○ optional, — non-configurable

Mast model	Max. fork height (mm)	Load capacity (load center 600mm)		Mast height, lowered		(kg) Service weight						Mast tilting angle (*) a/b
		CPD85	CPD100	CPD85	CPD100	CPD85-GA2	CPD100-GA2	CPD85-GB2Li	CPD100-GB2Li	CPD85-GA2Li	CPD100-GA2Li	
M250	2500	8500	10000	2450	2600	2700	11910	13090	14060	10970	12790	6/9
M270	2700	8500	10000	2550	2800	2850	11970	13120	14090	11030	12820	6/9
M300	3000	8500	10000	2700	2850	3000	12100	13250	14220	11760	12950	6/9
M330	3300	8500	10000	2850	3100	3100	12200	13350	14260	11900	12990	6/9
M350	3500	8500	10000	2950	3100	3200	12390	13430	14310	11980	13040	6/9
M375	3750	8500	10000	3075	3225	3325	12290	13340	14310	11980	13040	6/9
M400	4000	8500	10000	3250	3400	3500	13380	14350	12160	13080	13080	6/9
M425	4250	8500	10000	3375	3525	3625	13250	14340	14420	12310	13150	6/9
M450	4500	8500	10000	3500	3625	3750	13370	14350	14470	12430	13200	6/9
M475	4750	8500	10000	3625	3775	3875	13250	14350	14530	12580	13260	6/9
M500	5000											