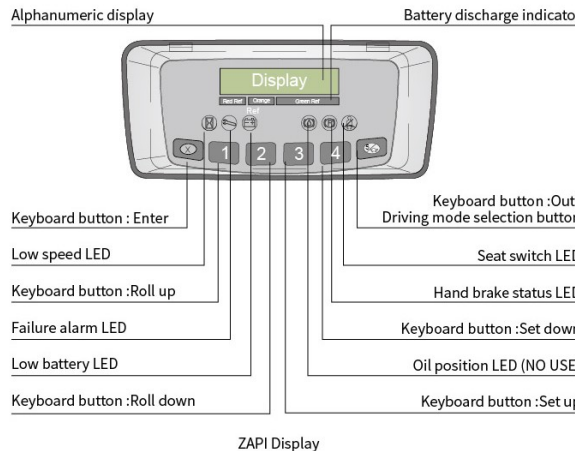


HELI

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 leoch battery
CPD100-GB2 marking 1820 fork

Optional device

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

8.5-10 t

G series battery powered counterbalanced Forklift truck (Lead acid/Lithium)



ANHUI HELI CO., LTD.
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63639530(Key Accounts Division); 63662105(Wheel loader)

Catalog No.201005 Forklift

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

www.heliforklift.net

G SERIES 8.5-10 t

High stability and reliability

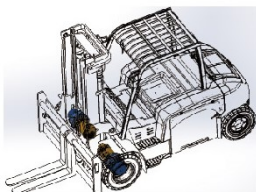
- Mature and reliable, excellent performance of international core components: wheel-driving unit, AC traction motor, AC pump motor and controller ,etc;
- Lowering height of gravity center by optimizing the quality distribution of the whole vehicle, the load capacity of mast in high-order position is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

Active safety

- Active safety protection, actively slowing down and implementing the parking brake after parking when the critical components are out of order;
- System monitoring the brake temperature is too high, the vehicle limits the speed and travels with the tortoise speed;
- Automatic speed limitation while turning;
- Driver presence sensing system;
- Terminal buffer of lifting, other aspects implement active safety protection.

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.



Integrated dual driving system



Automatic parking button



Terminal buffer of lifting



Interlocking vehicle fast charging interface



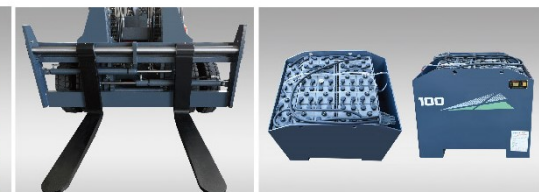
Comfortable height of operation of electric control warehouse and lock-type traction pin



Double rear working lights, revolving beacon



Integrated fork positioner



Auto water filling

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.

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)

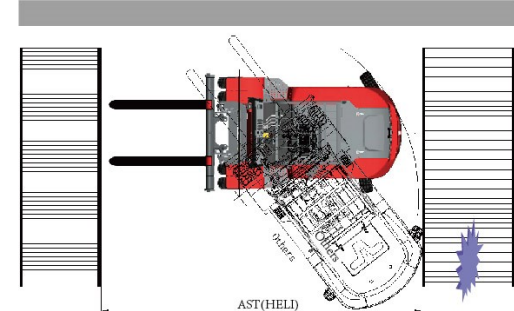


G SERIES 8.5-10t

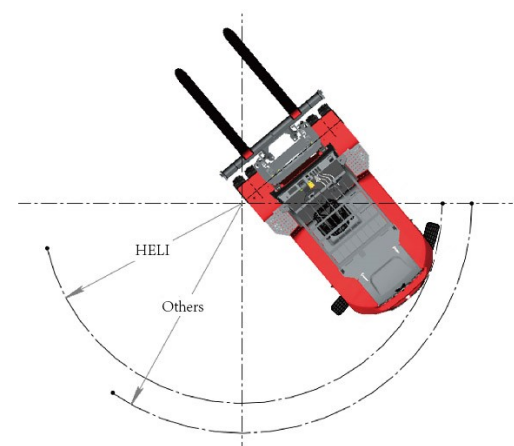
Manufacturer and technical parameters

| HELI | | | | | | |
|--|------------|----------------|----------------------------|-------------------|----------------------------|-------------------|
| | CPD85 | CPD100 | | CPD85 | CPD100 | |
| 1.01 Manufacturer | | | | | | |
| 1.02 Model | | GA2 | GA2 | GB2 | GA2Li | GB2Li |
| 1.03 Configuration number | | | | | | |
| 1.04 Rated capacity | Q(kg) | 8500 | 10000 | 10000 | 8500 | 10000 |
| 1.05 Load center distance | c(mm) | 600 | 600 | 600 ^{a)} | 600 | 600 ^{a)} |
| 1.06 Power mode | | 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 | α/β(°) | 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 | H(mm) | 3000 | | 3000 | | |
| 3.06 Overhead guard height | H4(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 | 687 | 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 along 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 | |
| 5.01 Total weight(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 | 80/404×2 | 80/542×2 | |
| 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 | | AC5 | | AC5 | |
| 7.04 Drive motor controlling mode | | | MOSFET/AC | | MOSFET/AC | |
| 7.05 Lifting motor controlling mode | | | MOSFET/AC | | MOSFET/AC | |
| 7.06 Braking motor controlling mode | | | 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 9 t at the center of 900 load. See the load curve for details.



- Right angle stacking aisle width (pallet1200×1200mm,clearance 200mm)
5380mm(CPD100)
6040mm(CPDC100) (Others)



- The compact body design and smaller wheelbase allow the vehicle to sprinkle freely in a narrow space while maintaining the power and speed capable of achieving high productivity.
- truck body length(without forks)
3760mm(CPD100)
4210mm(CPDC100) (Others)
- turning radius
3320mm(CPD100)
3900mm(CPDC100) (Others)

