CPD60/70/85/100 GB2D/GB2DLI





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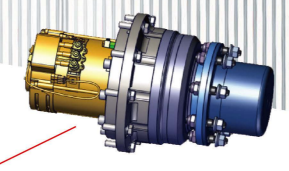


Efficient and Energy saving

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.



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

606Ah capacity (standard configuration): which can be charged for 8 hours at one time, suitable for light load

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

 808Ah capacity (8.5-10tLithium battery options) : one charge can meet 8-9 hours of operation, suitable for

and continuous operation all day long.

Lithium battery options:

standard working conditions;

condition;



8.5-10t: 13-15.5km/h





6-7t:**0.32m/s** 8.5-10t:0.255m/s





Good bearing capacity at high position

· Double gun charging, fast and efficient.





• Multi configuration, low energy consumption.





Independent steering system supplies oil for steering on demand and reduces truck



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

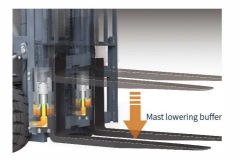


The front wheels are equipped with double tires as standard, with better carrying capacity.

Intelligent and Safe

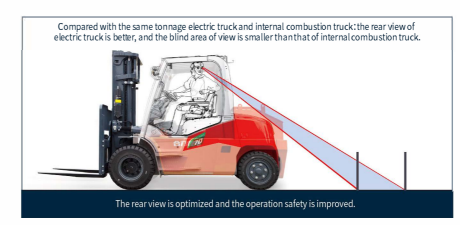
Gradient 6-8.5t: **18%** 10t: 15%

- 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.

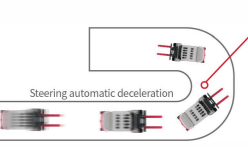


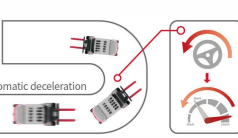














- The mast with large opening offers good driving vision ensuring operation comfort and safety.
- It integrates the advantages of internal combustion forklift truck platform to make the driving space more comfortable.
- Standard imported silent gear pump, greatly reduce the ear noise.







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

Vibration shock reduction

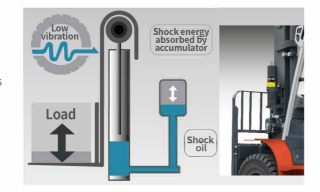
When driving under load conditions, the impact caused by uneven surface is greatly absorbed, and the vibration is effectively reduced.

Vibration and noise reduction

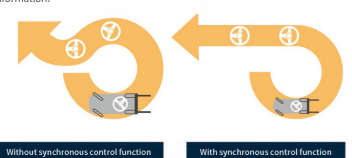
When driving under load condition, the impact noise caused by uneven surface is greatly reduced.

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.



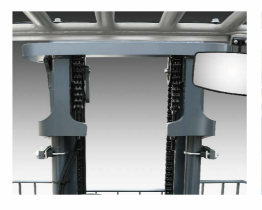
- Hydraulic synchronous steering system can adjust steering wheel and wheel angle offset smartly and offers accurate steering and comfortable driving. (optional)
- Color screen display which can switch between Chinese and English, display truck speed, working time, battery power, fault code and other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









attery management Collision management (optional

