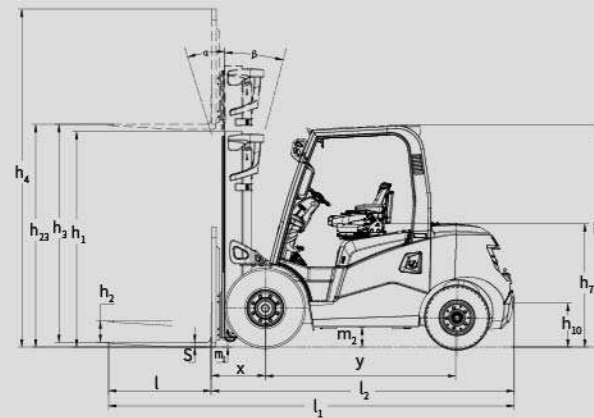
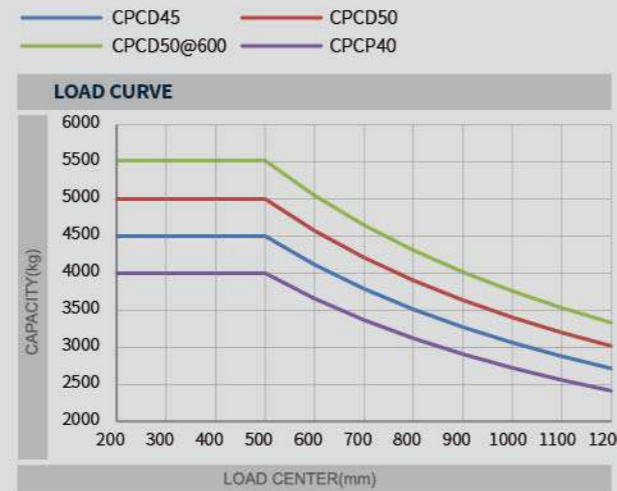


NOTE:
Vertical axle stands for load capacity while horizontal axle stands for load center. Load center is the distance counted from the front of the fork. The base point of the standard load is the center point of the cubic with the same 1200mm dimension in length, width and height. The load capacity should be down, if mask tilts forward, using non-standard forks or loading goods with extra width. Please notice the different load capacity between different load centers according to load chart.



Standard configuration	Optional configuration	
Reversing handle (with horn)	Warning light	Fire extinguisher
Protection sleeve for steering cylinder	Cab	Fan
LED lights	Two stage free lift mast and three stage free lift mast	Reversing horn speaker
File folder	Dual tyre of front wheel and solid tyre	Coarse filter
HEAN semi enclosed seat	Thread	Over speed alarm
Middle wide angle rear view mirror	Synchronized steering system	Automatic weight system, overload alarm
Median exhaust	Rear view mirrors on both sides	Rear view system
Steering wheel with handle ball	Dual hose pulley block	Truck networking
Counter weight protection net	High exhaust	
Adjustable steering wheel	Double air filter	
Ratchet parking brake	Rear lamp	
Flexible connection casting steering axle	Protection sleeve for tilt cylinder	
Stamping overhead guard	GRAMMER'S full suspension seat	
Electric-hydraulic reversing control	Air conditioner	
Air filter with safety filter element	Heater	
LCD instrument	OPS control system	



4-5 t
G3 series Internal Combustion Counterbalanced Forklift Truck



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

AESTHETICS / FUNCTIONAL

A Design Of Perfect Combination



A NEW GENERATION OF PRODUCTS

Intelligent / Safe / Efficient / Saving and Environment Friendly

COMFORTABLE OPERATION

New family PI image design, appearance upgrade, optimized structure design and high-end configuration ensure comfortable operation from every detail.



Flexible connected intelligent shift hydraulic transmission has been verified by market for 30 years and has the features of mature and reliable, small vibration, convenient and comfortable operation;



The standard configuration of electro-hydraulic reversing and steering handle and lamp combination handle improves the operation convenience;

- High quality damping system matched with professional calculation make the idle vibration isolation rate up to 68%; high quality Hutchinson damping pad is adopted and has the features of more stable damping effect and longer service life;



The tilt cylinder sinks to improve the leg space;



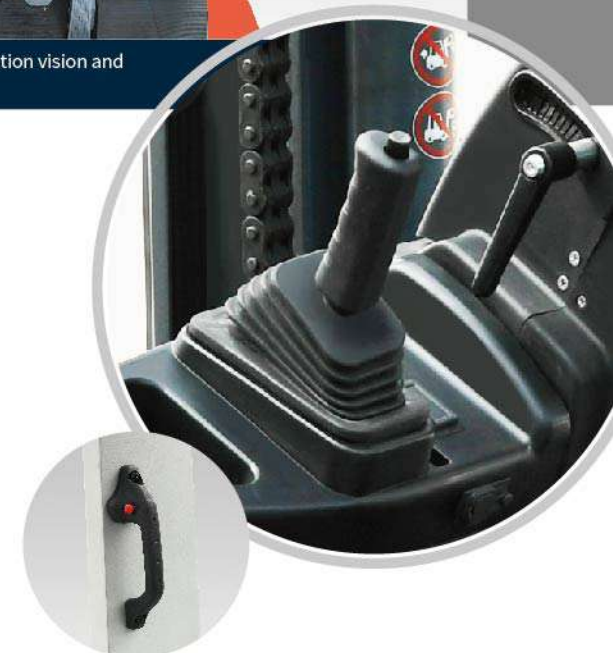
Full LCD color display CAN bus instrument fully monitors truck status; displays real-time engine and truck fault information and gives humanized reminder;



Wide view mast optimizes the blind area of operation vision and ensures comfortable and safe operation;



Standard configuration of mast lowering buffer makes it more comfortable to handle goods;



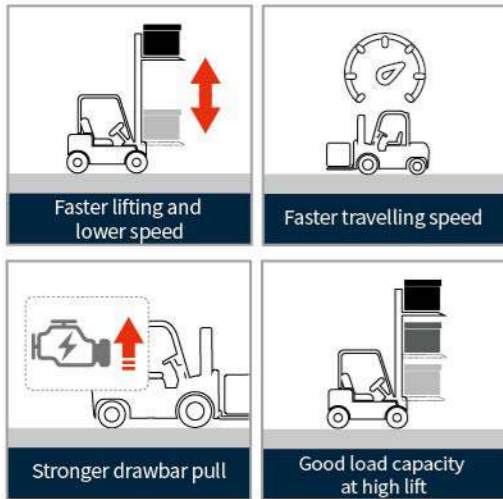
- The ratchet type parking brake handle is more labor-saving.
- Increased handle with leather anti-skid makes getting on and off more convenient; Reversing handle with horn makes truck reversing safer.

ENERGY SAVING AND ENVIRONMENT FRIENDLY

- Standard configuration of load sensing gives priority to steering and saves energy by 5%.
- The dual pump combined hydraulic system can supply flow on demand and reduce truck fuel consumption;
- Standard configuration of LED lights make truck more energy saving ,environment friendly,long life using and reliable.

HIGHER EFFICIENCY

- Enlarged high air intaking grid makes air intake smoother and engine power utilization more sufficient.
- Tail-free frame reduces truck center of gravity and improves truck lateral stability and bearing capacity at high.



HELI smart fleet management system (optional)

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



EASY MAINTENANCE

- 80° opening angle, easy opening mechanism and optional key lock make repair and maintenance easy.
- Module design of electric system reduces maintenance cost.



CPCD/CP(Q)YD
40/45/50
DE2HG3/YC4G3/KUG3(-06)

High strength integral welded overhead guard improves driving safety factor;

SAFE AND RELIABLE

- The standard hydraulic power assisted braking system has stronger tolerance to working environment (such as dust) and stable and reliable braking performance;
- The electro-hydraulic reversing box and control box are mature and reliable, and the pipeline layout is optimized to effectively reduce the failure rate of electrical components;
- The waterproof connector is safe and reliable;
- Increased pipe diameter of hydraulic system reduces the pressure loss and extends the service life of hydraulic components;
- Increase the aluminum plate fin radiator controls temperature in a good range and effectively improves the reliability of each system;
- The standard 8-inch air filter with safety filter element is equipped with air filter blockage alarm device to remind the maintenance of the air filter in time, protect the engine and improve the reliability of the engine;



- Equipped with cast steering axle, the strength of the axle body is increased by 30%, and the standard protective sleeve is provided;
- High strength integral welded overhead guard improves driving safety factor;
- The balance weight is optimized to improve the rear field of view and ensure the safety of operation;
- The rear wheels are equipped with Zhengxin 14-layer tires as standard to improve the service life of tires;
- The metal step is anti-skid, reliable and durable;
- The optimized brake can effectively prevent locking after rain, reduce braking impact, extend the service life of the brake, prevent excessive braking, and significantly improve the reliability and service life.



