

A

Engine System







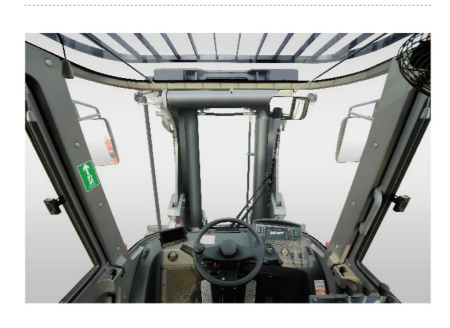


HELI

2



Wide view and High Strength Lifting System



Excellent front view which is benefit for the work safety improvement and working efficiency is provide with high strength wide view mast and fork positioner with side shifting.

Gearbox &Torque Converter

Imported ZF 3WG211 transmission box

- ▶ Tiptronic intelligent gear shifting technology
- Smooth gear shifting without shock
- Easy gear shifting
- ▶ High efficient power matching
- ► Safe and reliable; low noise
- With fault diagnosis function



D

Hydraulic brake system

- Axial piston variable pump with load sensing function is energy saving and silent.
- ▶ Hydraulic controlled pilot operation of control valve has remote control function and is easy and comfort for operation.
- ▶ Full hydraulic steering system with steering priority has easy and reliable operation and high reliability.
- ▶ Hydraulic wet type brake system is reliable, stable and free from maintenance.
- ▶ Separated oil tank for hydraulic and brake ensures oil cleanness and reduces the fault code of hydraulic system.





 $\mathbf{3}$



6

Wet type drive axle

- ► Maintenance free

 Specially designed structure and brake principle provides anti-dust and anti-water function and saves your maintenance cost.
- ► Safe and reliable brake
 Working requirements such as Long time, high duty, short distance or frequent brake can be satisfied.



HELI smart fleet management system (optional)

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



G Standard configuration of OPS

► OPS for the whole truck

Truck power will be cut automatically and the truck can not travel.





8



Comfortable and convenient

- ► Adjustable steering wheel
- ▶ Full suspension seat
- ▶ Integrated console
- Easy to get on and off









/Easy and high efficient daily inspection

Cab electric tilting system

Automatic tilting system facilitates interior maintenance; Hydraulic drives tilting cylinder with electric assistance making cab tilt 60° right ward which makes maintenance easy.

Engine hood with large opening angle

▶ Open type engine hood which can be open through self- lock spring ensures easy and high efficient maintenance.





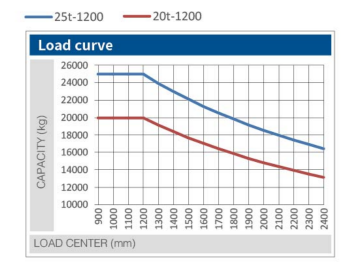
Vide view mast	Side-shifting Fork Positioner	Gauge for brake oil	Variable syestem	
Standard fork	Electric horn	Hydraulic oil level gauge	Durable tire with decorative pattern	
Steering indicator	Electro-hydraulic changing-over	Four-piece control valve	Tile and adjustable steering column	
Back-up mirror	Mechanical type air filter obstruction alarm	Tilt self-lock valve	Traction pin	
Front combination lamp	Air conditioning	Flow regulator of lifting oil circuit	High exhaust	
Rear combination lamp	Tilting cab	Fully-hydraulic powered steering	Air inlet device	
Rotary warning lamp	Reversing radar	Oil filter of hydraulic oil loop	Driver's tool	
Reversing buzzer	Reversing image	Full suspension seat		
Back-uplamp	OPS (for driving)			

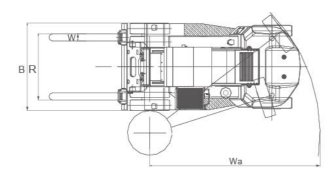
Optional Devices and Accessories				
Common solid tyre	String rod	OPS (for lifting)	Cranejib	
User designated color	Weighing system	Fork extension	Slings	
Reversing horn speaker				

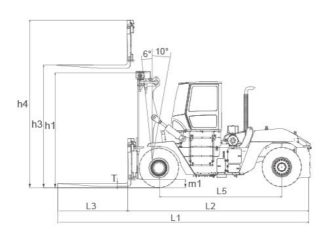
7

20-25 t









Model		CPCD200	CPCD250	
Unit		mm		
	Overall length (with forks)	8742		
Overall dimension	Overall width	3040		
Overall ullilension	Overall height (at mast)	3995		
	Overall height (at works)	5995		
Wheel base		4250		
iftheight (standard)		4000		
Min. underclearance		250		
	Length	2440		
Fork	Width	250		
	Thickness	110		
	Adjustable range	820~2700		
Min.turning radius(ex	xternal)	5920		
Mast tilt angle (fwd/l	bwd)	6° / 10°		

Mast name	Max.fork Height (mm)	Loading capacity (CPCD200)(kg)	Loading capacity (CPCD250)(kg)	Overall height (mm)	Tilt angle (F/B)	Remarks
M400	4000	20000	25000	3995	6° /10°	standard equipment
M450	4500	20000	25000	4245	6° /10°	
M500	5000	20000	25000	4495	6° /10°	
M550	5500	20000	25000	4745	6° /10°	
M600	6000	20000	25000	4995	6° /10°	
M650	6500	20000	25000	5245	6° /10°	
M700	7000	20000	25000	5495	6° /10°	
M750	7500	20000	25000	5745	6° /10°	
M800	8000	20000	25000	5995	6° /10°	

CPCD 200-250 G2 Series Internal Combustion Counterbalance Forklift Truck

