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LG-PB-CPCD160E -2310

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Media Platform (MP)

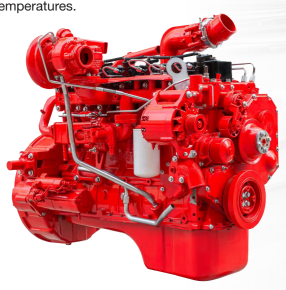


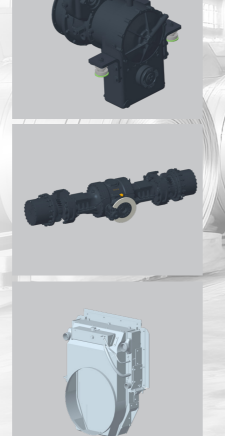
[Safe and Reliable]
[Comfortable Operation]
[Energy Conservation and Environmental Protection]
[Ease of Maintenance]

Safe and Reliable

Comfortable Operation

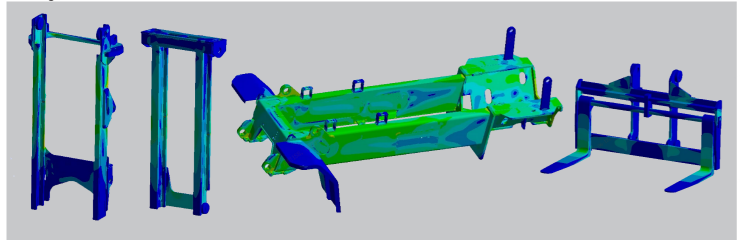
- Cummins Engine
- LiuGong automatic shift gearbox with self-owned intellectual property rights. The number of the gearbox in use is over
- LiuGong wet-type brake drive axle (optional configuration) with independent intellectual property rights features super strong bearing capacity. The number of the drive axle in use is 20,000;
- Four-in-one combined single-layer radiator ensures continuous operation under extreme working conditions such as high temperatures.







- hydraulic braking system ensures safe and smooth parking;
- The OPS system (optional configuration) brings greater safety;
- The structural parts designed and manufactured through CAE simulation analysis feature super durability and longer service life.



- Wide-view mast design expands the front view by 8%;
- Suspended overhead guard improves the driving comfort;
- Automatic gear shifting device with independent intellectual property right brings smooth gear shifting operations and nice driving experience.





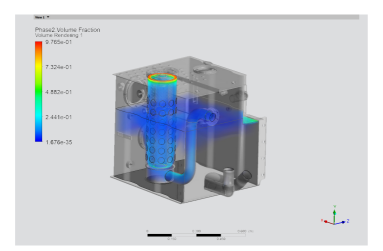




Energy Conservation and Environment Protection

- Cummins B5.9 engine (standard configuration) lowers the use cost without the addition of diesel exhaust fluid;
- LiuGong patented hydraulic defoaming technology lowers the temperature of hydraulic oil, Prolonged oil change intervals, and increase the service life of hydraulic components;
- Aluminum alloy fuel tank ensures the cleanness of diesel fuel and guarantees long service life of engine components.





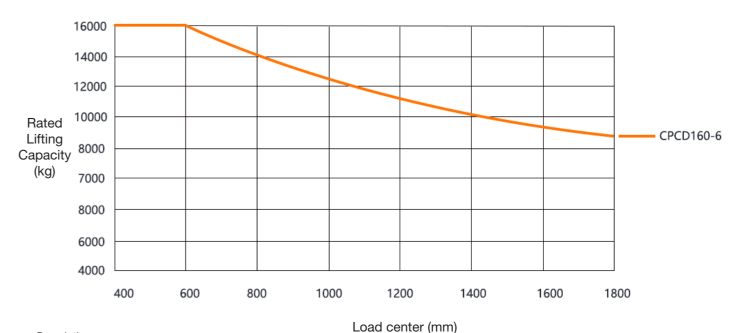
Ease of Maintenance

Centrally inspect and repair the electrical control cabinet, and open the hood to expose air filters, oil filters and other
maintenance components. The electric control cabinet is designed in an integrated form to facilitate centralized overhaul. Service technicians can easily access to air filter, oil filter and other maintenance parts and components by simply opening the hood.



Mast load capacity

Mast type	Max. Lift Height	_	Mast tilt	Free lift height (mm)	Load capacity (Load center distance 600mm) (kg)	Machine weight (with standard fork) (kg)	
must typo	(mm)	(mm)			With standard fork	(min otaniania iom) (ng)	
	3000	3365	6/12	0	16000	19700	
	3500	3495	6/12	0	16000	19765	
	4000	3745	6/12	0	16000	19973	
Secondary	4500	3995	6/12	0	16000	20081	
ordinary mast	5000	4295	6/6	0	16000	20213	
	5500	4545	3/6	0	15000	20320	
	6000	4845	3/6	0	14000	20461	
	6500	5095	3/6	0	13000	20477	



Description:

The vertical axis means the rated lifting capacity, and the horizontal axis means the load center. The load center is calculated from the front of

The rated lifting capacity will be reduced when the mast is tilted forward, non-standard forks are used, or the loads exceeding normal width

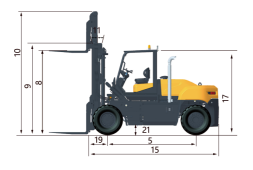
Users can refer to the rated lifting capacity curve for the rated lifting capacity at various load centers.

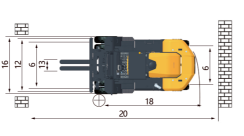
the fork. The base point of the standard load refers to the center of a cube with a side length of 1,200 mm.



Performance Parameters

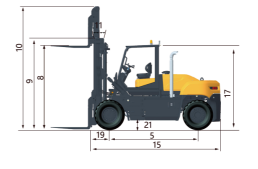
	Model	1			CPCD120-09	CPCD135-06
	Type of engine	2			Diesel	Diesel
Overall	Rated lifting capacity	3	Rated load center distance	kg	12000	13500
ð	Rated load center distance	4		mm	900	600
	Wheel base	5		mm	3250	3250
	Track	6	Front wheel/rear wheel	mm	1975/1935	1975/1935
Weight	Dead Weight	7	No-load	kg	19300	18750
	Maximum lifting height	8	Two-stage standard mast	mm	3000	3000
	Full height with mast not raised	9	Two-stage standard mast	mm	3365	3365
	Full height with mast not lowered	10	Two-stage standard mast	mm	4865	4865
Mast	Mast tilt angle (forward/backward)	11	Two-stage standard mast	0	6°/12°	6°/12°
_	Fork carriage	12	Width	mm	2490	2490
	Adjustable range of the fork	13	Min/Max	mm	500-2370	500-2370
	Fork dimension	14	Thickness x width x length	mm	85 x 200 x 1820	85 x 200 x 1370
	Overall length (to front end of the fork)	15	Two-stage standard mast	mm	4906	4906
	Overall width	16		mm	2663	2663
<u>.v.</u>	Overhead guard height	17		mm	3106	3106
Chassis	Min. turning radius	18		mm	4650	4650
5	Front overhang	19		mm	796	796
	Right angle stack	20		mm	7200	7200
	Minimum ground clearance	21	At mast (no-load)	mm	275	275
8	Travel speed	22	Full load/unloaded	km/h	26/30	26/30
man	Lift speed	23	Full load/unloaded	mm/s	370/390	370/390
Performance	Lower speed	24	Full load/unloaded	mm/s	400	400
~	Maximum gradeability	25	Full load/unloaded	%	26/30	26/30
	Service brake	26			Hydraulic Brake	Hydraulic Brake
	Parking	27			Hydraulic release mechanical lock	Hydraulic release mechanical lock
		28	Brand		YUCHAI/Cummins	YUCHAI/Cummins
		29	Model		6J175-S300/B7T3-129A1	6J175-S300/B7T3-129A1
Ë		30	Emission stage		Euro III	Euro III
ırati	Engine	31	Number of cylinder		6/6	6/6
nfig		32	Displacement	L	6.7	6.7
System Configuration:		33	Rated Power	kW/rpm	129/2200	129/2200
ster		34	Max.torque	N.m/rpm	750/1400	800/1400
S		35	Manufacturer		LiuGong	LiuGong
	Gearbox	36	Model		PTF205	PTF205
		37	Gears		Front 2/ Rear 1	Front 2/ Rear 1
	Drive axle	38	Manufacturer		LiuGong	LiuGong
	23 40		Model		ADF700	ADF700
	Type of tire	40			Pneumatic tire	Pneumatic tire
E E	Tires number	41	Front wheel/rear wheel		4/2	4/2
-	Tire size	42	Front tire		12.00-20-20PR	12.00-20-20PR
			Rear wheel		12.00-20-20PR	12.00-20-20PR

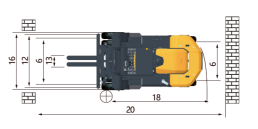




Performance Parameters

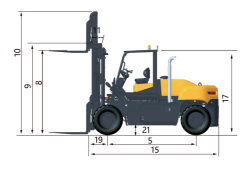
	Model	1			CPCD150-06	CPCD160-06
	Type of engine	2			Diesel	Diesel
Overall	Rated lifting capacity	3	Rated load center distance	kg	15000	16000
Ove	Rated load center distance	4		mm	600	600
	Wheel base	5		mm	3250	3250
	Track	6	Front wheel/rear wheel	mm	1975/1935	1975/1935
Weight	Dead Weight	7	No-load	kg	19200	19770
	Maximum lifting height	8	Two-stage standard mast	mm	3000	3000
	Full height with mast not raised	9	Two-stage standard mast	mm	3365	3365
	Full height with mast not lowered	10	Two-stage standard mast	mm	4865	4865
Mast	Mast tilt angle (forward/backward)	11	Two-stage standard mast	0	6°/12°	6°/12°
2	Fork carriage	12	Width	mm	2490	2490
	Adjustable range of the fork	13	Min/Max	mm	500-2370	500-2370
	Fork dimension	14	Thickness x width x length	mm	85 x 200 x 1370	85 x 200 x 1370
	Overall length (to front end of the fork)	15	Two-stage standard mast	mm	4906	4906
	Overall width	16		mm	2663	2663
<u>.v.</u>	Overhead guard height	17		mm	3106	3106
Chassis	Min. turning radius	18		mm	4650	4650
5	Front overhang	19		mm	796	796
	Right angle stack	20		mm	7200	7200
	Minimum ground clearance	21	At mast (no-load)	mm	275	275
8	Travel speed	22	Full load/unloaded	km/h	26/30	26/30
Performance	Lift speed	23	Full load/unloaded	mm/s	370/390	370/390
- Le	Lower speed	24	Full load/unloaded	mm/s	400	400
~	Maximum gradeability	25	Full load/unloaded	%	26/30	26/30
	Service brake	26			Hydraulic Brake	Hydraulic Brake
	Parking	27			Hydraulic release mechanical lock	Hydraulic release mechanical lock
		28	Brand		YUCHAI/Cummins	YUCHAI/Cummins
		29	Model		6J175-S300/B7T3-129A1	6J175-S300/B7T3-129A1
Ë		30	Emission stage		Euro III	Euro III
ırati	Engine	31	Number of cylinder		6/6	6/6
nfig.		32	Displacement	L	6.7	6.7
System Configuration:		33	Rated Power	kW/rpm	129/2200	129/2200
ster		34	Max.torque	N.m/rpm	750/1400	800/1400
Š		35	Manufacturer		LiuGong	LiuGong
	Gearbox	36	Model		PTF205	PTF205
		37	Gears		Front 2/ Rear 1	Front 2/ Rear 1
	Drive axle	38	Manufacturer		LiuGong	LiuGong
	Divis axio	39	Model		ADF700	ADF700
	Type of tire	40			Pneumatic tire	Pneumatic tire
TITE	Tires number	41	Front wheel/rear wheel		4/2	4/2
F	Tire size	42	Front tire		12.00-20-20PR	12.00-20-20PR
	0120	43	Rear wheel		12.00-20-20PR	12.00-20-20PR

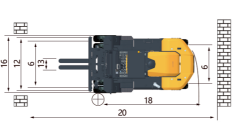




Performance Parameters

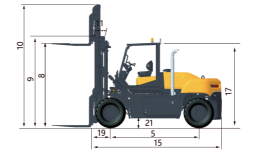
	Model	1			CPCD140-09	CPCD150-09
	Type of engine	2			Diesel	Diesel
Overall	Rated lifting capacity	3	Rated load center distance	kg	14000	15000
ð	Rated load center distance	4		mm	900	900
	Wheel base	5		mm	3500	3500
	Track	6	Front wheel/rear wheel	mm	1975/1935	1975/1935
Weight	Dead Weight	7	No-load	kg	22920	22920
	Maximum lifting height	8	Two-stage standard mast	mm	3000	3000
	Full height with mast not raised	9	Two-stage standard mast	mm	3340	3340
	Full height with mast not lowered	10	Two-stage standard mast	mm	4840	4840
Mast	Mast tilt angle (forward/backward)	11	Two-stage standard mast	0	6°/12°	6°/12°
_	Fork carriage	12	Width	mm	2590	2590
	Adjustable range of the fork	13	Min/Max	mm	610-2150	610-2150
	Fork dimension	14	Thickness x width x length	mm	95x200x1820	95x200x1820
	Overall length (to front end of the fork)	15	Two-stage standard mast	mm	5285	5285
	Overall width	16		mm	2663	2663
<u>.v.</u>	Overhead guard height	17		mm	3300	3300
Chassis	Min. turning radius	18		mm	4750	4750
5	Front overhang	19		mm	935	935
	Right angle stack	20		mm	7745	7745
	Minimum ground clearance	21	At mast (no-load)	mm	275	275
8	Travel speed	22	Full load/unloaded	km/h	28/30	28/30
man	Lift speed	23	Full load/unloaded	mm/s	370/420	370/420
Performance	Lower speed	24	Full load/unloaded	mm/s	400/400	400/400
~	Maximum gradeability	25	Full load/unloaded	%	28/30	28/30
	Service brake	26			Hydraulic Brake	Hydraulic Brake
	Parking	27			Hydraulic release mechanical lock	Hydraulic release mechanical lock
		28	Brand		YUCHAI/Cummins	YUCHAI/Cummins
		29	Model		6J175-S300/B7T3-129A1	6J175-S300/B7T3-129A1
Ë		30	Emission stage		Euro III	Euro III
urati	Engine	31	Number of cylinder		6/6	6/6
ufig		32	Displacement	L	6.7	6.7
		33	Rated Power	kW/rpm	129/2200	129/2200
System Configuration:		34	Max.torque	N.m/rpm	750/1400	800/1400
<u> </u>		35	Manufacturer		LiuGong	LiuGong
	Gearbox	36	Model		PTF205	PTF205
		37	Gears		Front 2/ Rear 1	Front 2/ Rear 1
	Drive axle	38	Manufacturer		LiuGong	LiuGong
		39	Model		AWF700	AWF700
	Type of tire	40			Pneumatic tire	Pneumatic tire
a II	Tires number	41	Front wheel/rear wheel		4/2	4/2
-	Tire size	42	Front tire		12.00-20-20PR	12.00-20-20PR
		43	Rear wheel		12.00-20-20PR	12.00-20-20PR

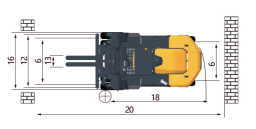




Performance Parameters

	Model	1			CPCD160-09	CPCD180-06
	Type of engine	2			Diesel	Diesel
Overall	Rated lifting capacity	3	Rated load center distance	kg	16000	18000
9	Rated load center distance	4		mm	900	600
	Wheel base	5		mm	3500	3500
	Track	6	Front wheel/rear wheel	mm	1975/1935	1975/1935
Weight	Dead Weight	7	No-load	kg	23300	23400
	Maximum lifting height	8	Two-stage standard mast	mm	3000	3000
	Full height with mast not raised	9	Two-stage standard mast	mm	3340	3340
	Full height with mast not lowered	10	Two-stage standard mast	mm	4840	4840
Mast	Mast tilt angle (forward/backward)	11	Two-stage standard mast	0	6°/12°	6°/12°
2	Fork carriage	12	Width	mm	2590	2590
	Adjustable range of the fork	13	Min/Max	mm	610-2150	610-2150
	Fork dimension	14	Thickness x width x length	mm	95x200x1820	95x200x1520
	Overall length (to front end of the fork)	15	Two-stage standard mast	mm	5285	5285
	Overall width	16		mm	2663	2663
<u>.v</u>	Overhead guard height	17		mm	3300	3300
Chassis	Min. turning radius	18		mm	4750	4750
5	Front overhang	19		mm	935	935
	Right angle stack	20		mm	7745	7745
	Minimum ground clearance	21	At mast (no-load)	mm	275	275
8	Travel speed	22	Full load/unloaded	km/h	28/30	28/30
Performance	Lift speed	23	Full load/unloaded	mm/s	370/420	350/420
- Ju	Lower speed	24	Full load/unloaded	mm/s	400/400	400/400
<u>.</u>	Maximum gradeability	25	Full load/unloaded	%	28/30	28/30
	Service brake	26			Hydraulic Brake	Hydraulic Brake
	Parking	27			Hydraulic release mechanical lock	Hydraulic release mechanical lock
		28	Brand		YUCHAI/Cummins	YUCHAI/Cummins
		29	Model		6J175-S300/B7T3-129A1	6J175-S300/B7T3-129A1
Ë		30	Emission stage		Euro III	Euro III
ırati	Engine	31	Number of cylinder		6/6	6/6
System Configuration:		32	Displacement	L	6.7	6.7
8		33	Rated Power	kW/rpm	129/2200	129/2200
sten		34	Max.torque	N.m/rpm	750/1400	800/1400
S.		35	Manufacturer		LiuGong	LiuGong
	Gearbox	36	Model		PTF205	PTF205
		37	Gears		Front 2/ Rear 1	Front 2/ Rear 1
	Drive axle	38	Manufacturer		LiuGong	LiuGong
	Divo axio	39	Model		AWF700	AWF700
	Type of tire	40			Pneumatic tire	Pneumatic tire
E II	Tires number	41	Front wheel/rear wheel		4/2	4/2
F	Tire size	42	Front tire		12.00-20-20PR	12.00-20-20PR
	0120	43	Rear wheel		12.00-20-20PR	12.00-20-20PR

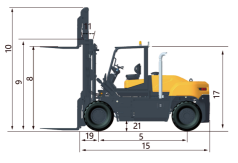


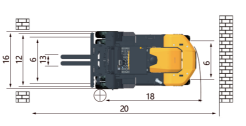




Performance Parameters

	Model	1			CPCD150-12	CPCD160-12	CPCD180-12
	Type of engine	2			Diesel	Diesel	Diesel
Overall	Rated lifting capacity	3	Rated load center distance	kg	15000	16000	18000
0 0	Rated load center distance	4		mm	1200	1200	1200
	Wheel base	5		mm	3750	3750	4000
	Track	6	Front wheel/rear wheel	mm	1975/1935	1975/1935	1975/1935
Weight	Dead Weight	7	No-load	kg	24200	24500	24800
	Maximum lifting height	8	Two-stage standard mast	mm	3000	3000	4000
	Full height with mast not raised	9	Two-stage standard mast	mm	3340	3340	3840
	Full height with mast not lowered	10	Two-stage standard mast	mm	4840	4840	5840
Mast	Mast tilt angle (forward/backward)	11	Two-stage standard mast	0	6°/12°	6°/12°	6°/12°
_	Fork carriage	12	Width	mm	2590	2590	2590
	Adjustable range of the fork	13	Min/Max	mm	610-2150	610-2150	900-2150
	Fork dimension	14	Thickness x width x length	mm	100x200x2440	100x200x2440	110x200x2440
	Overall length (to front end of the fork)	15	Two-stage standard mast	mm	5535	5535	5535
	Overall width	16		mm	2663	2663	2663
<u>.v.</u>	Overhead guard height	17		mm	3300	3300	3300
Chassis	Min. turning radius	18		mm	5050	5050	5600
5	Front overhang	19		mm	1040	1040	1040
	Right angle stack	20		mm	8565	8565	9110
	Minimum ground clearance	21	At mast (no-load)	mm	275	275	275
2	Travel speed	22	Full load/unloaded	km/h	26/29	26/29	26/29
Performance	Lift speed	23	Full load/unloaded	mm/s	360/420	360/420	360/420
f f	Lower speed	24	Full load/unloaded	mm/s	400/400	400/400	400/400
a	Maximum gradeability	25	Full load/unloaded	%	28/30	28/30	28/30
	Service brake	26			Hydraulic Brake	Hydraulic Brake	Hydraulic Brake
	Parking	27			Hydraulic release mechanical lock	Hydraulic release mechanical lock	Hydraulic release mechanical lock
		28	Brand		Cummins	Cummins	Cummins
		29	Model		B7T3-150A1	B7T3-150A1	B7T3-150A1
System Configuration:		30	Emission stage		Euro III	Euro III	Euro III
gure	Engine	31	Number of cylinder		6	6	6
JE O		32	Displacement	L	6.7	6.7	6.7
E		33	Rated Power	kW/rpm	150/2200	150/2200	150/2200
Syst		34	Max.torque	N.m/rpm	890/1400	890/1400	890/1400
		35	Manufacturer		ZF	ZF	ZF
	Gearbox	36	Model		171	171	171
		37	Gears		Front 3/ Rear 3	Front 3/ Rear 3	Front 3/ Rear 3
	Drive axle	38	Manufacturer		LiuGong	LiuGong	LiuGong
	Divo axie	39	Model		AWF700	AWF700	AWF700
	Type of tire	40			Pneumatic tire	Pneumatic tire	Pneumatic tire
Tire	Tires number	41	Front wheel/rear wheel		4/2	4/2	4/2
F	Tire size	42	Front tire		12.00-20-28PR	12.00-20-28PR	12.00-20-28PR
	1110 3120	43	Rear wheel		12.00-20-20PR	12.00-20-20PR	12.00-20-28PR





Main Configuration Table

Stan	dard	coni	iigura	tion

High exhaust	Transmission filter remote external	Transmission oil dipstick	Dry brake drive axle
Pneumatic tires (common)	hand operated control lever	Hydraulic level gauge	Adjustable steering gear
Driver's seat (seat belt)	Overhead guard	Hood lock	cup holder
Engine tachometer	Engine coolant temperature gauge	Fuel level gauge	Torque converter oil temperature gauge
Gear display meter	Speedometer	Operating hour meter	Warning Light
Dual rear headlights	USB charging port	USB charging port	Drawbar pin
Hydraulic distance adjustment fork (tandem shaft type)			

Optional configurations

Hydraulic distance adjustment fork (tandem shaft type)	Wet brake drive axle	Solid tires (normal)	Electro-hydraulic control
Tilt cylinder dustproof sheath	Shock-absorbing seat, seat belt (retractable type)	semi-suspension seat	Full-suspension seat
Suspended seat	Overhead guard (Windsheild)	Overhead guard (windshield resistant to 400°C)	Pick and place cab
Overall rollover cab	Universal lock cylinder	Full metal top cover	Front Wiper
Rear wiper	Front sunshade	Rear sunshade	License plate light
Straight-line laser warning light (Left/rear/right sides)	Blue light warning light (forward/reverse)	A/C (Cold & Warm)	Electric fan
Reverse camera	Driving recorder	Backup speech (Chinese)	Fleet Management System
Speech alarm for backup and steering	Speed limiter (speed limit + alarm)	Tool box	Custom paint
Fire extinguisher (2 pieces*2kg)			