# STANDARD SPECIFICATIONS/ AVAILABLE OPTIONS

configuration	standard	option				
Battery type	lithium-ion Battery	Big capacity lithium-ion battery;Fast charging lithium-ion battery;Battery heating				
tires	pneumatic	Solid tires; Pneumatic dual tires; Solid and Pneumatic dual tires; Non-mark pneumatic tires, Control valve 2 way valve 3 way valve 4 way valve				
light system	LED light F/R light protect guard	Warning lamp、Rear work light、license plate light、Regional red warning lights(left、right、rear)、blue spot light(front/rear)、rear grab with horn button				
Cold/warm system	f	Heater、Air-condition(only cooling)				
Intelligent Control System	OPS Control ;slope Parking ;USB charging port	Automatic speed limit function for steering; Steering wheel active HYD system				
Overhead guard	Overhead guard; Rain shelter	Cab;Front windshield;Three rear view mirrors Overhead guard with plate on top; Transparent				
Seat	Semi-surrounded seat	Semi-suspension/Full-suspension seat/Grammer seat				
mast	2 stage 3m mast	2 stage 3-6m Duplex mast; 2 stage 2.7-3.5m Full Free Lift mast 3 stage 3.6-6m Full Free Lift mast				
Others	lowering cushion	Sideshifter; Attachment				



### LG-PB-CPD20/25-FS/FH -052024-EN

The LiuGong series of logos herein, including but not limited to word marks, device marks, letter of alphabet marks and combination marks, as the registered trademarks of Guangxi LiuGong Group Co., Ltd. are used by Guangxi LiuGong Machinery Co., Ltd. with legal permission, and shall not be used without permission. Specifications and designs are subject to change without notice. Illustrations and pictures may include optional equipment and may not include all standard equipment. Equipment and options varies by regional availability.

Liuzhou Liugong Forklift Co., Ltd.
No. 1 Yanghe Avenue, Yanghe Industrial
New Zone, Liuzhou City, Guangxi
Zip Code (P): 545006
Sales Hotline (T): 0772-2040713
Service Hotline (T): 0772-2040720/ 0772-2040721 E-mail
(E): liugongIrs@liugong.com
Website (W): www.lgforklift.cn





Official website

Media Platform



# **F** Series Lithium Battery Forklift Truck

CPD20/25-FS/FH



TOUGH WORLD.TOUGH EQUIPMENT.

## **MAIN FEATURES**

# Unique appearance, Maximum manoeuvrable

- The new family platform design, powerfull appreance,
   Modern design present fashion industry concept;
- Closed automotive Grade instrument platform, beautiful and elegant;
- Special-shaped steel overhead guard for easy cab installation.







### Precise control, comfortable

- The cockpit adopts ergonomic simulation design to bring the driver the driving experience of human-vehicle integration;
- Electro-hydraulic transmission system optimization and matching, acceleration is more agile, hydraulic micro-motion performance is better, more accurate control;
- Transmission, hydraulic, structure and covering parts adopt vibration and noise reduction design, and the vehicle noise is less than 65dB, reaching the industry-leading level;
- The semi-surround seat has good shock absorption performance and alleviates driving fatigue.

SMART

# Strong power, Efficient and flexible • High speed permanent magnet synchronous motor with large speed ratio transmission, acceleration response fast and excelent gradeability; • Using large angle steering axle, small turning radius, more flexible operation; • Steering axle hinge point is fixed in high position, good lateral stability, more comfortable driving.

# Advanced platform, efficient and convenient

- A new generation of lithium electric forklift special platform, lower center of gravity, more stable driving;
- The side removeable lithium battery can achieve 3 minutes of quick exchange to meet the continuous operation of multiple shifts;
- The charging port is arranged on the side for easy charging.



# RELIABLE



# Reliable platform, confidently use

- The frame adopts layered layout design, the structural strength is 30% higher than the traditional model, and can adapt to heavy load application;
- The integrated casting steering axle used tapered roller bearings, which have higher strength and can easily cope with heavy and bumpy application;
- Vehicle protection level IPX4 core three electric protection level IP54 or above, meet all-weather operation;
- Truck uses LED lights, high brightness, service life of 20,000 hours

# WORRY FREE



# Safe and intelligent, technological escort

- Equipped with a 4.3-inch intelligent LCD instrument, runtime display of vehicle status, three driving modes to select, so to meet the requirements of different working conditions;
- It is equipped with a steering wheel intelligent start (Only for FH), which provides convenient operation when you hold it.

CPD20/25-FS/FH

# High efficiency and energy saving, low cost

- Permanent magnet synchronous system, higher efficiency, energy consumption is reduced by 15%-20%, lower using costs;
- Braking regenerative energy recovery system, longer battery work time;
- The charger can be setup to charge during the low electricity price period, charging cost reduced by 50%;
- Wide base tires, good wear resistance, long service life



# SAVE MONEY

# Simple maintenance with low maintenance cost

- Maintenance-free lithium battery, service life of more than 5000 cycles;
- Controller, pump motor, hydraulic tank and other same layers layout, open the hood can be maintained;
- The lubrication points are arranged in the easy maintenance area, and the maintenance is simple
- The dust-proof filter design of the charger can adapt to the operation of the dust environment.

Charger dust proof filter design, can adapt to dust environment operation.

LOW TCO

# Robust and durable, High residual

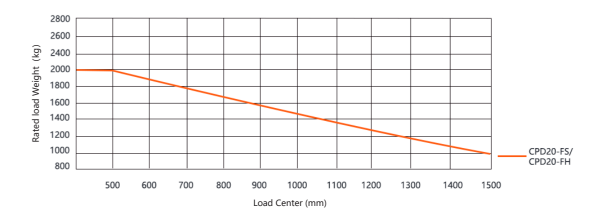
- High-strength steel, high residual value, significant return on investment;
- The cover is scratch-proof and not easily damaged;
- Automotive-grade instrument panel has good durability;
- The headlight is protected by a metal guard and remains undamaged.



# TOUGH WORLD.TOUGH EQUIPMENT.

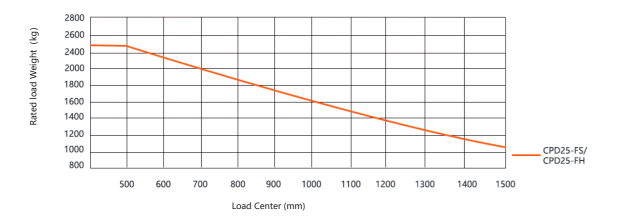
# MAST AND CAPACITY INFORMATION

	Maximum Fork	Mast Overall	Free Lift with	Mast Tilt		Total Weight with			
Mast type	Height Lowered Height (OAL)		Load Backrest	Angle (F/B)	With Stand	dard Forks	With Sic	deshifter	Standard Forks
Mas		mm		0	kg			kg	
	20-FS/FH			20-FS/FH	20-FS	20-FH	20-FS	20-FH	20-FS/FH
	3000	2030	90	6/12	2000	2000	1850	1850	3430
	3300	2180	90	6/12	2000	2000	1850	1850	3452
ale	3500	2280	90	6/12	2000	2000	1850	1850	3466
Standard 2-Stage	4000	2580	90	6/6	2000	2000	1850	1850	3538
andard	4500	2830	90	6/6	1950	1950	1770	1770	3574
\$	5000	3080	90	6/6	1850	1850	1510	1510	3610
	5500	3380	90	6/6	1750	1750	1210	1210	3653
	6000	3630	90	6/6	1550	1550	880	880	3689
•	2700	1950	862	6/12	1900	2000	1750	1750	3418
Full Free 2-Stage	3000	2100	1012	6/12	1900	2000	1750	1750	3460
ull Free	3300	2250	1162	6/12	1800	2000	1650	1650	3484
<b></b>	3500	2350	1262	6/12	1800	2000	1650	1650	3500
	3600	1800	712	6/6	1800	2000	1650	1650	3577
	4000	1930	847	6/6	1800	2000	1650	1650	3606
Stage	4500	2100	1012	6/6	1700	1950	1550	1550	3645
Full Free 3-Stage	4700	2170	1082	6/6	1600	1900	1450	1450	3661
	5000	2270	1182	6/6	1500	1850	1350	1350	3683
	5500	2520	1432	6/6	1200	1750	1050	1050	3768
	6000	2770	1682	6/6	900	1550	750	750	3821



# **MAST AND CAPACITY INFORMATION**

	Maximum Fork	Mast Overall	Free Lift with	Mast Tilt	Rated Load Capacity				Total Weight with	
Mast type	Height (MFH) Lowered Height (OAL)		Load Backrest	Angle (F/B)	With Standard Forks		With Sideshifter		Standard Forks	
Mas	mm			o	kg			kg		
	25-FS/FH		25-FS/FH		25-FS	25-FH	25-FS	25-FH	25-FS/FH	
	3000	2030	90	6/12	2500	2500	2350	2350	3720	
	3300	2180	90	6/12	2500	2500	2350	2350	3742	
ge	3500	2280	90	6/12	2500	2500	2350	2350	3756	
Standard 2-Stage	4000	2580	90	6/6	2500	2500	2350	2350	3828	
andard	4500	2830	90	6/6	2420	2420	2270	2270	3864	
Sŧ	5000	3080	90	6/6	2160	2160	2010	2010	3900	
	5500	3380	90	6/6	1860	1860	1710	1710	3943	
	6000	3630	90	6/6	1560	1560	1410	1410	3979	
•	2700	1950	858	6/12	2400	2400	2250	2250	3722	
2-Stag	3000	2100	1008	6/12	2400	2400	2250	2250	3748	
Full Free 2-Stage	3300	2250	1158	6/12	2300	2300	2150	2150	3772	
Œ	3500	2350	1258	6/12	2300	2300	2150	2150	3788	
	3600	1800	778	6/6	2300	2300	2150	2150	3840	
	4000	1930	913	6/6	2300	2300	2150	2150	3869	
Stage	4500	2100	1078	6/6	2100	2100	1950	1950	3908	
Free 3-Stage	4700	2170	1148	6/6	1900	1900	1750	1750	3924	
<u>=</u>	5000	2270	1248	6/6	1600	1600	1450	1450	3945	
	5500	2520	1498	6/6	1300	1300	1150	1150	4031	
	6000	2770	1748	6/6	1000	1000	850	850	4084	



# **PRODUCT SPECIFICATIONS**

	Model	1			CPD20	CPD20	CPD25	CPD25		
<u>5</u>	Configuration number	2			FS	FH	FS	FH		
General	_	3	Rated load center	kg	2000	2000	2500	2500		
Ğ	Base Capacity  Load Center	4	nateu loau center	-	500	500	500	500		
			University	mm						
Weights	Service Weight	5	Unloaded	kg	3430	3430	3720	3720		
Neiç	Axle Load	6 7	Full load, front/rear	kg	4660/770	4660/770	5490/730	5490/730		
	Tiro Tiro		unloaded, front/rear	kg	1470/1960	1470/1960	1510/2210	1510/2210		
	Tire Type	8	Front /rear		Pneumatic tire	Pneumatic tire	Pneumatic tire	Pneumatic tire		
	Wheels	9	Front wheel/rear wheel		2/2	2/2	2/2	2/2		
Tires	Wheelbase	10		mm	1600	1600	1600	1600		
۲	Tire Size	11	Front Tire		7.00-12-12PR	7.00-12-12PR	7.00-12-12PR	7.00-12-12PR		
		12	Rear wheel		18×7-8-14PR	18×7-8-14PR	18×7-8-14PR	18×7-8-14PR		
	Tread Width	13	Front wheel/rear wheel	mm	968/976	968/976	968/976	968/976		
	Max. Fork Height	14	std 2-Stage mast	mm	3000	3000	3000	3000		
	Free lift	15	std 2-Stage mast	mm	90	90	90	90		
	Height, mast lowered	16	std 2-Stage mast	mm	2030	2030	2030	2030		
Mast	Height, mast extended	17	std 2-Stage mast	mm	4080	4080	4080	4080		
Ž	Mast tilt, fwd/back	18	std 2-Stage mast	۰	6/12	6/12	6/12	6/12		
	Fork carriage	19	Installation rating		2A	2A	2A	2A		
	Fork spread	20	Min/Max	mm	244/1032	244/1032	244/1032	244/1032		
	Fork dimensions	21	TxWxL	mm	40/122/1070	40/122/1070	40/122/1070	40/122/1070		
	Overall Length (to thefront end of the fork)	22	std 2-Stage mast	mm	2415	2415	2415	2415		
	Overall width	23		mm	1160	1160	1160	1160		
	Overhead Guard Height	24		mm	2140	2140	2140	2140		
sis	Turning Radius	25		mm	2095	2095	2095	2095		
Chassis	Fork Overhang	26			455	455	455	455		
0	Right Angle Stack	27	AST1000×1200 Crossways	mm	3750	3750	3750	3750		
	add load length and clearance	28	AST800×1200 Lengthways	mm	3950	3950	3950	3950		
	Ground Clearance	29	minimum loaded	mm	115	115	115	115		
		30	center of wheelbase	mm	110	110	110	110		
	Travel speed	31	Full load/unloaded	km/h	15/15	20/22	15/15	20/22		
erformance	Lift speed	32	Full load/unloaded	mm/s	320/450	460/560	320/450	460/560		
Ĭ.	Lower speed	33	Full load/unloaded	mm/s	470/420	500/450	470/420	470/420		
	Max. traction force	34	5-minute working system	KN	14	14	14	14		
•	Maximum Gradeability	35	Full load/unloaded	%	15/18	20/22	15/18	19/22		
	Electrical control, motor type	36	Pe			Permanent magne	Permanent magnet synchronization			
	Drive motor power	37	S2 60min working system	kW	10	12	10	12		
Systems	Work pump motor power	38	S3 15%working system	kW	14	20	14	20		
syste		39	Voltage	V	80	80	80	80		
Ś	Battery	40	Capacity	Ah	sta: 150 opt: 205/230/ 280/412/460	sta: 205 opt: 230/280/412	sta: 150 opt: 205/230/ 280/412/460	sta: 205 opt: 230/280/412		

