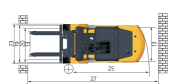
## **PRODUCT SPECIFICATIONS**

	Model	1			CPCD45	CPCD45	CPCD50	CPCD50
a	Power Type	2						
General				ka	Diesel	Diesel	Diesel	Diesel 5000
66	Base Capacity	3	@ wate dila a dia antan	kg	4500 500	4500 500	5000	500
	Load Center	4	@ rated load center	mm				
Weights	Service Weight	5	unloaded	kg	6630	6630		6880
Veiç	Axle Load	6	loaded,front/rear	kg	9925/1280	9925/1280		10595/1360
>		7	unloaded,front/ rear	kg	3020/3610	3020/3610		2960/3920
	Tire Type	8			Pneumatic	Pneumatic		Pneumatic
	Wheels	9	front / rear		2/2	2/2		2/2
Tires	Wheelbase	10		mm	2100	2100		2100
F	Tire Size	11	front		300-15-18PR	300-15-18PR	300-15-18PR	300-15-18PR
		12	rear		7.00-12-12PR	7.00-12-12PR	7.00-12-12PR	7.00-12-12PR
	Tread Width	13	front/rear	mm	1176/1190	1176/1190	1176/1190	1176/1190
	Max. Fork Height	14	with std 2-stage mast	mm	3000	3000	3000	3000
	Freelift	15	with std 2-stage mast	mm	170	170	170	170
	Height, Upright Lowered	16	with std 2-stage mast	mm	2285	2285	2285	2285
Mast	Height, Upright Extended	17	with std 2-stage mast	mm	4177	4177	4177	4177
Ň	Mast Tilt, Fwd/Back	18	with std 2-stage mast	0	6 / 12	6 / 12	6 / 12	6 / 12
	Carriage	19	width	mm	1424	1424	1424	1424
	Fork Spread	20	minimum/maximum	mm	300/1380	300/1380	300/1380	300/1380
	Fork Dimension	21	T x W x L	mm	50 x 150 x 1070	50 x 150 x 1070	50 x 150 x 1070	50 x 150 x 1070
	Length to Fork Face	22	with std 2-stage mast	mm	3195	3195	3230	3230
	Overall Width	23		mm	1493	1493	1493	1493
	<b>Overhead Guard Height</b>	24		mm	2350	2350	2350	2350
ssis	Turning Radius	25	minimum outside	mm	2900	2900	2930	2930
Chassis	Fork Overhang	26	with std 2-stage mast	mm	548	548	548	548
0	Min.right angle stacking aisle width	27	add load length and clearance	mm	4718	4718	4748	4748
		28	loaded below mast	mm	165	165	165	165
	Ground Clearance	29	center of wheelbase	mm	230	230	500   6880   10595/1360   22960/3920   Pneumatic   2/2   2100   300-15-18PR   7.00-12-12PR   1176/1190   3000   10595/360   2/2   200   300-15-18PR   7.00-12-12PR   1176/1190   3000   10   2285   4177   6/12   1424   300/1380   3230   1423   300/1380   50 x 150 x 1070   3230   1493   2350   2930   548   165   230   24/25   500/530   520/480   29   20/ 28   Foot/Hyd   Hand /Mech   Xinchai   4   3.47   60/2200	230
đ	Travel Speed	30	loaded/unloaded	km/h	24/25	24/25	24/25	24/25
nce	Lift Speed	31	loaded/unloaded	mm/s	500/530	500/530	500/530	500/530
rmő	Lower Speed	32	loaded/unloaded	mm/s	520/480	520/480	520/480	520/480
Performance	Max. Drawbar Pull	33	loaded	kN	29	29	29	29
P	Max. Gradeability	34	loaded/unloaded	%	22/ 30	22/ 30	20/ 28	20/ 28
m		35	service		Foot/Hyd	Foot/Hyd	Foot/Hyd	Foot/Hyd
System	Brakes	36	parking		Hand /Mech	Hand /Mech	Hand /Mech	Hand /Mech
		37	manufacturer		Xinchai	Xinchai	Xinchai	Xinchai
U		38	model		4D35ZG31-062	4E30YG52-030		4E30YG52-030
usti		39	emission compliance		China III	UE V		UE V
Internal combustion		40	cylinders		4	4		4
00	Engine	41	displacement	L	3.47	3		3
rnal		42	rated power	kw/rpm	60/2200	55.8/2200		55.8/2200
nter		43	max. torque	N.m/rpm	300/1600-1800	320/1200-1400		320/1200-1400
-		44	fuel tank capacity	L	100	100		100
_				-				





### LG-PB-CPCD45/50 -0224EN

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 E-mail (E): liugonglrs@liugong.com Website (W): www.lgforklift.cn



TOUGH WORLD. TOUGH EQUIPMENT.

Official website Media Platform

Xinchai Engine Fuel Diesel Rated load 4500-5000kg

# **CPCD45/50L E SERIES INTERNAL COMBUSTION** Rated Power 55.8/60 KW/2200rpm COUNTERBALANCE FORKLIFT

# **PRODUCT DESCRIPTION**

E series 4.5/5T forklift products are newly developed by Liugong according to the market needs, Newly developed middle tonnage forklift, using a new industrial design and advanced technology, featuring good stability of heavy load, strong power, low fuel consumption, comfortable handling, strong adaptability to working conditions, convenient maintenance, etc., which can be applied to the different working conditions such; wood industry, stone, ceramics, heavy machinery manufacturing, leasing and other industries.



Blue spot light (Front/ Rear)

USB charging port

Fire extinguisher

3-6 M Standard 2-stage

4-6M Full free 3-stage

Forks 1070mm

Forks 1220mm

Forks 1370mm

Forks 1670mm

Forks 1820mm

Forks / 1970mm/ 2120mm/ 2440mm

<u>e</u>

Mact.

Full-suspension vinyl seat

Grammer full-suspension vinyl seat

Solid tires

Non-marking solid tires

Dual air filled pneumatic tires

Dual solid tires

Solid tires with shock holes (Deflector Holes)

8

sis

2nd refined air filter

Oil-bath air filter

3-Function control valve

(without hose group)

3-Function control valve (with 3rd function hose group) 4-Function control valve

(without hose group) 4-Function control valve

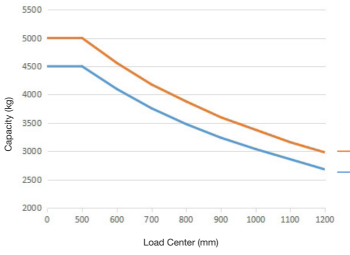
(with 3rd & 4th function hose groups)

## MAST AND CAPACITY INFORMATION

Mast type	Maximum Fork Height (MFH)	Mast Overall Lowered Height (OAL)	Mast Tilt Angle (F/B)	Free Lift with Load Backrest	Rated Load Capacity (With Standard Forks)(kg)		Total Weight with Standard Forks (With Standard Forks)(kg)			
	CPC(D)45E/50E-L			CPC(D)45E	CPC(D)50E-L	CPC45E	CPC50E-L	CPCD45E	CPCD50E-L	
	2700	2135	6/12	170	4500	5000	6463	6713	6593	6843
	3000	2285	6/12	170	4500	5000	6500	6750	6630	6880
2-Stage	3500	2535	6/12	170	4500	5000	6566	6816	6696	6946
	4000	2835	6/6	170	4500	5000	6719	6969	6849	7099
Standard	4500	3085	6/6	170	4200	4500	6784	7034	6914	7164
Star	5000	3335	6/6	170	3600	4000	6848	7098	6978	7228
	5500	3635	6/6	170	3200	3600	6925	7175	7055	7305
	6000	3885	6/6	170	3000	3300	6989	7239	7119	7369

Mast type	Maximum Fork Height (MFH)	Mast Overall Lowered Height (OAL)	Mast Tilt Angle (F/B)	Free Lift with Load Backrest	Rated Load Capacity (With Standard Forks)(kg)		Total Weight with Standard Forks (With Standard Forks)(kg)				
-	CPC(D)45E/50E-L				CPC(D)45E	CPC(D)50E-L	CPC45E	CPC50E-L	CPCD45E	CPCD50E-L	
2-Stage	2700	2135	6/12	1243	4500	5000	6484	6734	6614	6864	
Standard	3000	2285	6/12	1393	4500	5000	6525	6775	6655	6905	

Mast type	Maximum Fork Height (MFH)	Mast Overall Lowered Height (OAL)	Mast Tilt Angle (F/B)	Free Lift with Load Backrest	Rated Load Capacity (With Standard Forks)(kg)		Total Weight with Standard Forks (With Standard Forks)(kg)			
		CPC(D)45	5E/50E-L		CPC(D)45E	CPC(D)50E-L	CPC45E	CPC50E-L	CPCD45E	CPCD50E-L
	4000	2115	6/6	1223	4350	4800	6737	6987	6867	7117
	4300	2220	6/6	1328	4150	4400	6778	7028	6908	7158
63	4500	2285	6/6	1393	4000	4200	6825	7075	6955	7205
2-Stage	4800	2385	6/6	1493	3700	3950	6842	7092	6972	7222
	5000	2450	6/6	1558	3400	3800	6868	7118	6998	7248
Standard	5500	2665	6/6	1773	2950	3450	6950	7200	7080	7330
S	6000	2845	6/6	1953	2800	3150	7020	7270	7150	7400
	6500	3050	6/6	2158	2500	2800	7096	7346	7226	7476
	7000	3215	6/6	2323	2100	2400	7171	7421	7301	7551



1			

### 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 1000mm dimension in length, width and height. The load capacity should be down if mast tilt forward or using non-standard forks of loading goods with extra width. Please realize the different load capacity between different load centers according to load chart.

