

Guangxi LiuGong Machinery Co.,Ltd. No. 1 Liutai Road, Liuzhou, Guangxi. 545007

PR China

T: +86 0772 3886124

E: overseas@liugong.com

HQ: www.liugong.com

MH: www.lgforklift.cn

Like and follow us:



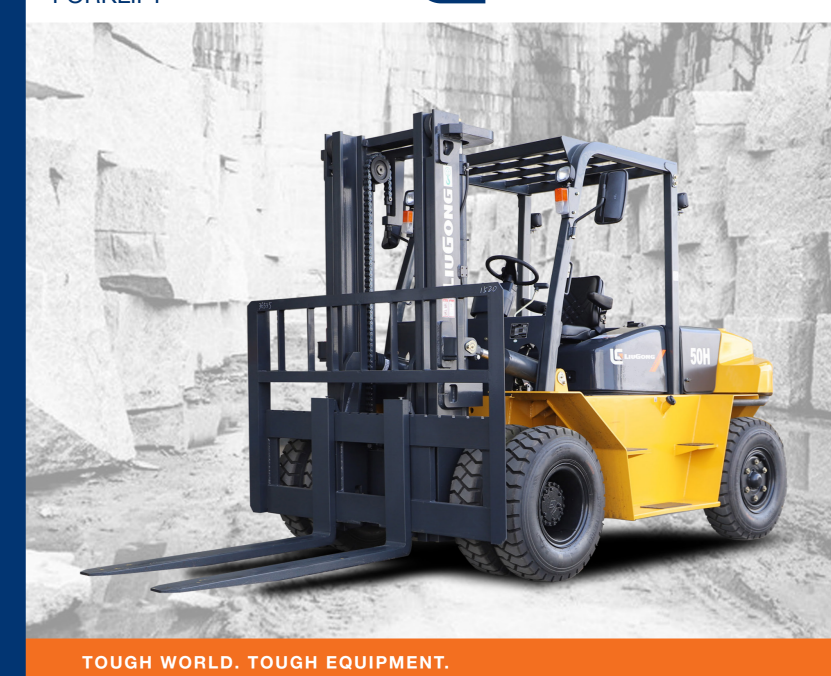




LIUGONG 102018-ENG

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.

CLG2050H-70H LIUGONG **FORKLIFT**



MAXIMIZE **YOUR** RETURN ON INVESTMENT

LiuGong's customer-driven design and quality-focused engineering creates lasting value that will deliver to your bottom line.

DEPENDABLE POWER

Unmatched performance driven by the World-Class Engine.





ERGONOMIC

Widen operating space and reasonable design can give the operator better experience.



COMFORTABLE

The full hydraulic steering system allows for smooth steering in an ergonomic seating posture, hence improved operator's comfort.



HIGH EFFICENCY

Newly optimized hydraulic system provides excellent lifting speed, assisting you to finish work efficiently and safely.

GOOD VIEW



MAINTAINING

The engine hood and rear hood with big angle for easy to maintain.



The mast and overhead guard are

designed for wider view, as well as operator's comfort and safety.

PARTS

Using genuine LiuGong parts is key to keeping your costs low and your machine in top working order. Our extensive support network is always there when you need it, to maximize your business profitability.

AFTER SALES SERVICE

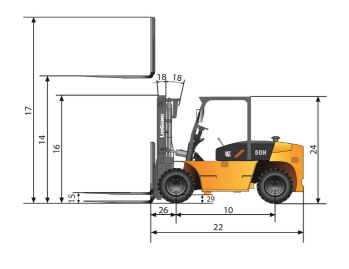
As a customer of LiuGong you can feel confident that our dealers and regional offices will be there to support you with training, service and maintenance needed throughout the life of your machine.

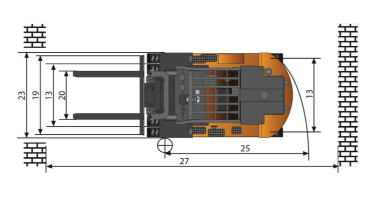
SPECIFICATION

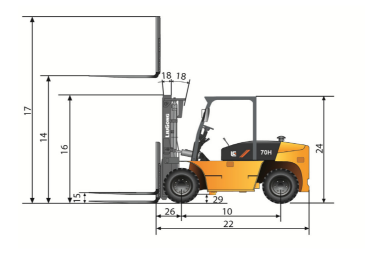
Axie Load 7 loaded / unloaded, rear kg 1,800 / 4,100 1	Diesel 6,000 600 8,500 2,950 / 3,800 ,550 / 4,700 Pneumatic 4 / 2 2,250 25-15-14PR 25-15-14PR		
General Base Capacity 3 @rated load center kg 5,000 Load Center 4 mm 600 Service Weight 5 unloaded kg 8,000 Weights Axle Load 6 loaded / unloaded, front kg 11,200 / 3,900 12 7 loaded / unloaded, rear kg 1,800 / 4,100 1 Tire Type 8 Pneumatic	600 8,500 2,950 / 3,800 ,550 / 4,700 Pneumatic 4 / 2 2,250 25-15-14PR		
Load Center 4 mm 600	600 8,500 2,950 / 3,800 ,550 / 4,700 Pneumatic 4 / 2 2,250 25-15-14PR		
Weights Service Weight 5 unloaded kg 8,000 Axle Load 6 loaded / unloaded, front kg 11,200 / 3,900 12 7 loaded / unloaded, rear kg 1,800 / 4,100 1,800 / 4,100 Tire Type 8 Pneumatic	2,950 / 3,800 ,550 / 4,700 Pneumatic 4 / 2 2,250 25-15-14PR		
Weights Axle Load 6 loaded / unloaded, front kg 11,200 / 3,900 12 7 loaded / unloaded, rear kg 1,800 / 4,100 1 Tire Type 8 Pneumatic	2,950 / 3,800 ,550 / 4,700 Pneumatic 4 / 2 2,250 25-15-14PR		
7 loaded / unloaded, rear kg 1,800 / 4,100 1 Tire Type 8 Pneumatic	,550 / 4,700 Pneumatic 4 / 2 2,250 25-15-14PR		
Tire Type 8 Pneumatic	Pneumatic 4 / 2 2,250 25-15-14PR		
	2,250 25-15-14PR		
	25-15-14PR		
Wheelbase 10 mm 2,250			
Tires 11 front 8.25-15-14PR 8.	25 15 1/DD		
Tire Size 12 rear 8.25-15-14PR 8.	20-10-14PK		
Tread Width 13 front / rear 1,474 / 1,730 1,	1,474 / 1,730		
Max. Fork Height 14 with std 2-stage mast mm 3,000	3,000		
Free lift 15 with std 2-stage mast mm 200	210		
Height, Upright Lowered 16 with std 2-stage mast mm 2,534	2,534		
Height, Upright Extended 17 with std 2-stage mast mm 4,377	4,377		
Mast Tilt, Fwd/Back 18 with std 2-stage mast deg 6° / 12°	6° /12°		
Carriage 19 width mm 1,840	1,840		
Fork Spread 20 minimum / maximum mm 300 / 1,840	300 / 1,840		
Fork Dimensions 21 T x W x L mm 50 x 150 x 1,520 65	x 150 x 1,520		
Length to Fork Face 22 with std 2-stage mast mm 3,475	3,573		
Overall Width 23 mm 2,040	2,040		
Overhead Guard Height 24 mm 2,520	2,520		
Chassis Turning Radius 25 minimum outside mm 3,436	3,500		
Fork Overhang 26 with std 2-stage mast mm 577	592		
Right Angle Stack 27 add load length and clearance mm 4,956	5,093		
Ground Clearance 28 minimum loaded mm 203	203		
29 center of wheelbase mm 250	250		
Travel Speed 30 loaded / unloaded km/h 26 / 28 23 / 25	26 / 28		
Lift Speed 31 loaded / unloaded m/s 0.48 / 0.53 0.48 / 0.53	0.46 / 0.53		
Performance Lower Speed 32 loaded / unloaded m/s 0.55 / 0.40 0.55 / 0.40	0.55 / 0.40		
Max. Drawbar Pull 33 loaded kg 5,500 5,500	5,500		
Max. Gradeability 34 loaded / unloaded % 28 / 20 28 / 20	24 / 20		
a rakes	t / Air over Hyd		
36 parking Hand / Mech Hand / Mech H	land / Mech		
37 manufacturer Yuchai Isuzu	Yuchai		
	YC4D100		
	HN Stage III		
Engine 40 cylinders 4 6	4		
41 displacement liters 4.20 6.49	4.20		
	73.5 / 2,200		
43 Max. torque N · m/rpm 400 / 1,500 416.8 / 1,500	400 / 1,500		

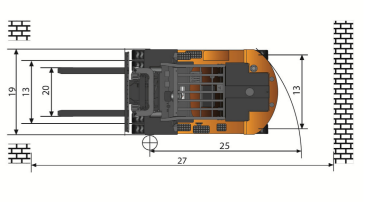
SPECIFICATION

	Model	1			CLG2060H	CLG20)70H			
	Power Type	2			Diesel	Dies	sel			
General	Base Capacity	3	@rated load center	kg	6,000	7,00	00			
	Load Center	4	mm 600				600			
	Service Weight	5	unloaded	kg	8,500	9,300				
Weights			loaded / unloaded, front	3		14460/3800				
ŭ	Axle Load	7	loaded / unloaded, rear	kg	1,550 / 4,700	1840/5	5500			
	Tire Type	8			Pneumatic	Pneun	natic			
	Wheels	9	front / rear		4/2	4/2				
- :	Wheelbase	10		mm	2,250	2,25	50			
Tires	T 0'	11	front		8.25-15-14PR	8.25-15	-14PR			
	Tire Size	12	rear		8.25-15-14PR	8.25-15	-14PR			
	Tread Width	13	front / rear		1,474 / 1,730	1,474 / 1,730				
	Max. Fork Height	14	with std 2-stage mast	mm	3,000	3,000				
	Free lift	15	with std 2-stage mast	mm	210	210	0			
	Height, Upright Lowered	16	with std 2-stage mast	mm	2,534	2,534				
	Height, Upright Extended	17	with std 2-stage mast	mm	4,377	4,377				
Mast	Mast Tilt, Fwd/Back	18	with std 2-stage mast	deg	6° /12°	6° /12°				
	Carriage	19	width	mm	1,840	1,840				
	Fork Spread		minimum / maximum	mm	300 / 1,840	300 / 1,840				
	Fork Dimensions	21	TxWxL	mm	65 x 150 x 1,520	65 x 150 x 1,520				
	Length to Fork Face	22	with std 2-stage mast	mm	3,573	3,650				
	Overall Width	23		mm	2,040	2,040				
	Overhead Guard Height	24		mm	2,520	2,520				
Ohaasia	Turning Radius	25	minimum outside	mm	3,500	3,560				
Chassis	Fork Overhang	26	with std 2-stage mast	mm	592	592				
	Right Angle Stack	27	add load length and clearance	mm	5,093	5,170				
	Ground Clearance	28	minimum loaded	mm	203	203				
	Ground Clearance	29	center of wheelbase	mm	250	250	0			
	Travel Speed	30	loaded / unloaded	km/h	23 / 25	26 / 28	23 / 25			
	Lift Speed	31	loaded / unloaded	m/s	0.46 / 0.53	0.44 / 0.53	0.44 / 0.53			
erformance	Lower Speed	32	loaded / unloaded	m/s	0.55 / 0.40	0.55 / 0.40	0.55 / 0.40			
	Max. Drawbar Pull	33	loaded	kg	5,500	5,500	5,500			
	Max. Gradeability	34	loaded / unloaded	%	24 / 20	20/20	20 / 20			
	Brakes	35	service		Foot / Hyd	Foot / Air over Hyd	Foot / Hyd			
	DIARCS	36	parking		Hand / Mech	Hand / Mech	Hand / Mech			
		37	manufacturer		Isuzu	Yuchai	Isuzu			
		38	model		A-6BG1QC-02	YC4D100	A-6BG1QC-02			
Systems		39	emission compliance		EU Stage I	CHN Stage III	EU Stage I			
	Engine	40	cylinders		6	4	6			
		41	displacement	liters	6.49	4.20	6.49			
		42	rated power	kW/rpm	82.4 / 2,000	73.5 / 2,200	82.4 / 2,000			
			Max. torque	N · m/rpm	416.8 / 1,500	400 / 1,500	416.8 / 1,500			









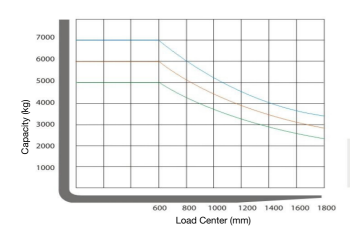
Œ

CAPACITY

	Marrian un Faut	Mark Overell	Freee Lift with Load Backrest	March Till										
Mast type	Maximum Fork Height (MFH)	Mast Overall Lowered Height (OAL)		Mast Tilt Angle (F/B)	With Standard Forks			w	ith Sideshif	ter	Total Weight with Standard Forks			
N					2050H	2060H	2070H	2050H	2060H	2070H	2050H	2060H	2070H	
	mm	mm	mm	degree	kg @ (600mm LC)			kg @ (600mm LC)			Kg			
	3000	2534	200	6 / 12	5000	6000	7000	4500	5400	6300	7850	8350	9150	
de	3500	2784	200	6 / 12	5000	6000	7000	4500	5400	6300	7940	8440	9230	
2-Stage	4000	3084	200	6/12	5000	6000	7000	4500	5400	6300	8060	8560	9320	
	4500	3334	200	6/12	5000	6000	7000	4500	5400	6300	8230	8730	9470	
Standard	5000	3584	200	6/6	4700	5700	6600	4200	5100	5900	8330	8830	9550	
Sta	5500	3884	200	3/6	4400	5500	6200	3900	4800	5500	8520	9020	9710	
	6000	4134	200	3/6	4100	5100	5800	3600	4500	5100	8620	9120	9790	

	Maximum Fork Height (MFH)	Mast Overall Lowered Height (OAL)	Freee Lift with Load Backrest*	Mast Tilt Angle (F/B)									
st type					With	Standard F	Forks	Wi	ith Sideshif	iter	Total We	eight with s Forks	Standard
Mast					2050H	2060H	2070H	2050H	2060H	2070H	2050H	2060H	2070H
	mm	mm	mm	degree	kg @ (600mm LC)		kg @ (600mm LC)			Kg			
-Stage	2500	2284	908	6 / 12	5000	6000	7000	4500	5400	6300	7790	8290	9100
Full Free 2-Stage	3000	2534	1148	6 / 12	5000	6000	7000	4500	5400	6300	7890	8390	9210

		Massinas na Fauls	Mark Ownell	II Former Life college	Moot Tilt									
	st type	Maximum Fork Mast Overall Height Lowered (MFH) Height (OAL)		Freee Lift with Load Backrest*	Mast Tilt Angle (F/B)	With Standard Forks			With Sideshifter			Total Weight with Standard Forks		
	Mast					2050H 2060H 2070H			2050H	2060H	2070H	2050H	2060H	2070H
		mm	mm	mm	degree	kg	@ (600mm	LC)	kg	@ (600mm	LC)		Kg	
	ebi	4000	2574	1198	6 / 12	4600	5500	6200	4100	4900	5600	8320	8820	9620
	3-Stage	4500	2745	1358	6 / 12	4600	5500	6200	4100	4900	5600	8450	8950	9720
ı	Free 3	5000	2912	1524	6/6	4300	5200	5800	3800	4600	5200	8540	9040	9780
		5500	3078	1692	3/6	4000	4900	5400	3500	4300	4800	8630	9130	9880
	Fu	6000	3244	1860	3/6	3700	4600	5000	3200	4000	4400	8790	9290	9990



CLG2070H CLG2060H CLG2050H 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 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.

Vertical axle stands for load capacity while horizontal axle stands

STANDARD CONFIGURATION

POWER SYSTEM

- Yuchai 4D100 diesel engine
- Two-speed automatic transmission
- · High strength drive axle
- · Heavy duty steering axle
- Air filter with dual-elements
- Fuel system pre-filter
- Radiator
- Middle exhaust

HYDRAULIC SYSTEM

- · 2-funtion hydraulic valve
- · Hydrostatic steering
- Oil filter for intake and return

ELECTRIC SYSTEM

- 2 batteries
- · Front flood lights
- · Front steering lights
- Rear combination lights
- · Buzzer for back off

UNDERCARRIAGE

- · High strength frame
- 1 piece counterweight
- Tow pin
- · Air filled pneumatic drive tires
- Air filled pneumatic steer tires

MAST

- 3.0M Standard 2-stage mast
- 1840mm Wide Class IV carriage
- Load backrest
- 1520mm long Class IV pallet forks

OPERATOR STATION

- Overhead guard
- Locks for engine hoodVinyl cushion seat with seat belt
- Ignition lock
- Display with alarms, fuel rate, water temperature, working hour
- Tilt steering column
- Inching, brake and accelerator pedals
- Hand parking
- Floor mat

OPTIONAL CONFIGURATION

POWER SYSTEM

- Isuzu A-6BG1QC-02 diesel engine
- Perkins 1104D-44TA diesel engine
- PSI GM4.3 engine (Gas/LPG)
- Elevated air pre-cleaner
- 2nd refined air filter
- Vertical exhaust

HYDRAULIC SYSTEM

- 3-funtion hydraulic valve
- 4-funtion hydraulic valve
- Hydraulic oil radiator

ELECTRIC SYSTEM

- Rear working light
- Amber warning light
- License plate light

UNDERCARRIAGE

- Solid pneumatic drive tires
- Solid pneumatic steer tires

MAST

- Full free 2-stage mast
- Full free 3-stage mast
- Longer Class IV pallet forks

OPERATION STATION

- Enclosed cabin
- Heater for cabin
- Operator fan
- Fire extinguisher
- Anti-corrosion lifting and tilting cylinde
- Protective cover for tilt cylinde
- Master key
- Hydraulic electronic shifting
- Half-suspension vinyl seat(tiancheng)
- Grammer full-suspension vinyl seat