

EXCLUSIVE DEALER OF LIUGONG PRODUCTS IN WESTERN CANADA



Model Engine Fuel Type Capactiy @ 500 mm LC Capacity @ 24"LC 2050H (LIGHT) Cummis B3.3TAA Diesel 5,000 kg 10,000 lbs 2050H (LIGHT) GM VORTEC Gas/LPG 5,000 kg 10,000 lbs

2050H(LIGHT) FORKLIFTS

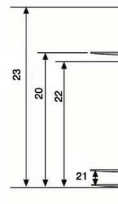


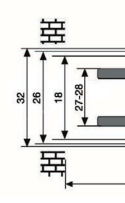


TOUGH WORLD. TOUGH EQUIPMENT.

2050H(LIGHT) DIESEL PNEUMATIC TIRE FORKLIFTS >>>

	Make 1				LiuGong		LiuGong	
	Model	2			CLG2050H(LIGHT)		CLG2050H(LIGHT)	
_	Power Type	3			Dual: G		Diesel	
General	Unit of Measure	4			Imperial	Metric	Imperial Metric	
Ge	Operator Type	5		Sit-Down Rider		n Rider	Sit-Dow	n Rider
	Base Capacity	6	@ rated load center	lbs [kg]	10,000	5,000	10,000	5,000
	Load Center	7		in [mm]	24.0	500	24.0	500
Weights	Service Weight	8	unloaded	lbs [kg]	15,102	6,850	15,102	6,850
	-	9	loaded, front	lbs [kg]	23,512	10,665	23,512	10,665
		10	loaded, rear	lbs [kg]	2,612	1,185	2,612	1,185
	Axle Load	11	unloaded, front	lbs [kg]	6,797	3,083	6,797	3,083
		12	unloaded, rear	lbs [kg]	8,305	3,767	8,305	3,767
	Tire Type	13			Pneu	matic	Pneu	natic
	Wheels	14	front / rear		2/2		2 /	2
	Wheelbase	15		in [mm]	78.7 2,000		78.7 2,000	
Tires	The Oler	16	front		300-15	-18PR	300-15-18PR	
	Tire Size	17	rear		7.0-12-12PR		7.0-12-12PR	
	Twood Wildel	18	front		46.5	1,180	46.5	1,180
	Tread Width	19	rear		46.9	1,190	46.9	1,190
	Max. Fork Height	20	with std 2-stage mast	in [mm]	118.1	3,000	118.1	3,000
	Freelift	21	with std 2-stage mast	in [mm]	7.7	195	7.7	195
	Height, Upright Lowered	22	with std 2-stage mast	in [mm]	90.2	2,290	90.2	2,290
	Height, Upright Extended	23	with std 2-stage mast	in [mm]	171.3	4,350	171.3	4,350
	Mast Tilt, Fwd/Back	24	with std 2-stage mast	deg	6/		6/	
Mast		25	ISO Class		Ш		Ш	
-	Carriage	26	width	in [mm]	57.1	1,450	57.1	1,450
		27	minimum	in [mm]	13.7	348	13.7	348
	Fork Spread	28	maximum	in [mm]	48.7	1,238	48.7	1,238
	Fork Dimension	29	TAWAR	in	2.0 x 5.9	9 x 42.1	2.0 x 5.9	9 x 42.1
			TxWxL	30	50 x 150 x 1,070		50 x 150 x 1,070	
	Length to Fork Face	31	with std 2-stage mast	in [mm]	124.0	3150	124.0	3,150
	Overall Width	32		in [mm]	58.3	1,480	58.3	1,480
	Overhead Guard Height	33		in [mm]	90.9	2,310	90.9	2,310
SSIS	Turning Radius	34	minimum outside	in [mm]	110.2	2,800	110.2	2,800
Chassis	Fork Overhang	35	with std 2-stage mast	in [mm]	21.9	555	21.9	555
	Right Angle Stack	36	add load length and clearance	in [mm]	182.1	4,625	182.1	4,625
	Ground Clearance	37	minimum loaded	in [mm]	4.7	120	4.7	120
	dround clearance	38	center of wheelbase	in [mm]	5.3	135	5.3	135
	Travel Cread	39	loaded	mph[km/h]	14.9	24	14.9	24
	Travel Speed	40	unloaded	mph[km/h]	15.5	25	15.5	25
e	Lift Spood	41	loaded	fpm[m/s]	82.7	0.42	82.7	0.42
manc	Lift Speed	42	unloaded	fpm[m/s]	106.3	0.54	106.3	0.54
Pertormance	Lower Speed	43	loaded	fpm[m/s]	104.3	0.53	104.3	0.53
ž	Lower Speed	44	unloaded	fpm[m/s]	94.5	0.48	94.5	0.48
	Max. Drawbar Pull	45	loaded	lbs [kg]	7,275	3,300	7,275	3,300
	Max. Gradeability	46	loaded / unloaded	%	20/20		20 / 20	
	Brakes	47	service		Foot / Hyd		Foot / Hyd	
	Brakes	48	parking		Hand / Mech		Hand / Mech	
		49	manufacturer		GM		Cummis	
		50	model	VORTEC		B3.3 TAA		
		51	emission compliance		EPA TIER IV		EPA/Euro Tier III	
		52	cylinders	6		4		
2	Engine	53	displacement	liter	4.	.3	3.	3
oysterins		54 rated power	rated power	HP[kw]	110.0	82	80.5	60
5			rated power	rpm	2,4	00	2,2	00
			may targua	lb/ft[N/m]	239	324	224	304
		55	max. torque	rpm	2,4	00	1,6	00
	Transmission	56	type		Powershift		Powershift	
-	Transmission	57	speeds, fwd/rev		2/1		2/1	
		58	system	psi[bar]	2,538	175	2,538	175
	Hydraulic Pressure							





Note: Dimension and perfor are nominal values and may

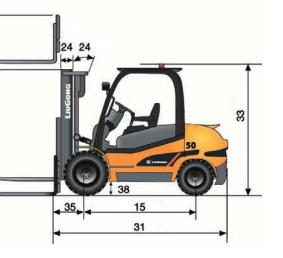
AVAILABLE OPTIONS

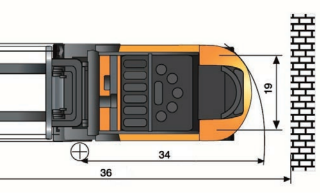
Contact your local LiuGong application. Some of the fac

- Standard two-stage, full-
- Sideshifter carriages
- Dual function auxiliary hyperbolic equations and the second second
- Variety of fork styles and
- Solid pneumatic tires
- Full suspension seat
- Warning lights
- Fire extinguisher

Mast Type	Maximum Fork Height (MFH)				
2	mm	in			
tage	3000	118.1			
Standard 2-Stage	4000	157.5			
ndarc	4500	177.2			
Stal	5000	196.9			
Full Free 2-Stage	3000	118.1			
8 0	4500	177.2			
Full Free 3-Stage	4800	189.0			
Ξœ	5000	196.9			







mance values are subject to change without notice. Performance specs vary by machine.

dealer for options available to optimize your LiuGong forklift to your ctory options available are listed here.

free two-stage and three-stage masts up to 6.0 M lift height

/draulic valve and hosing lengths

	owered Height AL)	Free Lift (FL) with Load Backrest*		Mast Tilt Angle (F/B)	Total Weight with Standard Forks	
mm	in	mm	in	degrees	kg	lbs
2282	89.8	180	7.1	6/12	6850	15102
2832	111.5	180	7.1	6/6	7035	15509
3082	121.3	180	7.1	6/6	7100	15653
3382	133.1	180	7.1	3/6	7180	15829
2282	89.8	837	33.0	6/12	6950	15322
2272	89.4	962	37.9	6/6	7015	15465
2432	95.7	1082	42.6	6/6	7135	15730
2502	98.5	1132	44.6	3/6	7215	15906







2050H(LIGHT) DIESEL PNEUMATIC TIRE FORKLIFTS >>>



DRIVELINE

Two engine choices:

• GM VORTEC 6-cylinder 4.3L dual fuel (Gas/LPG) engine (110 HP)

Proven and durable workhorse engine which is the standard in the industry. Meets EPA emission compliance

• Cummins B3.3TAA 4-cylinder 3.3 L turbocharged diesel (80.5 HP) Popular engine known for its strong performance and durability Meets EPA and Euro Tier III emissions compliance

Electronically controlled two-speed power-shift transmission with hydraulic pump PTO.

Single piece drive axle housing provides durability and leak resistant. Mounting for the floating driveline.

CHASSIS

Cushion mounted compartment isolates the operator from vibration making him more comfortable and productive. (3)

Open step and spacious foot room allow for easy access and comfortable operation for the operator.

Heavy duty fabricated steer axle features hydrostatic steering and tapered roller bearings for ease of operation and long service life.

Dual pumps mounted to the transmission provide for powerful hydraulic performance and are easily accessible for service.(2)

MAST

Our masts feature wide channel spacing and the secondary lift chains and auxiliary hydraulics are mounted at 90 degrees behind the channels on the three stage masts for improved forward visibility.

The fork carriage and mast channels have large side thrust rollers for strength, high reliability and are located for easy service.

OPERATOR COMPARTMENT

Optional full-suspension seat provides world-class comfort, which is adjustable for weight, leg room and back angle. (1)

The seat side hydraulic controls combine ergonomics and simplicity to provide a cost effective and reliable system that maximizes operator productivity. (1)

The informative display is mounted on the tilting steer column and features: fuel level gauge, engine coolant temperature gauge, hour meter, fault codes, neutral indicators, turn signal indicators, system warning, battery charging fault, transmission oil temperature warning, engine oil pressure warning, park brake set indicator and glow plug indicator.(4)

EXTRAS

The standard light package includes two front combination flood/ turn signal lights and the LiuGong rear light bar which features LED turn/brake/back-up lights. **(6)** All electrical components use automotive style sealed connectors for high reliability.

Standard features on the Cummins engine include dual element air filtration and an elevated air pre-cleaner **(5)** to provide outstanding protection in dusty applications.

A STRONG FOUNDATION. A STRONG FUTURE.

LiuGong was founded in 1958 in Liuzhou, China. Since then, we have become one of the world's most respected, premier heavy equipment and industrial equipment manufactures. LiuGong engineers simple, serviceable designs that are reliable and remarkably durable.

Today, LiuGong employs more than 12,000 including over 1,000 engineers working in three world-class research and development facilities around the world.

When you purchase a LiuGong machine, you get an easy to own, easy to maintain piece of equipment and you join forces with a company that has spent the past 50 years dedicating itself to making your job easier. Learn more about LiuGong at www. liugong.com

LIUGONG SERVICE AND SUPPORT, LIKE NO OTHER.

We don't just provide a world-class machine; we provide all the service and support you need. With over 2,650 sales outlets, 380 dealers, 24 manufacturing facilities, 10 regional parts depots and nine global offices located strategically throughout the world we ensure rapid replacement of parts and servicing of equipment. We have all your local service and support needs covered.

With LiuGong, you know you'll get the personal attention you deserve because you don't have time for anything less.

Contact your local LiuGong Forklift dealer for more information.

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