

### COMPACT DESIGN \*

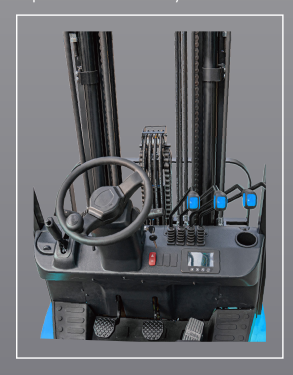
It adopts the classic exterior design of the N series Young Forklift. With its compact structure and small flexible design, it enables precise operations within confined spaces.





### HIGH \* PERFORMANCE

Implementation of a load-sensing steering system to further improve operational efficiency.





Integration of a high-angle cast steering axle to reduce the overall turning radius of the vehicle.



Equipped with standard SHIMADZU multi-way valves with load feedback, optionally equipped with OPS, ensuring reliable quality and stable performance.

#### SUPERIOR \* \* \* ERGONOMICS

Adoption of a suspended micro-motion braking mechanismand a submerged tilt cylinder layout to significantly increase foot space.

Incorporation of a large-radius structure for the overhead guard, expanding the driver's workspace.



Equipped with a high-power certified GK25 or HMC 2.4L engine, delivering powerful perfor mance.

Widening the gear transmission box to enhance durability and extend operational lifespan.





Equipped with a fully suspension seat to enhance comfort.



Multifunctional LCD instrument panel, offering comprehensive information display and real-time monitoring.



Utilizing the new narrow-groove steel mast to reduce the overall vehicle weight & enhance visibility.



Utilization of a small-diameter steering wheel, electro-hydraulic gearshift, and ratchet type hand-brake, greatly enhancing driving comfort.

## EASY \*\* \* \* MAINTENANCE

Increased hood opening angle provides a more Spacious working environment for inspection and maintenance tasks.





**Standard-equipped with swing down LPG tank bracket**, alloqing foreasy replacement of the fuel tank.

**Detachable left and right guard plates** for convenient maintanance.



**Easy check on transmission oil filter** from small cover on the foot plate.



### SAFETY & \*\*\*\*\* RELIABILITY

Aluminum fin-type radiator improves heat dissipation, ensuring engine performance.

Optimization of key structural components a such as the chassis, mast, overhead guard, and steering axle to enhance overall vehicle safety and reliability.

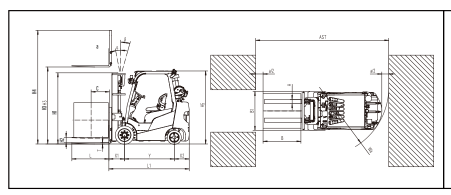


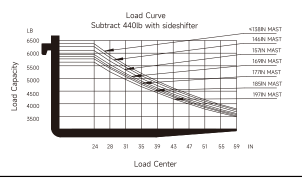
# ENERGY EFFICIENCY & ENVIRONMENTAL FRIENDLY \*\*\*\*\*

Implementation of an optimized hydraulic system underscores energy efficiency, reducing overall fuel consumption.

Engine emissions comply with the latest EPA/CARB regulations in the United States.

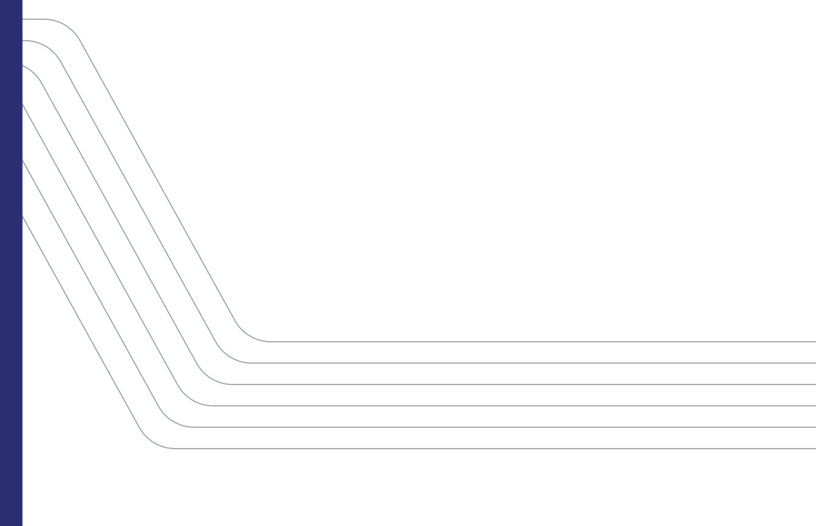






	1	Manufacturer			YOUNG FORKLIFT											
	2	Model			FL20T-LNJX2	FL25T-LNJX2	FL30T-LNJX2	FL32T-LNJX2	FL20T-LNJK3			FL32T-LNJK3	FGL20T-LNJK3	FGL25T-LNJK3	FGL30T-LNJK3	FGL32T-LNJI
General	3	Power Type					PG				PG				JAL	
5	4	Rated Load Capacity	a	<b>l</b> b(kg)	4000(1814)	5000(2268)	6000(2722)	6500(2948)	4000(1814)	5000(2268)	6000(2722)	6500(2948)	4000(1814)	5000(2268)	6000(2722)	6500(2948
	5	Load Centre	c	in(mm)		24(600) 24(600)							(,	24(600)		
	6	Rated Lift Height	in(mm)			(3000)				(3000)		118(3000)				
	7	Free Lift Height	H3 H2	in(mm)			100)				100)		100(4)			
	8	Fork Size (LxWxT)	mm	in(mm)	42X4.8X1.57(1070X122X40) 42X4.8X1.77(1070X122X45)				42X4,8X1,57(	1070X122X40)	42X4,8X1,77(	1070X122X45)				
_	9	Mast Tilt Angle (F/R, α°/β°)	deg		,		²/8°		, ·		/8°	,	6°/8°			
5	10	Fork Overhang (Wheel Center to Fork Face)	X1	in(mm)	17(-	435)	18(-	462.5)	17(	(435)	18(462.5)		17(4	135)	18(4	62.5)
	11	Rear Overhang	X2	in(mm)	14(361)	16(417)	19(484)	20(514)	14(361)	16(417)	19(484)	20(514)	14(361)	16(417)	19(484)	20(514)
₹ 1	12	Ground Clearance (Bottom of Mast)		in(mm)	` '	40	90)		4		(90)		4(		90)	
	13	Length to Face of Fork (Without Fork)		in(mm)	88(2246)	91(2302)	94(2396.5)	96(1964)	88(2246)	91(2302)	94(2396.5)	96(1964)	88(2246)	91(2302)	94(2396.5)	96(1964)
	14			in(mm)	43(*	1080)	44(	1121)	43(1080)		44(1121)		43(1080)		44(1121)	
Ę	15	Mast Lowered Height	H1	in(mm)	80(2035) 83(2110)		80(2035) 83(2110)			80(2035)		83(2110)				
ă	16	Mast Extended Height (With Backrest)	H4	in(mm)	160(	4076)	162(4110.5)		160(4076)		162(4110.5)		160(4076)		162(4110.5)	
5	17	Overhead Guard Height	H5	in(mm)	83(2120)				83(2	2120)		83(2120)				
Ī	18	Turning Radius (Outside)	Wa	in(mm)	221(1990)	221(1990)	224(2070)	302(2070)	221(1990)	221(1990)	224(2070)	302(2070)	221(1990)	221(1990)	224(2070)	302(2070)
İ	19	Min. Right Angle Stacking Aisle Width (Add Load Length and Clearance)	Ast	in(mm)	265(3125)	265(3125)	269(3232.5)	348(2770)	265(3125)	265(3125)	269(3232.5)	348(2770)	265(3125)	265(3125)	269(3232.5)	348(2770)
	20	Travel Speed (No Load)		mph(km/h)	9.6(15.5)	9.6(15.5)	9.7(15.6)	9.7(15.6)	10.9(17.5)	10.9(17.5)	10.9(17.6)	10.9(17.6)	10.9(17.5)	10.9(17.5)	10.9(17.6)	10.9(17.6)
1	21	Lifting Speed (No Load/Full Load)		ft/min(m/s)	106/96(540/490)	106/96(540/490)	88/79(450/400)	88/79(450/400)	114/110(580/560)		100/98(510/500)	100/98(510/500)		114/110(580/560)		100/98(510/50
ľ	22	Lowering Speed (No Load/Full Load)		ft/min(m/s)	90/100(460/510)	90/100(460/510)	96/102(490/520)	96/102(490/520)	90/100(460/510)	90/100(460/510)	96/102(490/520)	96/102(490/520)	90/100(460/510)	90/100(460/510)	96/102(490/520)	96/102(490/52
	23	Max.Drawbar Pull (Full Load/No Load)		N	18636	18523	18415	18847	20351	20247	20146	20626	20351	20247	20146	20626
۲ ا	24	Max.Gradeability (Full Load)		%	35.5%	28.9%	24.7%	24.0%	39.3%	31.9%	27.2%	26.5%	39.3%	31.9%	27.2%	26.5%
	25	Tyre (Front x 2)		mm	21x	7-15	21)	k8-15	21>	·7-15	21>	8-15	21x	7-15	21x	8-15
ĕ	26	Tyre (Rear x 2)	mm		16x6	6x10.5			16x6	6x10.5		16x6x10.5				
	27				35.5	(902)	36(	(918)	35.5	5(902)	36(	918)	35.5	(902)	36(9	918)
כ ל	28				36(912.5)				36(912.5)				36(912.5)			
	29	Wheelbase	Υ	in(mm)	57(1450)					57(*	1450)		57(1450)			
	30	Total Weight		<b>l</b> b(kg)	7531(3416)	8486(3849)	9637(4371)	9937(4507)	7531(3416)	8486(3849)	9637(4371)	9937(4507)	7531(3416)	8486(3849)	9637(4371)	9937(4507)
Ĕ	31	Front Axle Weight Distribution (Full Load)		<b>l</b> b(kg)	11049(4558)	11798(5352)	13542(6143)	14339(6504)	11049(4558)	11798(5352)	13511(6128)	14339(6504)	11049(4558)	11798(5352)	13511(6128)	14339(6504
weignt	32	Rear Axle Weight Distribution (Full Load)		<b>l</b> b(kg)	1450(658)	1688(766)	2096(951)	2102(953)	1450(658)	1688(766)	2127(965)	2102(953)	1450(658)	1688(766)	2127(965)	2102(953)
5	33	Front Axle Weight Distribution (No Load)		<b>l</b> b(kg)	3248(1473)	3229(1465)	3144(1426)	3069(1392)	3248(1473)	3229(1465)	3113(1412)	3069(1392)	3248(1473)	3229(1465)	3113(1412)	3069(1392)
	34	Rear Axle Weight Distribution (No Load)		lb(kg)	4283(1943)	5257(2385)	6493(2945)	6868(3115)	4283(1943)	5257(2385)	6524(2959)	6868(3115)	4283(1943)	5257(2385)	6524(2959)	6868(3115
	35	Battery		V/Ah		12V	/60AH			12V	/60AH		12V / 60AH			
	36	Engine Model		HMC 2.4	L T3 LPG			GK25 (CARB	SIP LSI-1/EPA	Tier2)	GK25 (CARB SIP LSI-1/EPA Tier2)					
<b>.</b> [	37	Engine Manufacturer		HYUNDAI				G	ст		GCT					
	38					60.9/2600	(45.4/2600)		61.4 / 2700(45.8 / 2700)				61.4 / 2700(45.8 / 2700)			
	39				178.9/2000				190 / 1600				175 / 1600			
ë [	40				4				4				4			
= [	41				88X97(3.46X3.82)				89 x 100(3.5 x 3.94)				89 x 100(3.5 x 3.94)			
5	42				2359				2,488				2,488			
5	43	Fuel Tank Capacity gal(L)			13(50) 11(42) 11(42) 11(42)				13(50) 11(42) 11(42) 11(42)				13(50) 11(42) 11(42) 11(42)			
• [	44	Transmission Type	Powershift				Powershift				Powershift					
	45	Transmission Stage (FWD/RVS)			1/1				1/1				1/1			
- 1	46	Operating Pressure (For Attachments)		PSI(Mpa)		0000	3(18.5)			2683(					3(18.5)	

MAST SPECIFICATIONS & RATED CAPACITIES																			
	Mast Name	Max. Fork Height (in/mm)	Load Capacity (Lb/Kg)				Ove	rall Height	(in/mm)			Free Lift	(in/mm)			TatalWalakt			
8						Lowered	Extended								1		Total Weig	ıht	
Mast Type							Without Backrest		With Backrest		Without Backrest		With Bracket		Tilt Angle	Total Weight (Lb/Kg)			
≥			FL25/FGL25	FL30/FGL30	FL32/FGL32	2.5t/3.0t/3.2t	2.5t	3.0t/3.2t	2.5t	3.0t/3.2t	2.5t	3.0t/3.2t	2.5t	3.0t/3.2t		2.5t	3.0t	3.2t	
	M250	98/2500	5512/2500	6614/3000	7055/3200	71/1805	123/3131	124/3141	139/3530	1402/3560	43/110	45/115	43/110	45/115	6-8	8404/3812	9557/4335	9557/4335	
	M300	118/3000	5512/2500	6614/3000	7011/3180	81/2055	143/3631	143/3641	159/4030	1598/4060	43/110	45/115	43/110	45/115	6-8	8486/3849	9636/4371	9636/4371	
	M330	130/3300	5467/2480	6526/2960	6834/3100	87/2205	155/3931	155/3941	170/4330	1717/4360	43/110	45/115	43/110	45/115	6-8	8534/3871	9685/4393	9685/4393	
Mast	M350	138/3500	5379/2440	6415/2910	6724/3050	91/2305	163/4131	163/4141	178/4530	1795/4560	43/110	45/115	43/110	45/115	6-8	8565/3885	9718/4408	9718/4408	
<u> </u>	M370	146/3700	5291/2400	6305/2860	6614/3000	95/2405	171/4331	171/4341	186/4730	1874/4760	43/110	45/115	43/110	45/115	6-6	8598/3900	9751/4423	9751/4423	
View	M400	157/4000	5159/2340	6151/2790	6437/2920	102/2605	182/4631	183/4641	198/5030	1992/5060	43/110	45/115	43/110	45/115	6-6	8761/3974	9914/4497	9914/4497	
Wide	M430	169/4300	5004/2270	5997/2720	6261/2840	109/2755	194/4931	195/4941	210/5330	2110/5360	43/110	45/115	43/110	45/115	6-6	8810/3996	9963/4519	9963/4519	
≶	M450	177/4500	4916/2230	5886/2670	6173/2800	112/2855	202/5131	202/5141	218/5530	2189/5560	43/110	45/115	43/110	45/115	6-6	8845/4012	9996/4534	9996/4534	
	M470	185/4700	4850/2200	5798/2630	6063/2750	116/2955	210/5331	210/5341	226/5730	2268/5760	43/110	45/115	43/110	45/115	6-6	8885/4030	10035/4552	10035/4552	
	M500	197/5000	4740/2150	5666/2570	5930/2690	124/3155	222/5631	222/5641	237/6030	2386/6060	43/110	45/115	43/110	45/115	6-6	8935/4053	10086/4575	10086/4575	
	TFM400	157/4000	4938/2240	5974/2710	6217/2820	76/1925	182/4631	183/4641	198/5030	1992/5060	513/1304	508/1290	356/905	343/870	6-6	8869/4023	10020/4545	10020/4545	
iree ast	TFM430	169/4300	4828/2190	5842/2650	6063/2750	80/2025	194/4931	195/4941	210/5330	2110/5360	553/1404	547/1390	396/1005	382/970	6-6	8915/4044	10068/4567	10068/4567	
3-Stage Full Free Wide View Mast	TFM450	177/4500	4740/2150	5754/2610	5952/2700	84/2125	202/5131	202/5141	218/5530	2189/5560	592/1504	587/1490	435/1105	421/1070	6-6	8962/4065	10113/4587	10113/4587	
] F F	TFM480	189/4800	4630/2100	5644/2560	5820/2640	88/2225	214/5431	214/5441	230/5830	2307/5860	631/1604	626/1590	474/1205	461/1170	6-6	9006/4085	10157/4607	10157/4607	
l age	TFM500	197/5000	4541/2060	5556/2520	5710/2590	90/2275	222/5631	222/5641	237/6030	2386/6060	651/1654	646/1640	494/1255	480/1220	6-6	9034/4098	10185/4620	10185/4620	
Š Š	TFM550	217/5500	4365/1980	3571/1620	4189/1900	97/2475	241/6131	242/6141	257/6530	2583/6560	730/1854	724/1840	573/1455	559/1420	3-6	9127/4140	10278/4662	10278/4662	
_ ", _	TFM600	236/6000	4145/1880	2381/1080	2822/1280	105/2675	261/6631	261/6641	277/7030	2780/7060	809/2054	803/2040	652/1655	638/1620	3-6	9288/4213	10441/4736	10441/4736	
NOTE: With side shifter, load capacity subtract 440Lb.																			





Rukan Great Wall C No.35 Gondrong, Cipondoh, Kota Tangerang, Banten 15147 Indonesia

**Q** 021 5434 1490





