

HYUNDAI LPG FORKLIFT TRUCKS Applied Tier 4 Engine







NEW criteria of Forklift

Hyundai introduces a new line of 7A series LPG forklift trucks. Excellent power and performance make your business more profitable.



OPSS (Operator Presence Sensing System) Control of mast tilting, lifting and lowering is not possible through operation of the appropriate control when the operator is not in the seated position

The new master on the job-site!

Smooth running, efficient and ergonomically designed, 25LC/30LC-7A, 25GC/30GC-7A series are made to meet your needs.



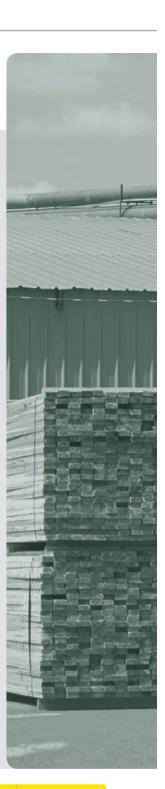
Powerful Engine

Market approved quality of HMC L4KB engine ensures incomparable performance, durability and additional value to the machine. Powerful and efficient engine provides excellent fuel economy and excellent torque for improved operation. (EPA/CARB Tier-IV Certified)

Fast and Stable Performance

Being able to quickly raise and lower the mast, as well as tilt it forward and backward, provides the best operational conditions during unloading. When the truck is fully loaded, mast lowering speed is carefully controlled to ensure safety by the down control valve . Mast, Lift and Tilt Lock System is standard.





Tilt cylinder

State-of-the-art Hydraulic System

The latest large-capacity hydraulic system reacts quickly during operation, and a low-noise control valve increases both efficiency and durability.



Fully Hydrostatic Power Steering

A hydraulic steering system always guarantees smooth and flexible steering, preventing overrun and kick-back.





Increased Mast Tilting Angle Utilizing the mast tilting angle of 6 degrees forward and 10 degrees backward, the operator can safely and rapidly perform loading and unloading jobs.

Faster Travel Speed & Better Gradability The powerful high-output engine provides dynamic acceleration, untiring gradability and optimal travel speed on any tough terrains or slopes.

Gradability(Loaded)

25LC-7A : 41.2% 30LC-7A : 34.2%

Travel Speed(Unloaded) 25LC-7A : 9.9mph 30LC-7A : 9.9mph

Ergonomic operator friendly compartment design!

A design based on human engineering relieves fatigue and increases operator's efficiency.

Operator Friendly Gauges and Water-resistant Monitor Panel 846678 12 60 (R) Parking brake lamp Battery charging warning lamp Air cleaner filter warning light Puel gauge ② Directional indicators B Hour meter Working light indicator • Fuel warning lamp ② Engine check lamp **④** Engine oil warning lamp Water separator lamp Seat belt warning Transmission oil temperature Pre-heater indicator OPS warning warning lamp Water temperature gauge



Full Suspension Seat An attractive and adjustable seat, based on a human engineering design, provides great comfort, safety and durability.





New High Visibility for Safe Operation The operator is able to work with increased safety and accuracy due to a wider view mast.



Ergonomically Positioned Pedals Based on human engineering, the accelerator, brake and inching pedals are optimally positioned for convenience while operating the equipment.



Cup Holder & Console Box Additional storage spaces are located inside the operating space for operator's convenience.



Quick Response of Operating Control Levers Only minimal operator's effort is required for precise, safe and productive control.





Adjustable Steering Wheel Steering wheel with horn button can be adjusted by a lever on the right-hand side for the most comfortable operator position.



Easy and Safe Shift Lever A single lever on the left side of the steering column gives the operator fast, easy control of direction. The lever must be in the neutral position before the engine can be started.



Secondary Horn Secondary Horn gives access to lights and horn

Danger-free through high durability!

Safety and durability are priorities in design of the equipment.



Strong Overhead Guard The safety overhead guard meets ISO 6055 regulation and protects the operator during hazardous jobs.



Parking brake Ratchet type parking brake requires less effort from the operator to set.



Highly Durable Split Type Drive Axle

The bevel gear set and hub reduction axle smoothly delivers desired torque to the drive wheels.





Large Footboard & Hand Grip Wide"open"step offers convenience and safety when entering and exiting truck.



Expansion Bellows The expansion bellows absorbs vibration and reduces noise generated from the exhaust system and also extends the life cycle of exhaust system.



HYUNDA

Electrically Monitored Air Filter

Air cleaner sensor alerts the operator of a restricted air filter and allows replacement before damage occurs.



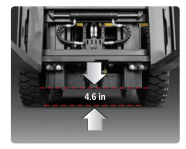


Heavy Duty Single Unit Frame

Heavy duty single unit type frame, designed on the basis of accurate structural analysis, guarantees durability and safety.



Bright, Protected Headlights Bright, Protected head lights are positioned for exceptional visibility.



Ground Clearance The engine and transmission are assembled horizontally and positioned high in the frame to protect major components during operation on rugged surface.

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Designed for quick and easy service!

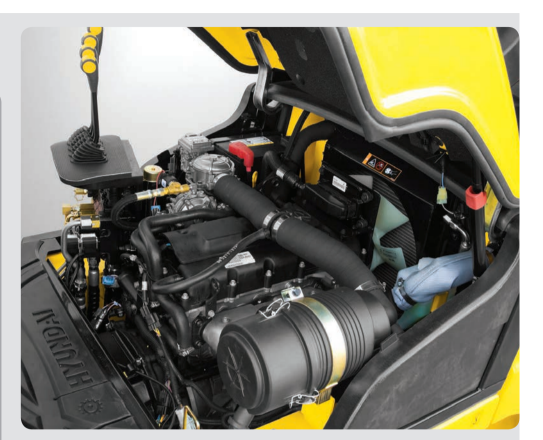
An ideal arrangement of component parts ensures easy access and convenience for maintenance.



Easy Change Air Cleaner The air filter is readily accessible for cleaning or replacement. (6inch Cyclone Type)



Fast Service Access for Daily Fluids Check





Rotational Battery Installation



One Touch, No Tool Floor Plate







Improvement in Maintenance of Electric Parts

Various electric parts are centralized in dash board resulting in effortless troubleshooting.

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Easy Maintenance Oil Check The T/M oil level can be checked

easily without any disassembly.



Brake Fluid Reservoir With Level Switch When the brake oil level become

When the brake oil level become lower than Min. level, the waning lamp on the clusters comes on.



An Accessible, Compact Fuse Box for Easy Inspection

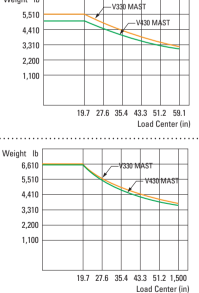
	Mast Specification														
			Overall	Tilt Angle		Free Lift (in)				Load Capacity w / o Integral Side Shift 24 in LC (lb)		Load Capacity w / Integral Side Shift 24 in LC (lb)		Truck Weight Unload	
M	ast Type	Fork Height	Height Lowered	(d	eg)	With B	ackrest	With / o	Backrest	Singl	le Tire	Singl	e Tire	Singl	e Tire
		(in)	(in)	Fwd	Bwd	25LC-7A	30LC-7A	25LC-7A	30LC-7A	25LC-7A	30LC-7A	25LC-7A	30LC-7A	25LC-7A	88 9148 31 9593 74 9637 11 9668
	V209	82.3	60.2	10	6	4.5	4.5	4.5	4.5	5000	6000	5000	6000	8088	9148
	V300	118.1	78.1	6	10	4.5	4.5	4.5	4.5	5000	6000	5000	6000	8231	9593
	*V330	129.9	84.0	6	10	4.5	4.5	4.5	4.5	5000	6000	5000	6000	8274	9637
2 Charac	V350	137.8	87.9	6	10	4.5	4.5	4.5	4.5	5000	6000	5000	6000	8311	9668
2-Stage Limited	V370	145.7	93.9	6	10	4.5	4.5	4.5	4.5	5000	6000	5000	6000	8360	9715
Free Lift	V400	157.4	99.8	6	10	4.5	4.5	4.5	4.5	5000	6000	5000	6000	8426	9761
Thee Line	V430	169.3	105.7	6	10	4.5	4.5	4.5	4.5	5000	6000	4960	5890	8527	9808
	V450	177.2	111.6	6	5	4.5	4.5	4.5	4.5	4960	5890	4900	5840	8589	9854
	V470	185.0	115.5	6	5	4.5	4.5	4.5	4.5	4850	5840	4790	5730	8621	9885
	V500	196.9	121.4	6	5	4.5	4.5	4.5	4.5	4790	5730	4740	5620	8669	9932
	TF370/TS370	145.7	70.3	6	5	23.8	23.8	46.3	43.9	5000	6000	5000	5950	8530	9932
	TF400/TS400	157.4	74.2	6	5	27.8	27.8	50.3	47.8	4960	5890	4900	5780	8579	9980
	TF430/TS430	169.3	78.2	6	5	31.7	31.7	54.2	51.7	4850	5780	4790	5670	8618	10010
3-Stage	TF450/TS450	177.2	82.1	6	5	35.6	35.6	58.1	55.7	4790	5670	4740	5620	8667	10051
Full	TF470/TS470	185.0	84.1	6	5	37.6	37.6	60.1	57.6	4740	5620	4680	5560	8697	10078
Free Lift	TF500/TS500	196.9	87.9	6	5	41.5	41.5	64.1	61.6	4630	5510	4570	5450	8746	10078 10127
	TF550/TS550	216.5	95.9	6	5	49.4	49.4	71.9	69.4	4460	5340	4400	5230	8831	10211
	TF600/TS600	236.2	103.7	6	5	57.3	57.3	79.8	77.3	3740	3850	3740	3850	8974	10345
	QF610	240.7	83.5	3	3	37.0	37.0	59.5	57.0	3280	3680	3170	3480	9446	10470
4-Stage	QF660	260.4	91.3	3	3	44.9	44.9	67.4	64.9	3090	3480	2980	3280	9578	10600
Full	QF700	276.2	95.3	3	3	48.8	48.8	71.3	68.9	2910	3060	2800	2910	9647	10668
Free Lift	QF745	293.9	101.2	3	3	54.7	54.7	77.2	74.8	2270	2470	2180	2290	9746	10770
	QF790	311.6	107.1	3	3	60.6	60.6	83.1	80.7	1460	1520	1370	1410	9969	10990

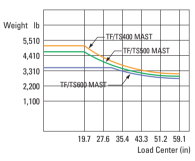
* TS-Mast : Wide Visible 3 Stage Full Free Lift Mast with 2 Free Lift Cylinders.

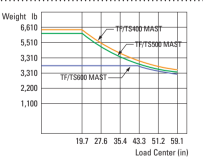
Weight Ib

Load Capacity









• SIDE SHIFT

• INTEGRAL SIDE SHIFT

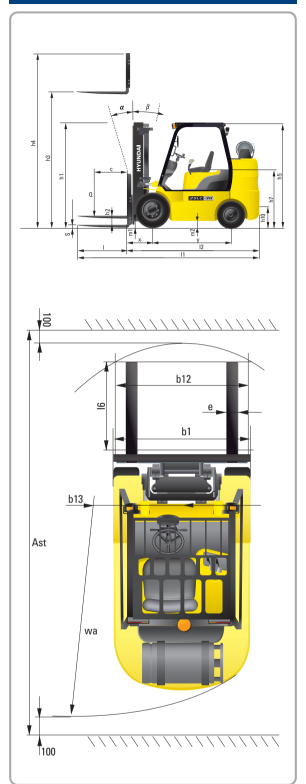
30LC-7A

- FORK : 35 in, 39 in, 47 in, 53 in, 59 in, 65 in, 71
- in
- OVER SHOE : 51 in, 59 in, 67 in, 71 in
- TILTING : 6/5°, 3/3°, 10/6°(Bottler Tilt's)

Optional Items

- TIRE : Cushion, No-marking
- SEAT : Pocket, Arm Rest, Hip Rest, FG 25, 26 Grammer Seat
- LPG CLAMP : Swing Out, Swing Down
- M.C.V: 4-Spool
- ATTACH PIPING : 3 Spool-piping, 4 Spool-piping
- MASTER SWITCH
 BEACON LAMP
- HAZARD SWITCH WORK LAMP
- SPEED CONTROL SENSOR

Dimension



		Specific	ation	
Ident	ification			
1.1	Manufacturer		Hyundai	Hyundai
1.2	Manufacturer's type designation		25LC-7A	30LC-7A
1.3	Drive: electric (battery or mains), diesel, petrol, fuel g	ias manual	LPG	LPG
.4	Type of operation:hand,pedestrian,standing,seated		seated	seated
.5	Load capacity / rated load	Q (lb)	5,000	6,000
.5 .6	Load center distance	c (in)	24	24
.0	Load distance, center of drive axle to fork		18	18
		x (in)		
.9	Wheelbase	y (in)	56	56
Veig				
2.1	Service weight	lb	8,274	9,352
2.2	Axle loading, loaded front/rear	lb	12,129 / 1,655	14,019 / 1,946
.3	Axle loading, unloaded front/rear	lb	2,983 / 5,291	3,029 / 6,323
Vhee	els, Chassis			
3.1	Tires:solid rubber, superplastic, pneumatic, po	lyurethane	Solid rubber	Solid rubber
.2	Tires size, front(width $x \Phi$)		21 x 7 x 15	21 x 8 x 15
.3	Tires size, rear(width x Φ)		16 x 6 x 10.5	16 x 6 x 10.5
.5	Wheels, number front x rear (x=driven wheels	5)	2 x 2	2 x 2
.6	Track width, front	-, b10 (in)	35	36
.7	Track width, rear	b11 (in)	35.8	35.8
_	Dimensions			
.1	Mast / fork carriage tilt forward / backward(α./ β)	domon	6/10	6/10
_		-		84
.2	Lowered mast height	h1 (in)	84	4.5
.3	Free lift	h2 (in)	4.5	
.4	Lift height	h3 (in)	130	130
1.5	Extended mast height	h4 (in)	176.6	176.6
1.7	Overhead load guard (cab) height	h5 (in)	82	82
4.8	Seat height / standing height	h7 (in)	41	41
.12	Coupling height	h10 (in)	8.9	8.9
.19	Overall length	l1 (in)	132	135
.20	Length to face of forks	l2 (in)	91	93
.21	Overall width	b1 (in)	42	44
.22	Fork dimensions	s / e / l (in)	41.3 x 3.9 x 1.8	41.3 x 4.8 x 1.8
1.23	Fork carriage ISO 2328, class / type A,B		II/A	III/A
.24	Fork-carriage width	b12 (in)	40.2	40.2
.31	Ground clearance, loaded, under mast	m1 (in)	3.5	3.5
.32	Ground clearance, centre of wheelbase	m2 (in)	4.5	4.5
.33	Aisle width for pallets 1000x1200 crossways	Ast (in)	146	148
.33	Aisle width for pallets 800x1200 lengthways	Ast (in)	153.9	155.8
			82	83
.35	Turning radius	Wa (in)		23
	Smallest pivot point distance	b13 (in)	23	25
_	rmance Data			
5.1	Travel speed, Unloaded	mph	9.9	9.9
5.2	Lift speed, Loaded/Unloaded	fpm	118.5 / 120.1	114.1 / 120.1
i.3	Lowering speed, Loaded/Unloaded	fpm	98.4 / 88.6	98.4 / 88.6
5.5	Drawbar pull, Loaded	lb	5,730	5,655
5.7	Gradient performance, Loaded	%	41.2	34.2
.10	Service brake		Mechanic / Hydraulic	Mechanic / Hydraulic
ngir	ie			
i.1	Engine manufacturer / type		HMC L4KB	HMC L4KB
5.2	Engine power acc. to ISO 1585	hp	59	59
i.3	Rated speed	1/min	2,300	2,300
5.3 5.4	No. of cylinder / cubic capacity	/cm ³	4 / 2,359	4/2,359
_		/uir	472,333	472,535
Uthe	r Details		D 6115	D 4115
	Type of drive control		Power Shift	Power Shift
_	A			
8.3	Operating pressure	bar	220 / 165	220 / 165
8.2 8.3 8.4 8.5	Operating pressure Oil volume Noise	bar £ db(A)	220 / 165 30 80	220 / 165 30 80



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