

HYUNDAI LPG FORKLIFT TRUCKS Applied Tier 4 Engine

60L/70L-7A





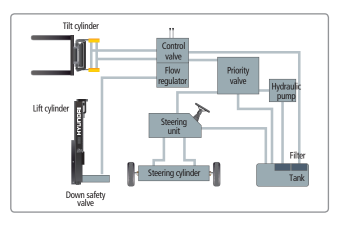


The new master on the job-site!

Smooth running, efficient and ergonomically designed, 60/70L-7A series are made to meet your needs.







State-of-the-art Hydraulic System

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



Fully Hydrostatic Power Steering

This provides smooth and flexible steering, preventing overrun and kick-back.





Increased Mast Tilting AngleUtilizing the mast tilting angle of 15 degrees forward and 10 degrees backward, the operator can safely and rapidly perform loading and unloading jobs.



The powerful high-output engine provides greater acceleration, better gradability and faster travel speed on any



Travel Speed(Unloaded) **Gradability**(Loaded)

60L-7A: 14 mph 60L-7A: 45.6% 70L-7A: 40.6% 70L-7A: 14 mph

Ergonomic operator friendly compartment design!

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

Operator Friendly Gauges and Waterresistant Monitor Panel



- Parking brake lamp Turn lamp
- Engine oil warning lamp
- Transmission oil temperature warning lamp
- Battery charging warning lamp
 Air cleaner filter warning light
- - Working light indicatorSeat belt warning

 - Water temperature gauge

 - Hour meter
 - Engine check lamp ® Brake oil warning lamp



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



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.



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.



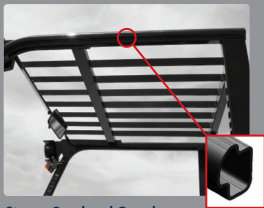
Easy and Safe Shift LeverA single lever on the left side of the steering column gives the operator fast, easy control of direction. The lever must be in the neutral position before the engine can be started.



Secondary HornSecondary Horn gives access to lights and horn.

Danger-free through high durability!

Safety and durability are priorities in the design of the equipment.



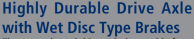
Strong Overhead Guard

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



Parking brake

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



The strengthened drive axle (separable from the transmission) ensures low vibration and easy maintenance. Wet disc brakes provide smooth braking, and are virtually maintenance free.



OPSS (Operator Presence Sensing System)

Mast tilting, lifting, and lowering functions are inoperable when the operator is not present in the seat.





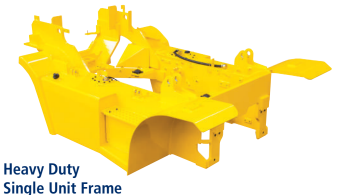




Large Footboard & Hand Grip

Wide open step offers convenience and safety when entering and exiting truck.





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



Bright, Protected HeadlightsBright, 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.

Designed for quick and easy service!

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



Large Engine Hood

Highly accessible engine compartment assures fast and efficient maintenance.



Easy Change Air CleanerThe air filter is readily accessible for cleaning or replacement.



Up-to-date Cooling System





Brake Fluid Reservoir with Level Switch

When brake oil level became lower than Min., the warning lamp on the cluster lights on.



Easy Maintenance Oil Check

The T/M oil level can be checked easily without any disassembly.



Expansion Bellows

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



Grease Fittings

Grease fittings are installed for fast access to steering axle center pin when doing your service checks.





Maintenance Free Battery



Large Tool Box Additional tool box located in machine side for operator's convenience.



Easy-to-access Reservoir Tank



Wing Cover Locking System

Mast Specification

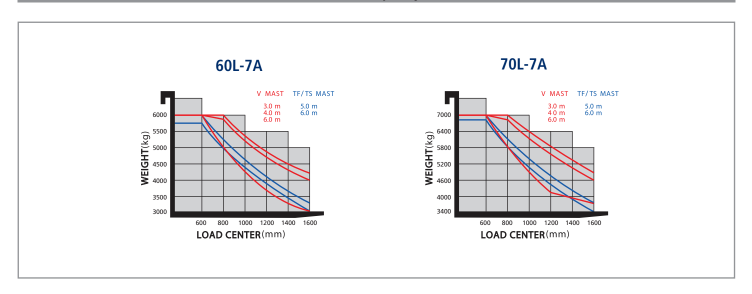
	Mast Type		Maximum Fork Height (in)	Overall Height(in)			Free Lift (in)		T'll A I				
Model					Extended		Without Load	With Std Load	Tilt Angle (deg)		Load Capacity without	Load Capacity with	Truck Weight
				Lowered	W/o Load Backrest	W/Std Load Backrest	Backrest Backrest	Fwd	Bwd	side shift at 24in LC (lb)	side shift at 24in LC (lb)	(Unloaded)(lb)	
60L-7A	2 Stage limited free lift	V270	107	93	154	158	5.5	5.5	15	10	13,228	13,228	19,354
		*V300	119	99	166	170	5.5	5.5	15	10	13,228	13,228	19,451
		V330	131	105	178	182	5.5	5.5	15	10	13,228	13,228	19,564
		V350	139	109	185	190	5.5	5.5	15	10	13,228	13,228	19,634
		V370	147	113	193	198	5.5	5.5	15	10	13,228	13,228	19,705
		V400	159	119	205	209	5.5	5.5	15	10	13,228	13,228	19,828
		V450	178	131	225	229	5.5	5.5	15	10	13,228	13,228	20,329
		V500	198	140	245	249	5.5	5.5	15	10	13,228	12,897	20,505
		V550	218	150	264	269	5.5	5.5	15	10	13,228	12,456	20,682
		V600	237	160	284	288	5.5	5.5	15	10	13,228	12,125	20,854
	3 Stage full free lift	TF450/TS450	180	101	227	228	54	50	15	10	13,228	12,677	20,790
		TF500/TS500	199	109	247	248	61	58	15	10	13,228	12,346	20,992
		TF560/TS560	220	117	268	269	69	66	15	10	13,118	11,905	21,237
		TF600/TS600	239	125	286	288	77	74	15	10	12,677	11,574	21,429

*Standard : Hook-on Type Fork & Carriage

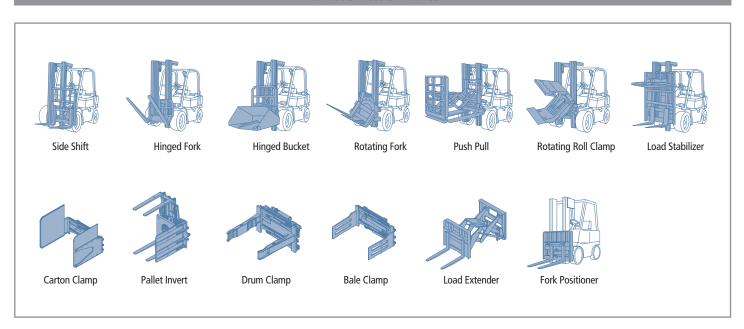
Model	Mast Type		Maximum Fork Height (in)	Overall Height(in)			Free Lift (in)		Tile America				
					Extended		Without Load	With Std Load	Tilt Angle (deg)		Load Capacity without	Load Capacity with	Truck Weight
				Lowered	W/o Load Backrest	W/Std Load Backrest	Backrest	Backrest	Fwd	Bwd	side shift at 600in LC (lb)	side shift at 24in LC (lb)	(Unloaded)(lb)
70L-7A	2 Stage limited free lift	V270	107	93	154	158	5.5	5.5	15	10	15,432	15,432	20,849
		*V300	119	99	166	170	5.5	5.5	15	10	15,432	15,432	20,957
		V330	131	105	178	182	5.5	5.5	15	10	15,432	15,432	21,059
		V350	139	109	185	190	5.5	5.5	15	10	15,432	15,432	21,129
		V370	147	113	193	198	5.5	5.5	15	10	15,432	15,432	21,200
		V400	159	119	205	209	5.5	5.5	15	10	15,432	15,432	21,323
		V450	178	131	225	229	5.5	5.5	15	10	15,432	15,212	21,826
		V500	198	140	245	249	5.5	5.5	15	10	15,432	14,771	22,000
		V550	218	150	264	269	5.5	5.5	15	10	15,432	14,330	22,176
		V600	237	160	284	288	5.5	5.5	15	10	14,991	13,999	22,348
	3 Stage full free lift	TF450/TS450	180	101	227	228	54	50	15	10	15,432	14,551	22,256
		TF500/TS500	199	109	247	248	61	58	15	10	15,212	14,110	22,458
		TF560/TS560	220	117	268	269	69	66	15	10	14,771	13,669	22,703
		TF600/TS600	239	125	286	288	77	74	15	10	14,330	13,338	22,897

*Standard : Hook-on Type Fork & Carriage

Load Capacity



Various Attachments



Optional Items

- · FORK (in)
 - .53/59/71/79/94
- **OVER SHOE** 71 / 79 / 87 91
- · SOLID NON-MARKING
- · SEAT: SEAT BELT, ARM REST, HIP REST
- · INTERNAL PIPING

- · CABIN & HEATER
- CABIN, HEATER
- · MUFFLER: HORIZONTAL
- · LPG TANK CLAMP: DUAL
- · MASTER SWITCH
- · ELE.BEACON
- · HAZARD SWITCH

- $\cdot\,\text{MCV}: 3\text{-SPOOL}\,/\,4\text{-SPOOL}\,/\,5\text{-SPOOL}$
- · INTEGRAL FORK POSITIONER CARRIAGE
- · INTEGRAL SIDE SHIFT CARRIAGE
- · INTEGRAL S/S WITH F/P CARRIAGE

Notes

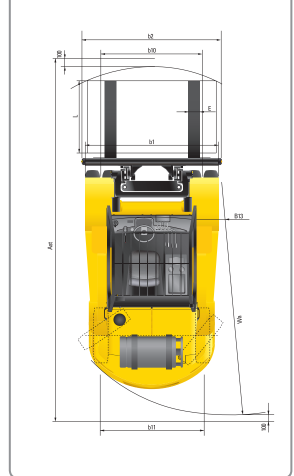


Notes



Dimension





Specification

Ident	ification									
1.1	Manufacturer		Hyundai	Hyundai						
1.2	Manufacturer's type designation		60L-7A	70L-7A						
1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas, r	manual	LP	LP						
1.4	Type of operation:hand,pedestrian,standing,seated,on		seated	seated						
1.5	Load capacity / rated load	Q (lb)	13,228	15,432						
1.6	Load center distance	c (in)	24	24						
1.8	Load distance, center of drive axle to fork	x (in)	24	24						
1.9	Wheelbase	y (in)	91	91						
	Weights									
2.1	Service weight	lb	19,537	20,790						
2.2	Axle loading, loaded front/rear	lb	29,011 / 3,754	32,108 / 4,114						
2.3	Axle loading, unloaded front/rear	lb	8,796 / 10,653	8,525 / 12,267						
_	•	ID	0,7307 10,033	0,323712,207						
	Wheels, Chassis									
3.1	Tires:solid rubber, superplastic, pneumatic, polyu	remane	Pneumatic	Pneumatic 9.25.45						
3.2	Tires size, front(width x Φ)		8.25-15	8.25-15						
3.3	Tires size, rear(width x Φ)		8.25-15	8.25-15						
3.5	Wheels, number front x rear (x=driven wheels)	h10 (%)	452	452						
3.6	Track width, front	b10 (in)	62 63	62						
	Track width, rear	b11 (in)	63	0.5						
	Dimensions									
4.1	Mast / fork carriage tilt forward / backward (α/β)	degrees	15/10	15/10						
4.2	Lowered mast height	h1 (in)	99	99						
4.3	Free lift	h2 (in)	5.5	5.5						
4.4	Lift height	h3 (in)	119	119						
4.5	Extended mast height	h4 (in)	170	170						
4.7	Overhead guard (cab) height	h5 (in)	98	98						
4.8	Seat height / standing height	h7 (in)	55	55						
4.12	Coupling height	h10 (in)	17	17						
4.19	Overall length	l1 (in)	188	190						
4.20	Length to face of forks	l2 (in)	141	143						
4.21	Overall width	b1 (in)	82	82						
4.22	Fork dimensions	s/e/l(in)	2.5 x 5.9 x 47	2.5 x 5.9 x 47						
4.23	Fork carriage ISO 2328, class / type A,B	142 (1)	Class IV	Class IV						
4.24	Fork-carriage width	b12 (in)	81	81						
4.31	Ground dearance, loaded, under mast	m1 (in)	7.7	7.7						
4.32	Ground clearance, centre of wheelbase	m2 (in)	8.7	8.7						
4.33	Aisle width for pallets 1000x1200 crossways	Ast (in)	202	204						
4.34	Aisle width for pallets 800x1200 lengthways	Ast (in)	131	133						
4.36	Turning radius	Wa (in)	48	48						
_	Smallest pivot point distance	b13 (in)	+0	40						
			14	14						
5.1	Travel speed, Unloaded	mph ft/min	83 / 83	83 / 83						
5.2	Lift speed, Loaded/Unloaded Lowering speed, Loaded/Unloaded	ft/min ft/min	98/89	98 / 89						
5.5	31 .	π/min	15,051	15,126						
5.7	Drawbar pull, Loaded Gradient performance, Loaded	1D %	45.6	40.6						
5.10		70	Foot : Hydraulic	Foot : Hydraulic						
Engir	Service brake		1 oot . Tryaraunc	Toot. Tryurduile						
6.1			GM 4.3L V6	GM 4.3L V6						
6.2	Engine manufacturer / type Engine power acc. to ISO 1585	hp	94	94						
6.3	Rated speed	np 1/min	2,300	2,300						
6.4	No. of cylinder / cubic capacity	/in³	6 / 262	6/262						
	Other Details									
			Dower Chife	Dower Chife						
8.2	Type of drive control	La.	Power Shift	Power Shift						
8.3	Operating pressure	bar l	185	185						
8.4	Oil volume(system)		94 82	94 82						
0.0	Noise	db(A)	02	OZ.						



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