

HYUNDAI MATERIAL HANDLING Applied Tier 4 Engine

70L-7A



Head Office (Sales office)

First tower, 55, Bundang-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

PLEASE CONTACT

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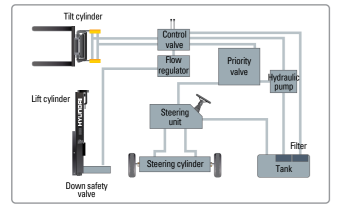
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The new master on the job-site!

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







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 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

70L-7A: 40.6%

Gradability(Loaded)

Travel Speed(Unloaded)

70L-7A: 22.4 km/h



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



- Working light indicator
 Seat belt warning



Full Suspension Seat
An attractive and adjustable seat, based

on a human engineering design, provides great comfort, safety and



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

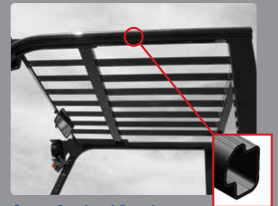


Easy and Safe Shift Lever

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.

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 the operator to set.



The planetary reduction drive axle smoothly delivers desired torque to the drive wheels.





OPSS (Operator Presence Sensing System) Control of mast tilting, lifting

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. (Option)









Large Footboard & Hand Grip

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



Single Unit Frame

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



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

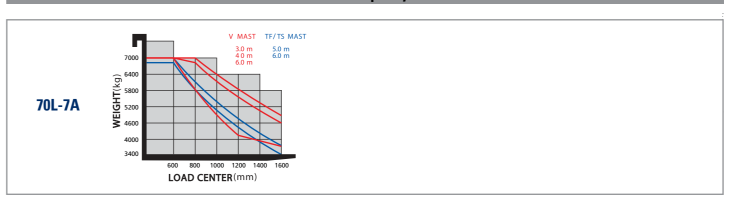
Mast Specification (70L-7A) STD : Hook Type Fork&carriage

							Over	all Heigh	t			Free	Lift		T:14 A		Load c	ad capacity L		Load capacity			
			Maximum Fork				Extended				Without		With Std		Tilt Angle		w/o side shift		w/side shift		TRUCK WEIGHT		
Model	Mast T	Mast Type		height		Lowered		W/o Load Backrest		W/Std Load Backrest		Load Backrest		Load Backrest		Bwd	At 24 in (600mm)LC		At 24 in (600mm) LC		UNLOAED		
			in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	deg	deg	lb	kg	lb	kg	lb	kg	
		V270	107	2,730	93	2,365	154	3,911	158.3	4,020	5.5	140	5.5	140	15	10	15,436	7,000	15,436	7,000	20,689	9,382	
		V300	119	3,030	99	2,515	166	4,211	170.1	4,320	5.5	140	5.5	140	15	10	15,436	7,000	15,436	7,000	20,794	9,430	
		V330	131	3,330	105	2,665	178	4,511	181.9	4,620	5.5	140	5.5	140	15	10	15,436	7,000	15,436	7,000	20,899	9,478	
		V350	139	3,530	109	2,765	185	4,711	189.8	4,820	5.5	140	5.5	140	15	10	15,436	7,000	15,436	7,000	20,969	9,509	
	2-STAGE	V370	147	3,730	113	2,865	193	4,911	197.6	5,020	5.5	140	5.5	140	15	10	15,436	7,000	15,436	7,000	21,039	9,541	
	LIMITED FREE LIFT	V400	159	4,030	119	3,015	205	5,211	209.4	5,320	5.5	140	5.5	140	15	10	15,436	7,000	15,436	7,000	21,163	9,597	
		V450	178	4,530	131	3,315	225	5,711	229.1	5,820	5.5	140	5.5	140	15	10	15,436	7,000	15,215	6,900	21,665	9,825	
		V500	198	5,030	140	3,565	245	6,211	248.8	6,320	5.5	140	5.5	140	15	10	15,436	7,000	14,774	6,700	21,841	9,905	
		V550	218	5,530	150	3,815	264	6,711	268.5	6,820	5.5	140	5.5	140	15	10	15,215	6,900	14,333	6,500	22,016	9,984	
70L-7A		V600	237	6,030	160	4,065	284	7,211	288.2	7,320	5.5	140	5.5	140	15	10	14,774	6,700	14,002	6,350	22,189	10,063	
/UL-/A		V700	277	7,030	180	4,565	323	8,211	327.6	8,320	5.5	140	5.5	140	15	6	14,553	6,600	13,451	6,100	22,534	10,219	
		TF450	180	4,560	101	2,565	227	5,765	228.5	5,805	53.5	1,360	50	1,275	15	10	15,436	7,000	14,553	6,600	22,124	10,033	
		TF500	199	5,060	109	2,765	247	6,265	248.2	6,305	61.4	1,560	58	1,475	15	10	14,994	6,800	14,112	6,400	22,327	10,125	
	3-STAGE FULL FREE LIFT	TF560	220	5,600	117	2,965	268	6,805	269.5	6,845	69.3	1,760	66	1,675	15	10	14,553	6,600	13,671	6,200	22,572	10,236	
		TF600	239	6,060	125	3,165	286	7,265	287.6	7,305	77.2	1,960	74	1,875	15	10	14,112	6,400	13,341	6,050	22,765	10,324	
		TS450	180	4,560	101	2,565	227	5,765	228.5	5,805	53.5	1,360	50	1,275	15	10	15,436	7,000	14,553	6,600	22,124	10,033	
		TS500	199	5,060	109	2,765	247	6,265	248.2	6,305	61.4	1,560	58	1,475	15	10	14,994	6,800	14,112	6,400	22,327	10,125	
		TS560	220	5,600	117	2,965	268	6,805	269.5	6,845	69.3	1,760	66	1,675	15	10	14,553	6,600	13,671	6,200	22,572	10,236	
		TS600	239	6,060	125	3,165	286	7,265	287.6	7,305	77.2	1,960	74	1,875	15	10	14,112	6,400	13,341	6,050	22,765	10,324	
		TS730	289	7,330	144	3,665	336	8,535	337.6	8,575	96.9	2,460	94	2,375	15	10	12,679	5,750	11,687	5,300	23,338	10,584	

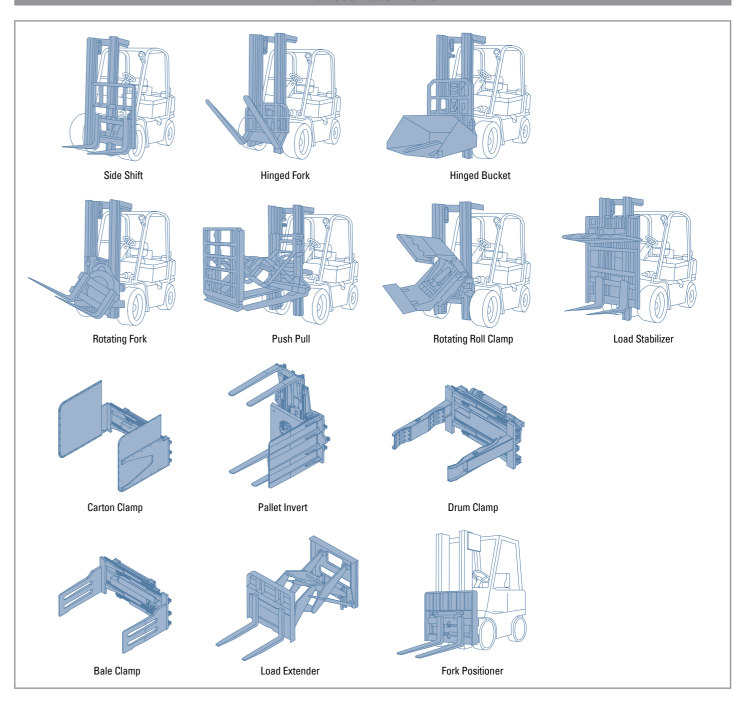
Mast Specification (70L-7A) OPT : Shaft Type Fork&carriage

							Overa	all Heigh	t			Free	e Lift		T:1+ A	nala	Load ca	anacity	Load c	apacity		
			Maximum Fork				Extended				Without Load Backrest		With Std Load Backrest		Fwd Bwd		w/o side shift At 24 in (600mm)LC		w/side shift At 24 in (600mm) LC		TRUCK WEIGHT UNLOAED	
Model	Model Mast Type		height		Lowered		W/o Load Backrest		W/Std Load Backrest													
			in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	deg	deg	lb	kg	lb	kg	lb	kg
		V270	107	2,730	93	2,365	-	-	156.5	3,975	-	-	5.5	140	15	10	15,436	7,000	-	-	20,853	9,457
		V300	119	3,030	99	2,515	-	-	168.3	4,275	-	-	5.5	140	15	10	15,436	7,000	-	-	20,961	9,506
		V330	131	3,330	105	2,665	-	-	180.1	4,575	-	-	5.5	140	15	10	15,436	7,000	-	-	21,063	9,552
		V350	139	3,530	109	2,765	-	-	188.0	4,775	-	-	5.5	140	15	10	15,436	7,000	-	-	21,133	9,584
	2-STAGE	V370	147	3,730	113	2,865	-	-	195.9	4,975	-	-	5.5	140	15	10	15,436	7,000	-	-	21,204	9,616
	LIMITED FREE	V400	159	4,030	119	3,015	-	-	207.7	5,275	-	-	5.5	140	15	10	15,436	7,000	-	-	21,327	9,672
	LIFT	V450	178	4,530	131	3,315	-	-	227.4	5,775	-	-	5.5	140	15	10	15,436	7,000	-	-	21,830	9,900
		V500	198	5,030	140	3,565	-	-	247.0	6,275	-	-	5.5	140	15	10	15,436	7,000	-	-	22,004	9,979
		V550	218	5,530	150	3,815	-	-	266.7	6,775	-	-	5.5	140	15	10	15,436	7,000	-	-	22,181	10,059
70L-7A		V600	237	6,030	160	4,065	-	-	286.4	7,275	-	-	5.5	140	15	10	14,994	6,800	-	-	22,353	10,137
/UL-/A		V700	277	7,030	180	4,565	-	-	325.8	8,275	-	-	5.5	140	15	6	14,774	6,700	-	-	22,611	10,254
		TF450	180	4,560	101	2,565	-	-	228.5	5,805	-	-	52	1,320	15	10	15,436	7,000	-	-	22,260	10,095
		TF500	199	5,060	109	2,765	-	-	248.2	6,305	-	-	60	1,520	15	10	15,215	6,900	-	-	22,463	10,187
		TF560	220	5,600	117	2,965	-	-	269.5	6,845	-	-	68	1,720	15	10	14,774	6,700	-	-	22,708	10,298
	3-STAGE	TF600	239	6,060	125	3,165	-	-	287.6	7,305	-	-	76	1,920	15	10	14,333	6,500	-	-	22,902	10,386
	FULL FREE	TS450	180	4,560	101	2,565	-	-	228.5	5,805	-	-	52	1,320	15	10	15,436	7,000	-	-	22,260	10,095
	LIFT	TS500	199	5,060	109	2,765	-	-	248.2	6,305	-	-	60	1,520	15	10	15,215	6,900	-	-	22,463	10,187
		TS560	220	5,600	117	2,965	-		269.5	6,845	-	-	68	1,720	15	10	14,774	6,700	-	-	22,708	10,298
		TS600	239	6,060	125	3,165	-		287.6	7,305	-	-	76	1,920	15	10	14,333	6,500	-	-	22,902	10,386
		TS730	289	7,330	144	3,665	-	-	337.6	8,575	-	-	97	2,460	15	10	12,679	5,750	-	-	23,475	10,646

Load Capacity



Various Attachments



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Optional Items

• FORK (mm): 1200(STD), 1350, 1500, 1800, 2000, 2300, 2400

· TIRE: SOLID (SUPERELASTIC), NON-MARKING

 $\cdot \, \textbf{SEAT} : \textbf{SEAT BELT, ARM REST, HIP REST}$

· INTERNAL PIPING

· CABIN & HEATER : CABIN, HEATER

· MUFFLER : HORIZONTAL · LPG TANK CLAMP : DUAL

· MASTER SWITCH
· ELE.BEACON

· HAZARD SWITCH

· MCV: 3-SP00L/4-SP00L/5-SP00L

· SIDE SHIFT

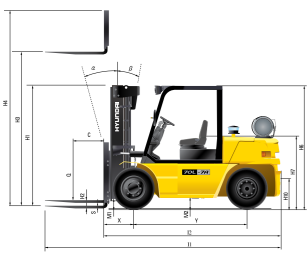
· INTEGRAL FORK POSITIONER CARRIAGE

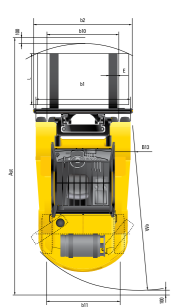
· INTEGRAL SIDE SHIFT CARRIAGE

· INTEGRAL S/S WITH F/P CARRIAGE

 $\ensuremath{\mbox{\%}}$ The options in this brochure are subject to change to improve the performance of the forklift.

Dimension





	Specifica	ation	
denti	fication		
1.1	Manufacturer		Hyundai
1.2	Manufacturer's type designation		70L-7A
1.3	Drive: electric (battery or mains),diesel,petrol,fuel gas,man	ual	LP
1.4	Type of operation:hand,pedestrian,standing,seated,order-	picker	seated
1.5	Load capacity / rated load	Q (kg)	7,000
1.6	Load center distance	c (mm)	600
1.8	Load distance, center of drive axle to fork	x (mm)	615
1.9	Wheelbase	y (mm)	2,300
Veigh	nts		
2.1	Service weight	kg	9,430
2.2	Axle loading, loaded front/rear	kg	14,564 / 1,866
2.3	Axle loading, unloaded front/rear	kg	3,867 / 5,564
Nhee	ls, Chassis		
3.1	Tires:solid rubber, superplastic, pneumatic, polyure	ethane	Pneumatic
3.2	Tires size, front		8.25-15-14PR
3.3	Tires size, rear		8.25-15-14PR
3.5	Wheels, number front x rear (x=driven wheels)	4x2
3.6	Track width, front	b10 (mm)	1,578
3.7	Track width, rear	b11 (mm)	1,604
Basic	Dimensions		
4.1	Mast / fork carriage tilt forward / backward (α/β)	degrees	15 / 10
4.2	Lowered mast height	h1 (mm)	2,515
4.3	Free lift	h2 (mm)	140
4.4	Lift height	h3 (mm)	3,030
4.5	Extended mast height	h4 (mm)	4,320
4.7	Overhead guard (cab) height	h5 (mm)	2,500
4.8	Seat height / standing height	h7 (mm)	1,395
4.12	Coupling height	h10 (mm)	425
4.19	Overall length	I1 (mm)	4,820
4.20	Length to face of forks	12 (mm)	3,620
4.21	Overall width	b1 (mm)	2,087
4.22	Fork dimensions	s/e/I(mm)	65 x 150 x 1,200
4.23	Fork carriage ISO 2328, class / type A,B		Class IV
4.24	Fork-carriage width	b12 (mm)	2,068
4.31	Ground clearance, loaded, under mast	m1 (mm)	195
4.32	Ground clearance, centre of wheelbase	m2 (mm)	220
4.33	Aisle width for pallets 1000x1200 crossways	Ast (mm)	5,185
4.34	Aisle width for pallets 800x1200 lengthways	Ast (mm)	5,385
4.35	Turning radius	Wa (mm)	3,370
4.36	Smallest pivot point distance	b13 (mm)	1,224
Perfo	rmance Data		
5.1	Travel speed, Unloaded	km/h	22.4
5.2	Lift speed, Loaded/Unloaded	mm/s	420 / 430
5.3	Lowering speed, Loaded/Unloaded	mm/s	500 / 450
5.5	Drawbar pull, Loaded	kg	6,861
5.7	Gradient performance, Loaded	%	40.6
5.10	Service brake		Foot : Hydraulic
Engin	e		
6.1	Engine manufacturer / type		PSI 4.3L V6
6.2	Engine power acc. to ISO 1585	kW	78
6.3	Rated speed	1/min	2,300
6.4	No. of cylinder / cubic capacity	/cm3	6 / 4,294
Other	Details		
8.2	Type of drive control		Power Shift
8.3	Operating pressure	bar	185
8.4	Oil volume(system)	Q	94
8.5	Noise	db(A)	82

 $[\]overline{\ensuremath{\mathscr{Z}}}$ The specifications in this brochure are subject to change for option.

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