# 25/30/33LC-9

5,000/6,000/6,500 lbs capacities LP  $\cdot$  Cushion Tire



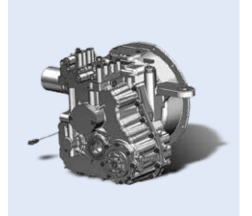


# Get more of what you're looking for: THE LC-9 FROM HYUNDAI

Consider all the things you want in a forklift: Performance. Reliability. Easier Servicing. Advanced features that simplify operation. Ergonomics that drive productivity. Safety features that safeguard not just operators but your entire operation.

You'll find all of these qualities in the new LC-9 Series. We took our proven design to the next level, adding exciting improvements and exclusive features. All to give you more for your money.





# **HDX TRANSMISSION**

Built by Hyundai to perfectly match with our engine, this smooth operating transmission features an advanced Direction Change Shock Relief (DCSR) system and auto-parking brake for maximum control and safety. The combination of the DCSR, large clutch pack capacity, and increased oil volume extends the longevity of the transmission.



# 10% MORE STABILITY REDUCED

# **RUGGED HYUNDAI DRIVE AXLE**

This durable system reduces noise thanks to an innovative ring gear incorporated in the planetary gear hub reduction system. Durability is further increased using high tensile steel in the differential gear assembly. The wet disc brakes also offer smoother response with reduced maintenance.

## **MANEUVERABLE YET STABLE**

By changing the position of the mast trunnion and lift cylinder, Hyundai engineers shortened the front overhang by 1.3 inches. That small change reduced the LC-9 turning radius by approximately 4.3 inches while increasing stability, giving you greater maneuverability in even tight spaces.



## POWERFUL, EFFICIENT ALL HYUNDAI POWERTRAIN

Our proven HMC L4KB engine & fuel system deliver maximum power with superior fuel efficiency and more:

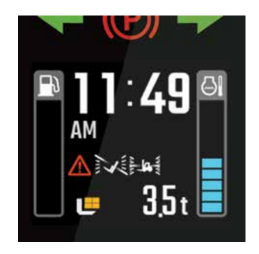
- Low noise
- Low vibration
- Outstanding torque
- · Low idle for operator comfort
- · Compact engine size for easy service accessibility



# ADVANCED, INFORMATION RICH LCD CLUSTER

The new cluster brings operators greater control and ready access to key information and operating functions:

- Hi-viz multicolor display
- · Adjustable performance parameters
- · Maintenance menu and tracking
- Tilt, inclination, and load weight indicators



# **NEW LOAD WEIGHT INDICATOR**

This important feature displays load weight and prompts both visual and audible warnings on and from the cluster if maximum capacity is exceeded helping to safeguard the operator, the load itself, and the environment around them.

# The LC-9 Series brings you even more advantages.

- Increased entrance width and lower first step for easier and safer access
- Direction Change Shock Relief (DCSR) setting to protect transmission during direction changes
- · Low maintenance, high performance wet disc brakes
- · High-efficiency/high-capacity air cleaner system
- Reduced steering wheel size for reduced operator fatigue
- · Electric parking brake system with convenient switch
- Hill Start Assist (HSA) prevents roll back when stopped on an incline.
- · Continental tires for a smoother, more comfortable ride

- New steer rim design for simplified changes and reduced downtime
- Optional travel speed control for increased safety in the workplace
- Optional lever mounted directional and horn control switch
- · Optional low fuel warning light
- Optional radiator screen for dusty work environments
- Optional high speed fan for increased cooling capacity
- · Hanging-type pedals for reduced operator fatigue
- Password startup restriction prevents unauthorized use
- Fuse and relay box with IP64 waterproof and dustproof rating

# ONLY HYUNDAI OFFERS YOU SUCH A COMPREHENSIVE, FULLY INTEGRATED TELEMATICS SYSTEM.

**HIMATE** 

Hi-Mate works by collecting key data from sensors mounted to your equipment that track operation of the forklift, relaying that information to your computer or mobile device in real time. By monitoring key components, such as the engine, electric system, and hydraulics, Hi-Mate can help you evaluate machine and operator performance, create preventive maintenance programs, and help you minimize downtime as you maximize productivity.



# Equipment operation management

Real-time monitoring and follow-up management of individual pieces of equipment or equipment fleet deliver essential operational status and information, including:

 Key-on time, travel hours, work hours, and GPS location



### Equipment status management

Vital diagnostic and maintenance data is relayed as alerts, while Hi-Mate Premium provides tracking of pre-shift checklists to help reduce downtime and ensure OSHA compliance:

 Alerts are sent for DTCs, system warning, and required maintenance



# Safe traveling control

An impact monitor provides alerts, accountability, and follow-up management of safety incidents involving equipment during operation:

 The system logs the number and severity of impacts as well as the operator who was logged into the unit at the time of the incident



### Human resource management

Hi-Mate Premium can control who operates equipment via a pin pad and RFID reader:

- Provided information can be used to evaluate productivity, efficiency, and workforce safety
- Tracking the weight load indicator captures operator productivity

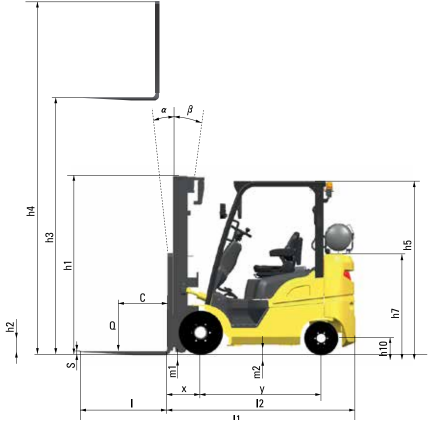
# HI-MATE MANAGEMENT SYSTEM

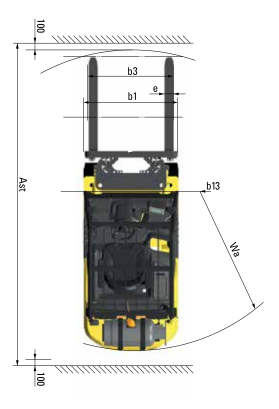
Hi-Mate is one of the industry's most advanced remote management system. With continuous data collection, Hi-Mate delivers more communication, control, and ability to track, monitor, maintain, and manage your forklift fleet. It is the proven way to efficiently coordinate both your equipment and human resources.

# Data Flow



# **Dimensions**





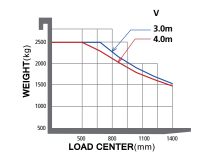
			. •			
	Sp	ecifica	tions			
	ication		I			
1.1	Manufacturer				Hyundai	
1.2	Manufacturer's Type Designation			25LC-9	30LC-9	33LC-9
1.3	Drive: Electric (Battery or Mains), Diesel, Petrol, Fuel Gas, Manual			LP	LP	LP
1.4	Type Of Operation : Hand, Pedestrian, Standing, Seated, Order-Picker			Seated	Seated	Seated
1.5	Load Capacity / Rated Load	Q	lb	5,000	6,000	6,500
1.6	Load center distance	С	in	24	24	24
1.8	Load distance, center of front axle to fork	×	in	16.7	16.7	16.7
1.9	Wheelbase	У	in	57	57	57
Weigh	ts	ı ı			T	1
2.1	Service Weight		lb	8,694	9,556	10,098
2.2	Axle Loading, Loaded Front/Rear		lb	12,151 / 1,547	13,666 / 1,889	14,715 / 1,887
2.3	Axle Loading, Unloaded Front/Rear		lb	3,570 / 5,124	3,376 / 6,180	3,563 / 6,536
Wheel	s, Chassis					
3.1	Tires: Solid Rubber(V), Superelastic(SE), Pneumatic(P), Polyurethane(PE)			Cushion	Cushion	Cushion
3.2	Tires Size, Front (Φ X Width)			21x7x15	21x8x15	21x8x15
3.3	Tires Size, Rear (Φ X Width)			16x6x10.5	16x6x10.5	16x6x10.5
3.5	Wheels, Number Front Rear (x=Driven Wheels)			2x2	2x2	2x2
3.6	Track Width, Front	b10	In	35.1	35.7	35.7
3.7	Track Width, Rear	b11	in	35.8	35.8	35.8
Basic [	Dimensions					
4.1	Mast/Fork Carriage Tilt Forward / Backward		deg	6/10	6/10	6/10
4.2	Lowered Mast Height	h1	In	84	84	86.8
4.3	FreeLift	h2	In	37.5	37.5	40
4.4	Lift Height	h3	In	185	185	185
4.5	Extended Mast Height	h4	In	231	231	231
4.7	Overhead Load Guard (Cab) Height	h5	In	81.3	81.3	81.3
4.8	Seat Height / Standing Height	h7	In	45.2	45.2	45.2
4.12	Draw Bar Pin	h10	In	11.2	11.2	11.2
4.20	Length to Face of Forks	12	In	89.8	92.2	93.9
4.21	Overall Width	b1	in	42.1	43.7	43.7
4.22	Fork Dimensions	lxexs	in	1.8 x 3.9 x 41.3	1.8 x 3.9 x 41.3	1.8 x 3.9 x 41.3
4.23	Fork Carriage ISO 2328, Class / Type A,B			II/A	III/A	III/A
4.24	Fork-Carriage Width (with backrest)	b3	in	40.2	40.2	40.2
4.31	Ground Clearance, Under Mast	m1	in	3.5	3.5	3.5
4.32	Ground Clearance, Centre of Wheelbase	m2	In	4.6	4.6	4.6
4.33	Aisle Width for Pallets 1000x1200 Crossways	Ast	in	144.0	145.9	146.7
4.34	Aisle Width for Pallets 800x1200 Crosswdys  Aisle Width for Pallets 800x1200 Lengthways	Ast	in	151.9	153.8	154.6
						82.7
4.35	Turning Radius	Wa	in	80.0	82.0	
4.36	Smallest Pivot Point Distance	b13	in	23.4	23.4	23.4
	mance Data		. 1	6.2.12.5	2012	22/2-
5.1	Travel Speed, Loaded / Unloaded		mph	9.2 / 9.7	9.2 / 9.6	9.2/ 9.6
5.2	Lift Speed, Loaded / Unloaded		mph	117 / 121	117 / 121	97 / 100
5.3	Lowering Speed, Loaded /Unloaded		ft/min	112 / 112	112 / 112	94/94
5.6	Max. Drawbar Pull, Loaded / Unloaded S2 5min		lb	6,068 / 6,048	6,020 / 6,022	6,020/6,022
5.8	Max. Gradient Performance, Loaded / Unloaded S2 5min		%	41.5 / 21.6	35.4 / 18.6	35.4 / 18.6
5.10	Service Brake			hydr.	hydr.	hydr.

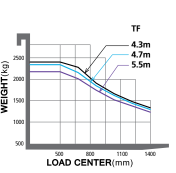
					25L0	C-9					
Mast Type		Maximum Fork	Overall Height (Lowered)	Free Lift Height		Mast Tilt Angle		Load capacity without Sideshift	Load capacity with Sideshift	Truck Weight	
		Height		With Load Backrest	Without Load Backrest	Fwd	Bwd	24in LC	24in LC	(Unloaded)	
	V290		in	in	in	deg	deg	lb	lb	lb	
	V290	82.3	60.2			10	6	5,000	5,000	8,184	
	V300	118.1	78.1		4.5	6	10	5,000	5,000	8,210	
2 Stage	V330	129.9	84			6	10	5,000	5,000	8,250	
Limited	V350	137.8	87.9	4.5		6	10	5,000	5,000	8,290	
Free Lift	V370	145.7	93.9			6	10	5,000	5,000	8,339	
	V400	157.4	99.8			6	10	5,000	5,000	8,405	
	V450	177.2	111.6			6	5	5,000	4,900	8,568	
	TF430	169.3	78.2	31.7	54.2	6	5	4,890	4,790	8,597	
	TF450	177.2	82.1	35.6	58.1	6	5	4,830	4,740	8,645	
	TF470	185	84.1	37.6	60.1	6	5	4,760	4,680	8,676	
3 Stage Full	TF500	196.9	87.9	41.5	64.1	6	5	4,650	4,570	8,724	
Free Lift	TF550	216.5	95.9	49.4	71.9	6	5	4,480	4,400	8,809	
	TF600	236.2	103.7	57.3	79.8	6	5	3,750	3,740	8,951	
	TF650	256.1	111.6	65.2	83.6	3	3	3,640	2,480	9,050	
	TF700	275.8	119.5	73	91.5	3	3	2,430	2,180	9,126	
4 Stage Full	QF610	240.7	83.5	37	59.5	3	3	3,280	3,170	8,686	
Free Lift	QF700	276.2	95.3	48.8	71.3	3	3	2,910	2,800	8,854	

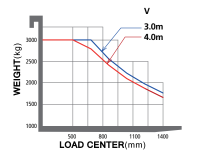
					30L	C-9					
Mast Type		Maximum Overall		Free Lif	Free Lift Height		ilt Angle	Load capacity without Sideshift	Load capacity with Sideshift	Truck Weight	
		Fork Height	Height (Lowered)	With Load Backrest	Without Load Backrest	Fwd	Bwd	24in LC	24in LC	(Unloaded)	
		in	in	in	in	deg	deg	lb	lb	lb	
	V290	82.3	60.2			10	6	6,000	6,000	9,218	
	V300	118.1	78.1		4.5	6	8	6,000	6,000	9,068	
2 Stage	V330	129.9	84.0				6	8	6,000	6,000	9,110
Limited	V350	137.8	87.9	4.5		6	8	6,000	6,000	9,148	
Free Li ft	V370	145.7	93.9			6	8	6,000	6,000	9,196	
	V400	157.4	99.8			6	8	6,000	6,000	9,262	
	V450	177.2	111.6			6	5	5,930	5,840	9,425	
	TF430	169.3	78.2	31.7	51.7	6	5	5,790	5,670	9,453	
	TF450	177.2	82.1	35.6	55.7	6	5	5,680	5,620	9,502	
	TF470	185	84.1	37.6	57.6	6	5	5,620	5,560	9,533	
3 Stage Full	TF500	196.9	87.9	41.5	61.6	6	5	5,510	5,450	9,581	
Free Lift	TF550	216.5	95.9	49.4	69.4	6	5	5,350	5,230	9,667	
	TF600	236.2	103.7	57.3	77.3	6	5	3,860	3,850	9,810	
	TF650	256.1	111.6	65.2	83.6	3	3	3,750	3,190	9,907	
	TF700	275.8	119.5	73	91.5	3	3	2,540	2,420	9,984	
4 Stage Full	QF610	240.7	83.5	37	57	3	3	3,680	3,480	9,544	
Free Lift	QF700	276.2	95.3	48.8	68.9	3	3	3,060	2,910	9,714	

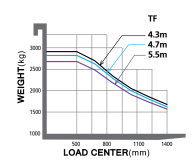
					33L	C-9					
		Maximum Fork		Free Lift Height		Mast Tilt Angle		Load capacity without Sideshift	Load capacity with Sideshift	Truck Weight	
Mast Type		Height	Height (Lowered)	With Load Backrest	Without Load Backrest	Fwd	Bwd	24in LC	24in LC	(Unloaded)	
	V222		in	in	in	deg	deg	lb	lb	lb	
	V300	118.1	79.2			6	10	6,500	6,500	9,557	
	V330	129.9	86.8		4.5	6	10	6,500	6,450	9,601	
2 Stage Limited	V350	137.8	90.7	4.5		6	10	6,500	6,350	9,644	
Free Li ft	V370	145.7	96.7	4.5		6	10	6,500	6,250	9,696	
	V400	157.4	102.6			6	10	6,500	6,250	9,766	
	V450	177.2	114.4			6	5	6,330	5,950	9,936	
	TF430	169.3	80.9	34.4	52.4	6	5	6,150	5,900	9,989	
	TF450	177.2	84.8	38.4	56.4	6	5	6,080	5,850	10,045	
	TF470	185.0	86.8	40.4	58.3	6	5	6,000	5,800	10,077	
3 Stage Full	TF500	196.9	90.7	44.3	62.3	6	5	5,890	5,650	10,127	
Free Lift	TF550	216.5	98.6	52.2	70.2	6	5	5,710	5,500	10,222	
	TF600	236.2	106.5	60.0	78.0	6	5	3,970	3,520	10,375	
	TF650	256.1	114.4	65.2	83.6	3	3	3,860	2,190	10,481	
	TF700	275.8	122.2	73.0	91.5	3	3	2,650	2,970	10,576	
4 Stage Full	QF610	240.7	85.4	39.0	57	3	3	3,900	3,650	9,859	
Free Lift	QF700	276.2	97.2	50.8	68.9	3	3	3,280	3,100	10,027	

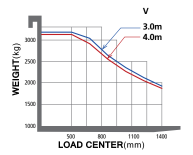
	Load Capacity	
25LC-9	30LC-9	33LC-9

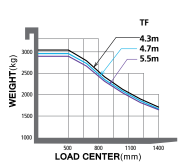












			Star	ndard	l & O <sub>l</sub>	oti	onal	Fed	itures
		Details	25LC-9	30LC-9	33LC-9				
Ñ	OHG	Standard Overhead Guard	•	•	•				Auto Tilt
OPERATOR'S AREA	Seat	Grammer Full Suspension HiViz Seat Belt, Arm rest	•	•	•		NCE		Load Wei
PER/	Lever	Seat - Side Mounted Hydraulic Control	•	•	•		CONVENIENCE		1st Functi
0	Handle	Rear Grab Handle w/ Horn Button	•	•	•		N/C		Hydraulic
		Standard Mast	TF470	TF470	TF470		Ō		Hydraulic
	Mast	2, 3, 4 stage Mast	0	0	0				Low LPG /
		Bottler tilt (10°/5°) Option code : FFL04	0	0	0				Seat Belt
MAST	Fork	Fork Options - 900mm~2,100mm Fork	0	0	0		ΤΞ		LED Beac
Σ	Carriage	Hook Type Carriage	•	•	•		SAFETY		Blue Proje
		Side Shift	0	0	0				Speed Co
	Attachment	Integral Side Shift	0	0	0				Master Sv
S	MCV &Hoses	3 Spool MCV + attached piping for TF Mast	•	•	•				Pre-Clear
SAUL		MCV Options - 4 Spool	0	0	0				Oil - VG46
HYDRAULICS	W1103C3	Attached Piping for All MCVs & Masts	0	0	0				Oil Option Area
TIRES	Tires	Cushion Tires	•	•	•		ERS		Hi-MATE (
🖺	Tires	Tire Options - Non Marking Tires	0	0	0		OTHERS		Hi-MATE (
		Front LED	•	•	•				High Velo
È	Lamp	Working Lamp , Front & Rear LED	0	0	0				Radiator
VISIBILITY		Panorama Mirror	•	•	•				Swing Ou
	Mirror	Mirror Options - L/H & R/H Back Mirror & Panorama Mirror	0	0	0				Swing Do

		Details	25LC-9	30LC-9	33LC-9
		Auto Tilt	0	0	0
Ш		Load Weight Indicator	•	•	•
CONVENIENCE		1st Function Hydraulic Control Knob	•	•	•
NVE		Hydraulic Accumulator	0	0	0
8		Hydraulic Quick Disconnect	0	0	0
		Low LPG Alarm	0	0	0
		Seat Belt Interlock	0	0	0
ΕŢ		LED Beacon Lamp	•	•	•
SAFETY		Blue Projection Light	0	0	0
		Speed Control - Max. 8km/hr	0	0	0
		Master Switch for Battery Disconnect	•	•	•
		Pre-Cleaner	0	0	0
		Oil - VG46	0	0	0
		Oil Options - VG32 for Tropical, VG15 for Cold Area	0	0	0
OTHERS		Hi-MATE (General)	0	0	0
0		Hi-MATE (Premium)	0	0	0
		High Velocity Fan & Radiator Screen	0	0	0
		Radiator Screen (Wire Net)	0	0	0
		Swing Out (One-Band) LPG Bracket	0	0	0
		Swing Down LPG Bracket	0	0	0

●STD/○OPT

NO ONE DELIVERS MORE





