100D-9V

22,000 lbs capacity
Diesel · Pneumatic Tire





Get more of what you're looking for: THE 100D-9V FROM HYUNDAI

The Hyundai 100D-9V is redefining the meaning of high performance in heavy-duty forklifts. It combines the power and efficiency of a Cummins diesel engine with reduced emissions. The cab and controls are designed for maximum operator comfort and productivity. Throughout this workhorse of a machine innovative systems lower your costs as you drive up your profits.

Greater reliability. Easier servicing. Enhanced ergonomics. More power. With lower costs. That's what you'll find in the Hyundai 100D-9V.





RUGGED KESSLER D41 DRIVE AXLE

This rugged, reliable drive axle delivers greater strength, durability, and load management. For improved reliability, reduced maintenance, and sure stopping power, it features semi-permanent wet disc brakes and for added safety a spring applied hydraulically released (SAHR) caliper-type auto-parking brake standard for heavy-duty industrial applications.



EASY SERVICE ACCESS TILT CABIN

The 100D-9V cabin tilts up to 52°, providing easy access to the powertrain, hydraulics, and electrical systems. The cooling system and engine fluids can be easily accessed by opening the cover of the wing-type engine panel. There's also a sensor to stop the tilt function if the cabin door is open.



MULTI-FUNCTION DISPLAY

The new digital cluster offers improved visibility of information for optimal equipment operation. The cluster is fully integrated with the Master Control Unit (MCU) for key settings and control for greater efficiency and safety. It also includes self-diagnosis of the engine and consumables management for greater uptime and lower costs.



ECO-FRIENDLY, FUEL-EFFICIENT CUMMINS F3.8 DIESEL

Bringing you more power and greater fuel efficiency, this advanced engine meets Stage V EU Certified emission standards—the most exacting in the world. It also brings you:

- Significantly lower total cost of ownership
- New upgraded ZF transmission for improved responsiveness and shifting
- Power and standard operating modes for optimum performance in different working conditions



ERGONOMICALLY FOCUSED, NEXT GENERATION CAB

Operator comfort and productivity reach a new level with a fully redesigned cab that offers greater visibility while putting advanced controls easily within reach, and so much more:

- · Full suspension Grammer seat
- Easy-to-read multi-function digital cluster includes all essential information for optimal machine operation
- Auto climate control and a tilting and telescoping steering column for maximum operator comfort

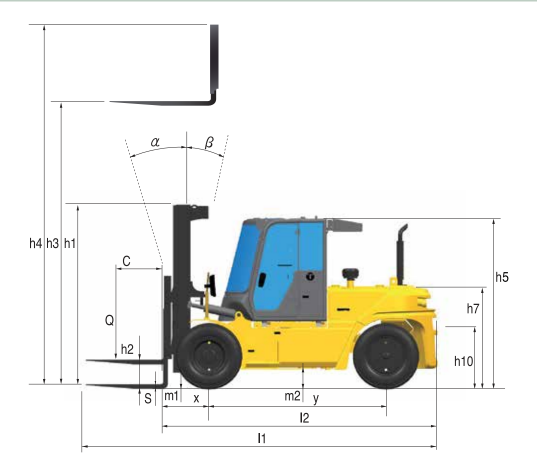
The 100D-9V brings you even more advantages.

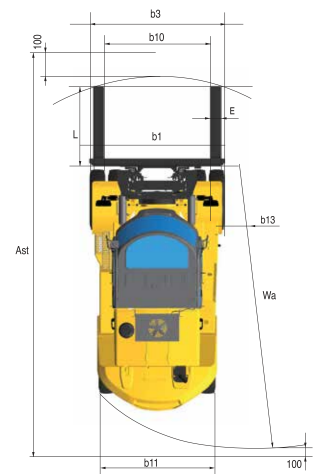
- The OPSS System safeguards staff and facilities by restricting driving, lifting, and tilting when the operator leaves the driver's seat
- Auto Tilt feature assures proper mast positioning to engage loads reducing product damage and increasing productivity
- Password protection helps prevent unauthorized operation and theft
- Optional seatbelt interlock forces the wearing of the seatbelt to help protect operators

- Next-generation cabin dramatically cuts noise by 2.5 decibels as compared to previous models
- Optional fingertip controls deliver fast response and precise load control
- Hanging type inching and brake pedals reduce operator fatigue
- Auto climate control with optimized vent locations and air conditioning improves operator comfort
- Additional storage space and improved console accessibility enhance the operator's working environment
- IP64 level water/dust-proof fuse and relay box and new diesel particulate filter increase operating reliability



Dimensions



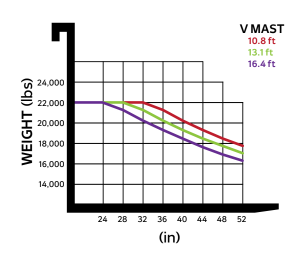


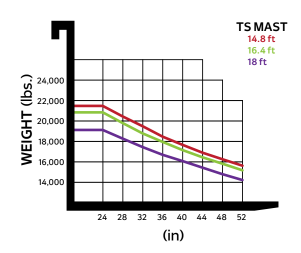
	Specifications			
denti	fication			
	Manufacturer			Hyundai
	Manufacturer's Type Designation			100D-9V
1.1	Drive: Electric (Battery or Mains), Diesel, Petrol, Fuel Gas, Manual			Diesel
1.2	Type Of Operation : Hand, Pedestrian, Standing, Seated, Order-Picker			Seated
1.3	Load Capacity / Rated Load	Q	lb	22,000
1.4	Load center distance	С	in	24
1.5	Load distance, center of front axle to fork	х	in	27.2
1.6	Wheelbase	у	in	108.3
Weigh	its			
2.1	Service Weight		lb	28,823
2.2	Axle Loading, Loaded Front / Rear		lb	145,056 / 5,814
2.3	Axle Loading, Unloaded Front / Rear		lb	12,427 / 16,396
Wheel	ls, Chassis			
3.1	Tires: Solid Rubber(V), Superelastic(SE), Pneumatic(P), Polyurethane(PE)			P
3.2	Tires Size, Front			9.00-20-14PR
3.3	Tires Size, Rear			9.00-20-14PR
3.5	Wheels, Number Front Rear (x=Driven Wheels)			4x2
3.6	Track Width, Front	b10	In	66.7
3.7	Track Width, Rear	b11	in	66.9
Basic	Dimensions			
4.1	Mast/Fork Carriage Tilt Forward / Backward		deg	15/10
4.2	Lowered Mast Height	h1	In	112.2
4.3	FreeLift	h2	In	5.9
4.4	Lift Height	h3	In	119.1
4.5	Extended Mast Height	h4	In	171.7
4.7	Overhead Load Guard (Cab) Height	h5	In	105.5
4.8	Seat Height / Standing Height	h7	In	65
4.12	Coupling Height	h10	In In	23.7
4.19	Overall Length	11	in	215.2
4.20	Length to Face of Forks	12	In In	167.9
4.21	Overall Width	b1	in	89.2
4.22	Fork Dimensions	HxWxL	in	3 x 7.0 x 47.2
4.24		b3	in	89.2
4.24	Fork-Carriage Width (with backrest)			9.8
	Ground Claggange, Control of Wheelbage	m1	in	
4.32	Ground Clearance, Centre of Wheelbase	m2	In i	11.9
4.33	Aisle Width for Pallets 1000x1200 Crossways	Ast	in	220.1
4.34	Aisle Width for Pallets 800x1200 Lengthways	Ast	in .	228.0
4.35	Turning Radius	Wa	in .	156.1
4.36	Smallest Pivot Point Distance	b13	in	53.3
	rmance Data			
5.1	Travel Speed, Loaded / Unloaded		mph	17.6 / 20.3
5.2	Lift Speed, Loaded / Unloaded		mph	86.6 / 98.4
5.3	Lowering Speed, Loaded /Unloaded		mph	98.4 / 98.4
5.6	Max. Drawbar Pull, Loaded / Unloaded S2 5min		lbs	17,840 /
5.8	Max. Gradient Performance, Loaded / Unloaded S2 5min		%	31.5 /
5.10	Service Brake			Hydraulic
Engin				
7.1	Engine Manufacturer / Type			Cummings F3.8
7.2	Engine Power Acc. to ISO 1585		hp/rpm	120.6/2,200
7.3	Maximum Torque		lbf·ft/rpm	371/1,500
7.4	No. of Cylinders / Displacement		EA/cc	4/3,726
7.5	Fuel Consumption Acc. to VDI Cycle		l/h	4.8
Additi	on Data			
8.1	Type of drive control			Full Auto
8.2	Operating pressure, system / attachments		psi	3,271 / 2,062
8.3	Oil volume for attachments		GPM-US	29
8.4	Sound level at the driver's ear according to DIN 12053		dB (A)	77.3
8.5	Trailer coupling, type DIN			Pin

100D-9V									
Mast Type		Maximum Fork	Overall Height	Free Lift Height	Mast Ti	lt Angle	Load capacity	Truck Weight	
		Height	(Lowered)	(Lowered) With Load Backrest		Fwd Bwd		(Unloaded)	
		in	in	in	deg	deg	lbs	lbs	
	V300	119	112	5	15	10	22,000	28,823	
	V350	138	122	5	15	10	22,000	28,957	
	V400	158	133	5	15	10	22,000	29,119	
2 Stage Limited Free Lift	V450	178	143	5	15	10	22,000	29,508	
FreeLift	V500	197	153	5	15	10	22,000	29,643	
	V550	217	165	5	15	10	19,841	29,805	
	V600	237	175	5	15	10	17,636	30,128	
	TS450	178	117	65	15	10	20,000	30,749	
	TS500	198	125	73	15	10	20,000	31,036	
3 Stage Full Free Lift	TS550	217	133	81	15	10	18,959	31,286	
	TS600	237	141	89	15	10	17,196	31,747	
	TS750	296	165	112	15	6	15,432	32,452	

Load Capacity

100D-9V





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.

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

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

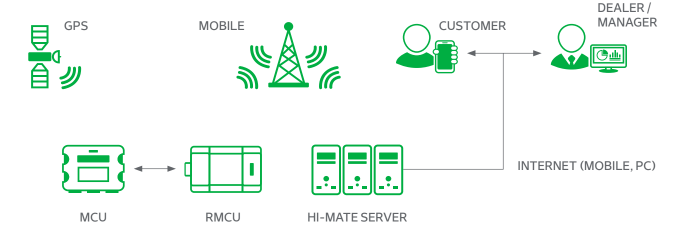


Human resource management

les Hi-Mate Premium can control d 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





		Sto	andard & Op	otio	nal Featı	ıres
		Details	100D-9V			
OPERATION ROOM	Cabin	New Cabin	•	۲	3	4 Spor
		Wiper for Top window	0	HYDRAULICS	MCV	MCVC
	A/C	A/C+Heater	•	2	& Hoses	-
	Seat	Grammer seat + Orange belt + Arm rest	•	Ī		Attacl
		Seat Accessories - Buckle switch, Backrest, Heated seat	0	TIDE	Tires	Pneum Solid 1
		Seat Options - Air suspension seat, Grammer Swivel seat	0	≥	Lamp	Workir
	Lever	Manual Lever	•	VICIBILITY	Mirror	L/H&F
		Finger Tip	0			Heate
	etc.	Radio & USB	0		Camera	RearC
		Bluetooth Radio	0	CONVENIENCE	1	Load
		Extinguisher	0		-	
	Mast	(Standard Mast - 112.2 - 171.7 in)	•			Accum
		2 stage Mast	0	۲	5	
		3 stage Mast	0			ROPS
& ATTACHMENT	Fork	Standard Fork - 3 x 7.0 x 47.2 in	•			OPSS
∑		Fork Options - 1,350mm~2,400mm Fork	0	CAEETV		OPSS
IA	Carriage	Carriage Options - Shaft type	•	2	ξ 	Seat E
& A		Intergral Shaft Type Carriage	0			Maste
MAST	Attachment	Fork Positioner - Independent, Synchronized	0			LED Be
		Intergral Side Shift	0	ي		Oil - VO
		Side Shift & Positioner - Independent,		OOTHERS		Oil Opt
		Synchronized	0	5	5	Hi-MA

		Details	100D-9V
HYDRAULICS	MCV &Hoses	4 Spool MCV + attached piping for V300 Mast	•
		MCV Options - 5 Spool	0
		Attached Piping for All MCVs & Masts	0
TIRE	Tires	Pneumatic Tires	•
Ħ		Solid Tires	0
	Lamp	Working Lamp - Front & Rear LED	•
	Mirror	L/H & R/H Back Mirror & Panorama Mirror	•
VISIBILITY		Heated L/H & R/H Back Mirror & Panorama Mirror	0
>	Camera	Rear Camera	0
CONVENIENCE	-	Load Weight Indicator	•
CONVE		Accumulator	0
	-	ROPS	•
		OPSS - Travel & Mast	•
SAFETY		OPSS - Travel only	0
SAF		Seat Belt interlock	0
		Master Switch	•
		LED Beacon Lamp	0
,,		Oil - VG46	•
OTHERS		Oil Options - VG32 for Tropical, VG15 for Cold Area	0
OT		Hi-MATE (General)	0
		Hi-MATE (Premium)	0

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