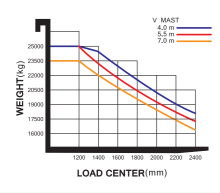


Mast Specification

Mast Type		Maximum Fork Height(in)	Overall Height Lowered(in)	Tilt Angle (deg) Fwd / Bwd	Load Capacity (48in LC) (lb)	Truck Weight Unloaded(lb)
2- Stage Limited free lift	V345	137	141	12/10	55,116	80,755
	* V400	159	153	12/10	55,116	81,617
	V450	178	162	12/10	55,116	82,168
	V500	198	172	12/10	55,116	82,731
	V550	218	182	12/10	55,005	83,308
	V600	237	192	12/10	55,005	84,611
	V650	257	202	12/10	53,903	85,288
	V700	277	212	12/10	51,919	85,910

Load Capacity



Optional Items

·Fork(L x W x T)(in) 96 x 10 x 4 (STD) / 106 x 10 x 4 / 124 x 10 x 4 / 144 x 10 x 4 / 146 x 10 x 4 •MCV : 6-SPOOL ·INTEGRATED FORK POSITIONER(INDEPENDENT) + SIDE SHIFT(STD) ·AIR COMPRESSOR **·HANDS FREE** ·Separator holder type Fork Carriage **·BEACON LAMP**

i, petrol , fuel gas tanding, seated, e to fork ar ven wheels)		250D-9 DIESEL seated 55,116 47 44 167 81,617 126,274 / 92,030 41,110 / 40,508 Pneumatic 14.00 - 24 - 32PR
e to fork	, order - picker lb c in x in y in lb lb	seated 55,116 47 44 167 81,617 126,274/92,030 41,110/40,508 Pneumatic
e to fork ar	lb c in x in y in lb lb	55,116 47 44 167 81,617 126,274/92,030 41,110/40,508 Pneumatic
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	lb	126,274 / 92,030 41,110 / 40,508 Pneumatic
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ven wheels)		
ven wheels)		
ven wheels)		14.00 - 24 - 32PR
ven wheels)		
ven wheels)		14.00 - 24 - 32PR
,		4 x 2
	in	87
	in	84
backward	degrees	12/10
Dackwara	h1 in	12710
	h2 in	0
	h3 in	159
	h4 in	230
	h5 in	127
	h7 in	85
	h10 in	21
	l1 in	347
	l2 in	250
	b1 in	120
	s/e/lin	96 x 10 x 4
	b3 in	116
mast	m1 in	110
elbase	m2 in	10
00 crossways	Ast in	379
lengthways	Ast in	379
lengantajs	Wain	231
	in	80
		00
	mph	19.6
	ft/min	49/55
	TVIIIII	79/59
4	ft/min	20.5
1	ft/min	31.2
1	KN	
1		-
1	KN	31.2 Wet, Hydraulic
1	KN	Wet, Hydraulic
3	KN %	Wet, Hydraulic Cummins QSL
1	KN % hp	Wet, Hydraulic Cummins QSL 274
1	KN % hp 1/min	Wet, Hydraulic Cummins QSL 274 2,200
	KN % hp 1/min /in ³	Wet, Hydraulic Cummins QSL 274 2,200 543
	KN % hp 1/min	Wet, Hydraulic Cummins QSL 274 2,200
	KN % hp 1/min /in ³	Wet, Hydraulic Cummins QSL 274 2,200 543
	KN % hp 1/min /in ³	Wet, Hydraulic Cummins QSL 274 2,200 543
	KN % hp 1/min /in ³ 2/h	Wet, Hydraulic Cummins QSL 274 2,200 543 25
	le	hp 1/min /in³

Specification



Performance Enhanced For Tier-4 Final

HYUNDAI HEAVY INDUSTRIES





6100 Atlantic Blvd Norcross, GA 30071 TEL (678) 823 7777 FAX (678) 823 7778 PLEASE CONTACT



www.hceamericas.com

*Photo may include optional equipment.

MOVING YOU FURTHER

Your satisfaction is **our priority!**

Hyundai introduces a new line of 9-series diesel forklift trucks. The newly designed 4 wheel counterbalance trucks provide every operator comfortable driving, increased productivity and easy maintenance.

New Diesel Forklift with Proven Quality and Advanced Technology

- Maximum performance
- Spacious operator's cab
- Load indicator
- OPSS System for safe operation
- Easy serviceability
- Hi-mate (Remote Management System)



Some of the photos may include optional equipment.

High Efficiency & **Optimal Performance**



Powerful engine and high technology systems provide you with enhanced performance and highest productivity.





Cummins QSL Engine 274hp/2,200rpm 897lbft/1,500rpm

Powerful Engine

The six cylinders turbo-charged engine is built for power, reliability and economy. This engine meets EPA Tier 4 and EU stage IV emission regulation.

Variable Geometry Turbo

Unique sliding nozzle design controls EGR flow and boosts response at all engine speeds - avoids the need for twin turbo complexity

New CM2350 Improved microprocessor and memory

Clean Crankcase Filter

Removes crankcase emissions and eliminates oil drips or mist for ultra-clean engine operation



ZF Full-automatic Transmission

Full-automatic transmission gives easy, convenient handling and soft, smooth shifting. The operator can select two kinds of automatic modes.(1st 3rd, 2nd 3rd) Improved Torque converter with stator free wheel improves fuel efficiency by 4% compared with the previous model.



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

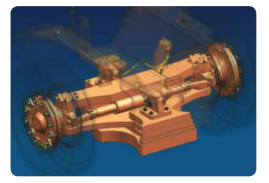


Increased mast tilting angle Utilizing the mast tilting angle of 12 degrees forward and 10 degrees backward, the operator can perform loading and unloading jobs safely and rapidly.



The powerful engine provides dynamic acceleration, excellent gradability and optimal travel speed on tough terrains and slopes.





Fully Hydrostatic Power Steering

The hydraulic steering system guarantees smooth and flexible steering, preventing over-run and kick-back.

Load Sensing System

Flow on demand to cylinder creates energy savings. (No excessive flow)



Wet Disc Brake System

The wet disc brake system is virtually maintenance free and is enclosed to protect from dust and water.



Max.Gradeability	/ (loaded)	Max.Travel Spee	Max.Travel Speed (Unloaded)		
Model	%	Model	mph		
250D-9	31.2	250D-9	19.6		

Faster Travel Speed & Better Gradability

Best Convenience& Optimized Ergonomics



The ergonomically designed cab provides full support and comfort to the operator.



Spacious operator cab Some of the photos may include optional equipment. The newly designed cab optimizes space for a wide field of view and operator comfort.



Bluetooth Hands Free Socket (Option)



MP3 CD Player & Remote Control

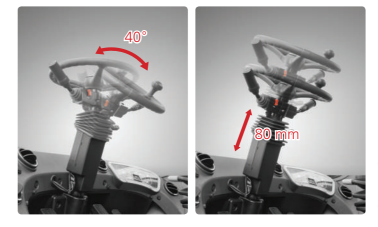
Centralized Instrument switch Panel

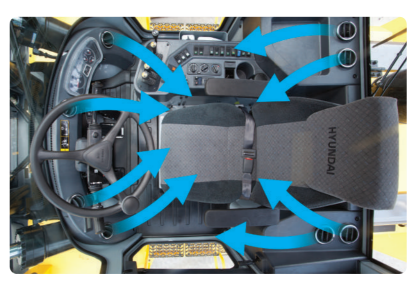


Luxury(Air-suspension+Heat+HeadRest) seat(Option) An attractive and adjustable seat, based on a human engineering design, provides great comfort, safety and durability.



Quick Response of Operating Control Levers Only minimal operator's effort is required for precise, safe and productive control. (5-Lever , 6-Function : Standard) (5-Lever , 7-Function : Option)









Ergonomically positioned pedals

Based on human engineering the accelerator, brake and inching pedals are optimally positioned for the operator's convenience.

Adjustable steering column

Steering handle is adjustable depending on the operator's body shape. Adjustability of steering column provides infinite settings to meet the comfort level of any operation.



High-output Air Conditioner & Heater An air conditioner with an integrated condenser is mounted on upper side of the cab to create an open and roomy compartment.

We design all our cabs with high output and multi directional airflow to provide the most comfortable work environment.

Advanced **Safety**



The safely designed driver's space makes your operating more comfortable.



Engine Control Mode

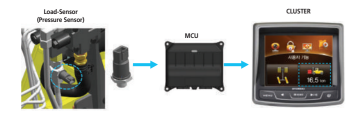
According to operating load, the operator can select engine mode by changing side panel switch.

STD Mode : Fuel reduction mode for lightduty operating load POWER Mode : Heavy-duty or operating at slope



Adjustable Engine Low Idle RPM

While engine runs, idle rpm can be reduced or increased by units of 25rpm and it keeps previously set rpm when engine restarts.



Load indicator

The optional load indicator displays the load weight in the monitor. The load sensor reduces the time to check loaded weight and the alarm alerts the driver when overloaded.





Up-to-date Cooling System

The minimum fuel consumption and low noise are available by applying hydraulic cooling fan sensing intake air temperature, transmission oil temperature, coolant temperature and hydraulic temperature.



Cab Tilt System

The cab tilt system makes servicing of all power train components guick and easy. An electrically assisted hydraulic actuated cylinder tilts the operator cab to the left side about 65 degrees for easy access to inside of truck components.



Highly durable Carriage The carriage is very strong and is constructed with high tensile structural steel which has a excellent durability.



Large footboard & Handle

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



■ Some of the photos may include optional equipment.





Excellent Night Work

- Various position of work lamp provides the operator great visibility and a safe operating environment. - Front : fender(2), mast(4) - Rear : cab(2)

- LED Rear Combination Lamp

Fast and Easy Maintenance

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



Large Engine Hood

Highly accessible engine compartment assures fast and efficient maintenance.



Cabin Air Fresh Filter The internal pressure is maintained to be slightly higher than that of outside to exclude dust and to reduce noise levels.

Separator holder type Fork Carriage(Option) To improve handling and easily switch forks and other attachment Separator holder system is adopted as option. It is possible to install various attachments like coil ram easily.



Hi-mate (Remote Management System) Hi-mate, Hyundai's proprietary remote management system, provides operators and dealer service personnel access to vital service and diagnostic information on the machine from any computer with internet access.







Master Switch A master switch disconnects the battery power to protect the electrical system from excess electrical drainage.

Maintenance Management Display







Rear View Camera

The rear view camera provides great rear visibility, and the monitor supports 4 camera channels for operator convenience.





Engine Start Limit