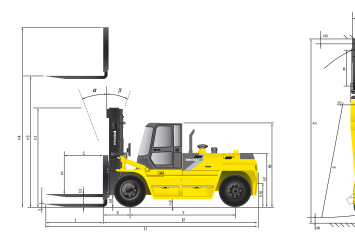
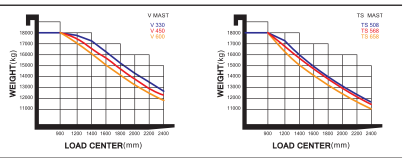
Dimension



Mast Specification

	-					
Mast	t Type	Maximum Fork Height(in)	Overall Height Lowered(in)	Tilt Angle (deg) Fwd / Bwd	Load Capacity (36in LC)(lb)	Truck Weight Unloaded(lb)
SIMPLEX MAST	V300	118.9	126.0	10 / 10	40,000	57,246
	* V330	130.7	131.9	10 / 10	40,000	57,528
	V350	138.6	135.8	10 / 10	40,000	57,694
	V400	158.3	145.7	10 / 10	40,000	58,513
	V450	178.0	155.5	10 / 10	40,000	58,834
	V500	197.6	165.4	10 / 10	40,000	59,664
	V550	217.3	175.2	10 / 10	40,000	60,138
	V600	237.0	185.0	10 / 10	40,000	60,611
	V650	256.7	194.9	10 / 10	40,000	61,045
	V700	276.4	204.7	10 / 10	40,000	61,465
	TS460	182.4	116.1	10 / 10	40,000	60,296
	TS508	200.2	122.0	10 / 10	40,000	60,676
TRIPLEX MAST	TS538	212.0	126.0	10 / 10	40,000	61,052
	TS568	223.8	129.9	10 / 10	40,000	61,255
	TS600	238.0	134.6	10 / 10	40,000	61,557
	TS658	259.2	141.7	10 / 10	40,000	61,986
	TS700	276.9	147.6	10 / 10	40,000	62,314

Load Capacity



Optional Items

•Fork(L x W x T)(in) 106 x 9.8 x 4.3 / 124 x 9.8 x 14.3 / 144 x 9.8 x 4.3 / 146 x 9.8 x 4.3 •MCV : 6-SPOOL •Air compressor •Separator holder type fork carriage •Beacon lamp

Specification

<u> </u>			
	ification		
1.1	Manufacturer		HYUNDAI
1.2	Manufacturer's type designation	180D-9	
1.3	Drive : electric(battery or mains) ,diesel, petrol ,fuel gas,	DIESEL	
1.4	Type of operation : hand, pedestrian, standing, seated,	seated	
1.5	Load capacity / rated load	lb	40,000
1.6	Load center distance	c in	36
1.8	Load distance, center of drive axle to fork	x in	39
1.9	Wheelbase	y in	147.6
Weig	hts		
2. 1	Service weight	lb	57,528
2. 2	Axle loading, loaded front / rear	lb	88,110/9,447
2.3	Axle loading , unloaded front / rear	lb	28,332 / 29,542
Whee	els, Chassis		
3. 1	Pneumatic		Pneumatic
3. 2	Tires size, front(Φ x width)		12.00 - 20 - 20PR
3. 3	Tires size, rear(Φx width)		12.00 - 20 - 20PR
3.5	Wheels, number front rear(x = driven v	vheels)	4 x 2
3.6	Track width, front	in	73.2
3.7	Track width, rear	in	90.6
Basic	Dimensions		
4.1	Mast / fork carriage tilt forward / backward	degrees	10/10
4. 2	Lowered mast height	h1 in	131.9
4.3	Lift height	h3 in	130.7
4.4	Extended mast height	h4 in	195.3
4.5	Overhead guard (cab) height	h5 in	117.7
4.6	Seat height / Standing height	h7 in	84.6
4.7	Coupling height	h10 in	24.0
4.8	Overall length	l1 in	316.7
4.9	Length to face of forks	l2 in	220.3
4.10	Overall width	b1 in	100.0
4.11	Fork dimensions	s/e/lin	3.9 x 9.8 x 96.5
4.12	Fork - carriage width	b3 in	116.1
4.13	Ground clearance, loaded, under mast	m1 in	9.6
4.14	Ground clearance, centre of wheelbase	m2 in	14.6
4.15	Aisle width for pallets 1,000 x 1,200 crossways	Ast in	353.7
4.16	Aisle width for pallets 800 x 1,200 lengthways	Ast in	353.7
4.17	Turning radius	Wa in	205.5
4. 18	Smallest pivot point distance	mm	80.6
Perfo	rmance Data		
5.1	Travel speed, unloaded	mph	23
5.2	Lift speed, loaded/ unloaded	mm/s	72.8 /82.7
5.3	Lowering speed, loaded/unloaded	mm/s	82.7 / 59.1
5.5	Drawbar pull, Loaded	KN	150
5.7	Gradient performance, Loaded	%	31.1
5.10	Service brake	,0	Wet, Hydraulic
Engir			
6. 1			
	Engine manufacturer / type	hr	BENZ(MTU) 281
6.2	Engine power acc. to ISO 1585	hp 1/min	
6.3	Rated speed	1/min	2,200
6.4	No. of cylinder / cubic capacity	/cm ³	7,700
6.5	Fuel consumption acc. To VDI cycle	<i>l</i> /h	14.8
	r Details		-
8.1	Type of drive control		Power Shift
8.2	Operating pressure for attachments(system	240 / 160	
8.3	Oil volume for attachments	270	
8.4	Sound level at driver's ear according to DIN		76.9

•Air Conditioner & Heater •Rear view camera



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



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2014. 10 Rev. 0



Performance Enhanced For Tier-4 Final

HYUNDAI HEAVY INDUSTRIES

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 system
- OPSS system for safe operation
- Easy serviceability
- Hi-mate (Remote Managegement System)



High Efficiency & **Optimal Performance**





Some of the photos may include optional equipment.



Benz(MTU) OM936(6R1000) Engine 281hp/2,200rpm

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.

Excellent fuel efficiency

Fuel consumption rate is improved than previous model.

SCR (Selective Catalytic Reduction)

No DPF and no DOC required

EGR(Exhaust Gas Recirculation)

- High torque at low speeds
- Excellent transient behavior

Powerful Tier IV Final Diesel engine and high technology systems provide you with enhanced performance and highest productivity.

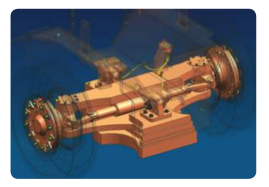
180D-9



ZF Full-automatic Transmission

Full-automatic transmission offers 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 provides enhanced fuel efficiency.



Fully Hydrostatic Power Steering

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

Load Sensing System

Hydraulic fluid is only applied based on sensing pressure and load weight.

Kessler Durable drive axle

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

lit/



Wet Disc Brake System

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



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





Max.Gradeability (loaded/Unloaded)					
Model	%				
180D-9	31.1 / 30.4				

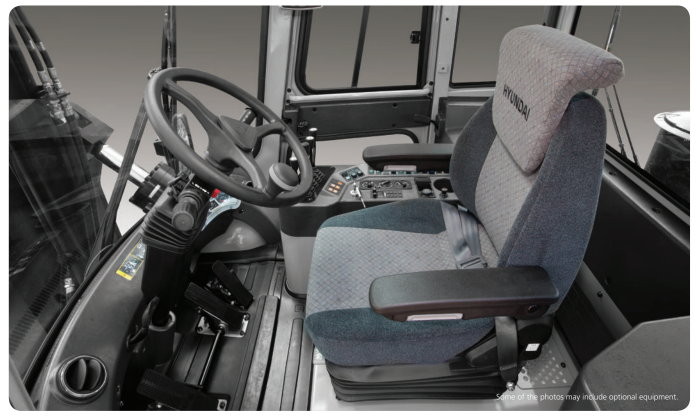
Max.Travel Speed (Unloaded)				
Model	mph			
180D-9	23			

Faster Travel Speed & Better Gradability

The powerful engine provides greater acceleration, better gradability and faster travel speed on any tough terrains or slopes.

Optimised Ergonomics





Spacious operator cabin

The newly designed cabin was conceived for more space, a wider 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.

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

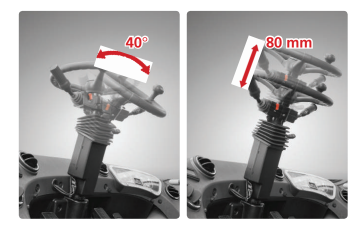
180D-9



Quick Response of Operating Control Levers Only minimal operator's effort is required for precise, safe and productive control.



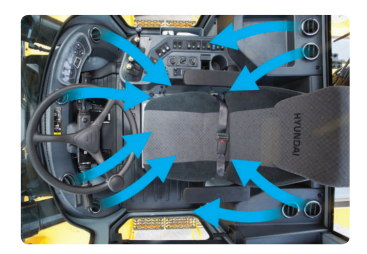
Ergonomically positioned pedals Based on human engineering, the accelerator, brake and inching pedals are optimally positioned for the operator's convenience.





Top - Wiper (STD) Offers clear visibility on the roof

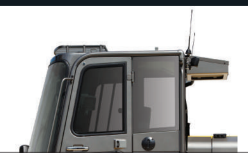
Adjustable steering column The steering wheel assembly is easily adjustable, allowing all size of operators excellent comfort.

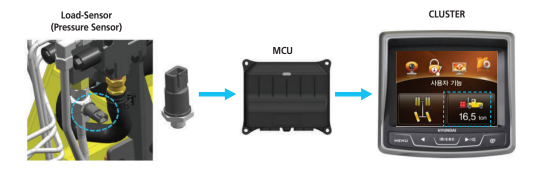




High-output Air Conditioner & Heater An air conditioner with high-output and heater always provides you with comfortable environment when you work.

Advanced **Safety**





Load indicator

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



Adjustable Engine Low Idle RPM

While engine is running, low idle rpm can be increased in increments of 25rpms, and it keeps previously set rpm when engine restarts. When starting, engin rpms return to original.



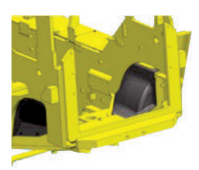
State-of-the-Art Cooling System

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



Electronic Cab Tilting System

Electronic Cab Tiliting System makes servicing of all power train components quick and easy. An tilts enclosed cab to left side about 65 degrees for easy access to truck components.



Rear Tire cover The Rear tire cover is included to prevent clogging of the radiator from foreign substances.

The safely designed compartment makes operations more comfortable.







Highly durable Carriage Applying high tensile structional steel, the carriage has excellent durability.



Large footboard & Handle

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





Excellent Night Work

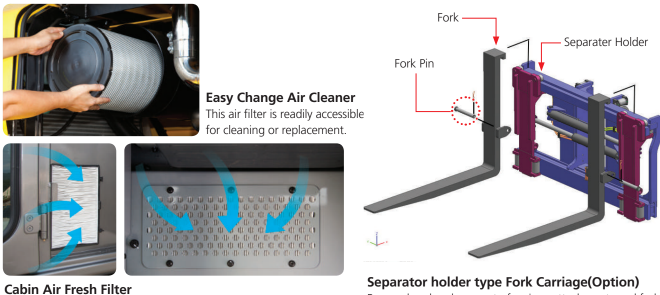
- Various position of work lamp provides the operator more comfortable and safe operating environments.
- Front : fender(2), mast(4) Rear : cab(2)
- LED Rear Combination Lamp

Fast and Easy Maintenance



Large Engine Hood

Highly accessible engine compartment assures fast and efficient maintenance.



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

Removal and replacement of various attachments and forks can be done effortlessly with the separator holder system, improving handling while reducing downtime. An ideal arrangement of components ensures easy access and convenience for maintenance.

180D-9

A second se

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.



Rear View Camera (Option) The rear view camera makes the operation even more convenient. And it supports 4 camera channels.





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



Maintenance Management Display



Engine Start Limit