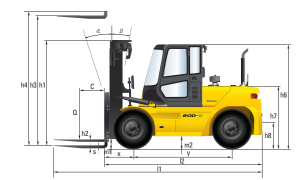
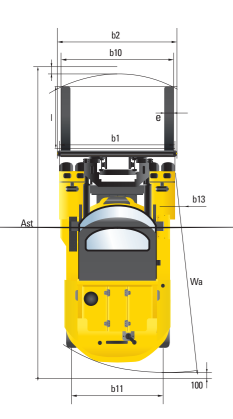
Dimension





Specification

Identi	fication		80D-9
1.1	Manufacturer		Hyundai
1.2	Manufacturer's model designation		80D-9
1.3	Drive:electric (battery or mains), diesel, petrol, fuel gas, manual		DIESEL
1.4	Type of operation:hand, pedestrian, standing, seated, order-picker		seated
1.5	Load capacity / rated load	lh	17,400
1.7	Load center distance	c in	-
1.8	Load distance, center of drive axle to fork	x in	27
1.9	Wheelbase	y in	98
Weigl		y	30
2.1	Service weight	lh	25,591
2.2	Axle loading, loaded front/rear		38,034 / 5,384
2.3	Axle loading, inloaded front/rear	lb	
	els, Chassis	16	11,5107 11,101
3.1	Tires:solid rubber, superelastic, pneumatic, polyurethane		pneumatic
3.2	Tires size, front		9.00-20-14PR
3.3	Tires size, rear		9.00-20-14PR
3.5	Number of wheels front / rear (x=driven)		4 x / 2
		h10 in	
3.6	Track width, front	b10 in	
3.7	Track width, rear	b11 in	0/
	Dimensions	d	1F° / 10°
4.1			15° / 10°
4.2	Lowered mast height	h1 in	105
4.3	Free lift	h2 in	6
4.4	Lift height	h3 in	120
4.5	Extended mast height	h4 in	
4.7	Overhead guard height	h6 in	104
4.8	Seat height / standing height rel. to SIP	h7 in	
	Coupling height	h10 in	
	Overall length	l1 in	
	Length to face of forks	l2 in	156
4.21	Overall width	b1 in	
	Fork dimensions	s/e/l in	3 x 7 x 47
	Fork carriage ISO 2328, class / type A,B		Class IV
4.24	Fork-carriage width	b2 in	89
4.31	Ground clearance under mast, loaded	m1 in	
4.32	Ground clearance center of wheelbase	m2 in	12
4.33	Aisle width for pallets 1,000 x 1,200 crossways (L x W)	Ast in	220
4.34	Aisle width for pallets 800 x 1,200 lengthways (W x L)	Ast in	228
4.35	Turning radius	Wa in	
4.36	Smallest pivot point distance	b13 in	1,354
Perfo	rmance Data		
5.1	Travel speed, unloaded	mph	
5.2	Lift speed, loaded / unloaded		81 / 94
5.3	Lowering speed, loaded / unloaded	ft/min	98 / 98
5.5	Max drawbar pull, loaded	N	70,010
5.7	Gradeability, loaded	%	35.2
5.10	Service brake		FOOT(Hydraulic)
Engin	e		
6.1	Engine manufacturer / type		CUMMINS / QSF3.8
6.2	Engine power acc. To ISO 1585	hp/rpm	100.6/2200
6.3	Maximum torque	oft/rpm	306/1600
6.4	No. of cylinder / displacement	/ cc	4/3800
6.5	Fuel consumption acc. To VDI cycle	ℓ/h	8.5
Other	Details		
8.1	Type of drive control		Full Auto
8.2	Operating pressure (system / attach)	kg/in ²	463 / 23
8.3	Oil volume (hydraulic)	l	115
8.4	Sound level (at driver's ear according to DIN 12 053)	dB(A)	78.6
8.5	Trailer coupling, type DIN		Pin



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

LEASE CONTACT	
ww.hceamericas.com	2015. 03 Rev. 0



With Tier4 Final Engine installed

MOVING YOU FURTHER

HYUNDAI HEAVY INDUSTRIES





Some of the photos may include optional equipment.

Your Satisfaction is **Our Priority!**

Hyundai introduces a new line of 9-series 8 ton 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(Operator Presence Sensing System) for safe operation
- Easy serviceability
- Hi-mate (Remote Managegement 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.





Some of the photos may include optional equipment.



Cummins QSF3.8 Engine

100.6hp/2,200rpm 306lbft/1,600rpm

Powerful Engine

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

High Pressure Common Rail Fuel System(HPCR)

Upgraded HPCR System provides excellent start

Ability & Emission Control

- Combustion efficiency enhancement
- Low noise, Low vibration

Selective Catalytic Reduction(SCR)

-Reduces NOx emissions to near-zero level -NO DPF



Full-Automatic Transmission

Full-automatic transmission gives easy, convenient handling and soft, smooth shifting. The operator can select two kinds of automatic modes.





Fully Hydrostatic Power Steering

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



Highly Durable Split Type Drive Axle

The durable drive axle provides fast travel speed and quiet travel under any heavy load conditions to boost work efficiency.



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 15 degrees forward and 10 degrees backward, the operator can perform loading and unloading jobs safely and rapidly.

(Optional angles are available; 15/6degree & 6/6degree)





Max.Gradeability (loaded/Unloaded)

	•
Model	%
80D-9	35.2 / 26.5

Max.Travel Speed (Unloaded) Model

)-9	35.2 / 26.5	80D-9	22

Faster Travel Speed & Better Gradability

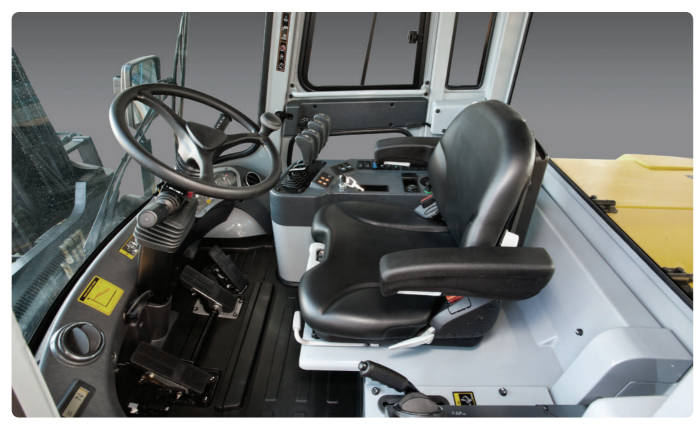
The powerful engine provides dynamic acceleration, excellent gradability and optimal travel speed on any tough terrains or slopes.

04 HYUNDAI **FORKLIFT HYUNDAI FORKLIFT 05**

Best Convenience& **Optimized Ergonomics**

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





Spacious Operator Cabin

The newly designed cab optimizes space for a whide field of view adn opprator comfort.

Some of the photos may include optional equipment.



Centralized Instrument Switch Panel



MP3 CD Player



Grammer Seat (STD)

An attractive and adjustable seat, based on a human engineering design, provides great comfort and is highly durable. And the angle of the armrest can be adjusted to reduce the fatigue of the driver.

- Applied the weight of the driver(45~170kg)
- ELR type seat belt standard
- Heater and Head Rest (Option)



Quick Response of Operating Control LeversMinimal operator effort is required for precise, safe and productive control.



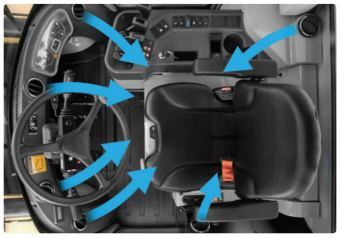
Ergonomically Positioned PedalsBased on human engineering, the accelerator, brake and inching pedals are optimally positioned for the operator's convenience.





Adjustable Steering Wheel

Steering wheel with horn button can be adjusted by a lever on the right-hand side for the most comfortable operator position.





High-Output Air Conditioner & Heater

Our air conditioner and heater with high output and multidirectional air flow provides a dependable and comfortable work environment.

06 HYUNDAI FORKLIFT 07

Advanced **Safety**

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





Direct Flow Air Cleaner

Cummins air cleaner introduced to enhance the performance of Tier-4 engines. More compact and efficient than previous cylindrical style air cleaners, it offers simple filter element change with capability to extend intervals



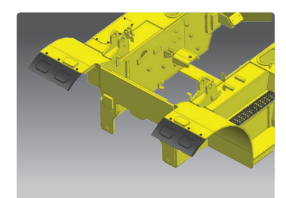
Electrically Monitored Air Filter

Air cleaner sensor alerts the operator of a clogged air filter to allows replacement before damage occurs.



Exterior

A strong overhead guard, which meets ISO 6055 regulation, protects the operator in hazardous jobs.



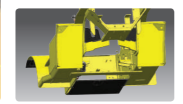
Front Mudguard STD.

Front mud guards protect the equipment from debris the could enter by the front tires.



Cab Tilt System

The cab tilt system makes servicing of all power train components quick and easy. An electrically assisted hydraulic actuated cylinder tilts operator cab to right side about 42.5 degrees for open access to truck components.



Under Cover (Option)

The Under cover protect the engine and components from ground dusts and debris which helps lengthen components life.





Highly Durable Carriage

The carriage is very strong and is constructed by 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.



Excellent Lights

- Various position of work lamp provides the operator great visibility and a safe operating environment.

- On Cab:
- 2 Front head lamps
- 1 Rear work lamp
- 1 beacon lamp (optional)
- LED Rear Combination lamps



Bright, Protected Head Lights

08 HYUNDAI FORKLIFT 09

Fast and Easy **Maintenance**

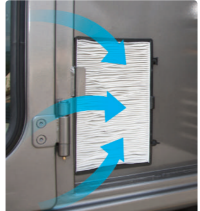
An ideal arrangement of components ensures easy access and convenience for maintenance.





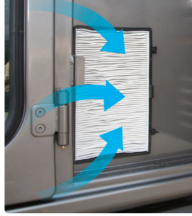
Tilting Cab & Large Engine Hood

Highly accessible engine compartment assures fast and efficient maintenance.



Easy Change Air Cleaner

This air filter is easily accessible for cleaning or replacement.



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.



Grease Inlet



Maintenance Free Battery





Rear View Camera (Option) The rear view camera provides great rear visibility and the monitor supports 4 camera channels for operator convenience.



Pre-Cleaner



Fuel Cap



Some of the photos may include optional equipment.



Master Switch

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



Maintenance **Management Display**



Engine Start Limit

10 HYUNDAI FORKLIFT HYUNDAI FORKLIFT 11

Mast Specification (Hook/Shaft Type)

Standard : Hook-On Type Fork & Carriage

Model	Mast Type				Overall Height							Free Lift				Tilt Angle		Load capacity		Load capacity			
			Maximum Fork height		Low ered		Extended				Without Load		With Std Load		TRUCK		w /o side shift		w /integral side shift		TRUCK WEIGHT		
							W/o Load Backrest			W/Std Load Backrest		Backrest		Backrest		Fwd 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	107.9	2740	99.4	2525	159.4	4048	159.4	4050	5.9	150	5.9	150	15	10	17500	8000	17500	8000	25487	11559	
		V300	119.7	3040	105.3	2675	171.2	4348	171.3	4350	5.9	150	5.9	150	15	10	17500	8000	17500	8000	25595	11608	
		V330	131.5	3340	111.2	2825	183.0	4648	183.1	4650	5.9	150	5.9	150	15	10	17500	8000	17500	8000	25703	11657	
	2-STAGE LIMITED FREE LIFT	V350	139.4	3540	115.2	2925	190.9	4848	190.9	4850	5.9	150	5.9	150	15	10	17500	8000	17500	8000	_	11690	
		V370	147.2	3740	119.1	3025	198.7	5048	198.8	5050	5.9	150	5.9	150	15	10	17500	8000	17500	8000	25847	11722	
		V400	159.1	4040	125.0	3175	210.6	5348	210.6	5350	5.9	150	5.9	150	15	10	17500	8000	17500	8000	25955	11771	
		V450	178.7	4540	136.8	3475	230.2	5848	230.3	5850	5.9	150	5.9	150	15	10	17500	8000	17500	8000	26429	11986	
		V500	198.4	5040	146.7	3725	249.9	6348	250.0	6350	5.9	150	5.9	150	15	10	17500	8000	17500	8000	26609	12067	
80D-9		V550	218.1	5540	156.5	3975	269.6	6848	269.7	6850	5.9	150	5.9	150	15	10	17500	8000	16979	7700	26788	12149	
00D-3		V600	237.8	6040	166.3	4225	289.3	7348	289.4	7350	5.9	150	5.9	150	15	10	17420	7900	16538	7500	26969	12231	
		V700	277.2	7040	186.0	4725	328.7	8348	328.7	8350	5.9	150	5.9	150	15	6	16538	7500	15656	7100	27421	12436	
		V750	296.9	7540	195.9	4975	348.3	8848	348.4	8850	5.9	150	5.9	150	15	6	16097	7300	15215	6900	27606	12520	
		450	179.9	4570	108.3	2750	232.4	5902	231.5	5880	55.8	1418	56.7	1440	15	10	17500	8000	17500	8000	27055	12270	
	3-STAGE FULL FREE LIFT	TF/TS 500	199.6	5070	116.1	2950	252.0	6402	251.2	6380	63.7	1618	64.6	1640	15	10	17500	8000	17200	7800	27282	12373	
		TF/TS 550	223.2	5670	124.0	3150	271.7	6902	270.9	6880	71.6	1818	72.4	1840	15	10	17500	8000	16759	7600	27507	12475	
		TF/TS 600	239.0	6070	131.9	3350	291.4	7402	290.6	7380	79.4	2018	80.3	2040	15	10	17200	7800	16318	7400	27734	12578	

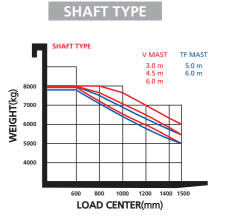
Option: Shaft Type Fork & Carriage

Model		Mast Type		N. Annimonom		Overall Height						Angle	Load capacity		Load capacity		TDLIGH			
				Maximum Fork							Free Lift		The vigic		w/o side shift		w /integral side shift		TRUCK WEIGHT	
	lel Mast I			height		Low ered		Extended				Fwd Bwd		At 24 in (600mm)LC		At 24 in (600mm)LC		DAED		
				mm	in	mm	in	mm	in	mm	deg	deg	lb	kg	lb	kg	lb	kg		
		V270	107.9	2740	99.4	2525	160.4	4075	5.9	150	15	10	17500	8000	17500	8000	25461	11547		
		V300	119.7	3040	105.3	2675	172.2	4375	5.9	150	15	10	17500	8000	17500	8000	25569	11596		
		V330	131.5	3340	111.2	2825	184.1	4675	5.9	150	15	10	17500	8000	17500	8000	25677	11645		
		V350	139.4	3540	115.2	2925	191.9	4875	5.9	150	15	10	17500	8000	17500	8000	25750	11678		
		V370	147.2	3740	119.1	3025	199.8	5075	5.9	150	15	10	17500	8000	17500	8000	25820	11710		
	2-STAGE LIMITED	V400	159.1	4040	125.0	3175	211.6	5375	5.9	150	15	10	17500	8000	17500	8000	25928	11759		
	FREE LIFT	V450	178.7	4540	136.8	3475	231.3	5875	5.9	150	15	10	17500	8000	17500	8000	26402	11974		
		V500	198.4	5040	146.7	3725	251.0	6375	5.9	150	15	10	17500	8000	17420	7900	26582	12055		
		V550	218.1	5540	156.5	3975	270.7	6875	5.9	150	15	10	17500	8000	16979	7700	26762	12137		
800	-9	V600	237.8	6040	166.3	4225	290.4	7375	5.9	150	15	10	17420	7900	16318	7400	26943	12219		
		V700	277.2	7040	186.0	4725	329.7	8375	5.9	150	15	6	16538	7500	15436	7000	27395	12424		
		V750	296.9	7540	195.9	4975	349.4	8875	5.9	150	15	6	16097	7300	14994	6800	27580	12508		
		TF/TS 450	179.9	4570	108.3	2750	232.5	5905	55.7	1415	15	10	17500	8000	17500	8000	26998	12244		
	3-STAGE FULL	TF/TS 500	199.6	5070	116.1	2950	252.2	6405	63.6	1615	15	10	17500	8000	17200	7800	27225	12347		
	FREE LIFT	TF/TS 550	223.2	5670	124.0	3150	271.9	6905	71.5	1815	15	10	17500	8000	16759	7600	27450	12449		
		TF/TS 600	239.0	6070	131.9	3350	291.5	7405	79.3	2015	15	10	17200	7800	16318	7400	27677	12552		

Load Capacity

HOOK TYPE V MAST TF MAST 3.0 m 5.0 m 4.5 m 6.0 m 600 800 1000 1200 1400 1500 LOAD CENTER(mm)

HOOK TYPE



Various Attachments





Hinged Fork





Rotating Fork



Push Pull



Rotating Roll Clamp



Load Stabilizer

Side Shift











Carton Clamp

Pallet Invert

Drum Clamp

Bale Clamp

Load Extender

Fork Positioner

Optional Items

 \cdot FORK (L \times W \times T) (in)

HOOK TYPE

80D-9 • 53 x 7 x 3 • 59 x 7 x 3 • 71 x 7 x 3 • 79 x 7 x 3 • 94 x 7 x 3

SHAFT TYPE

80D-9

· 53 x 7 x 3 · 59 x 7 x 3 · 71 x 7 x 3 · 79 x 7 x 3 · 94 x 7 x 3 • OVER SHOE 71 / 79 / 87 / 91

· TIRE SOLID

• SEAT ARM REST, HEAT, BACKREST EXT, BUCKLE SW

· Cabin & Heater Cabin, Aircon+Heater

· MCV 3-SPOOL / 4-SPOOL / 5-SPOOL

· MASTER SWITCH

· BEACON LAMP

• INTEGRAL FORK POSITIONER CARRIAGE (SHAFT TYPE)

· INTEGRAL SIDE SHIFT CARRIAGE (SHAFT TYPE)

• INTEGRAL SIDE SHIFT WITH FORK POSIONER CARRIAGE (SHAFT TYPE)

· REAR VIEW CAMERA
· LOAD INDICATOR

· 3STAGE FULL FREE LIFT DUAL FREE CYL TYPE

12 HYUNDAI FORKLIFT 13