

HYUNDAI DIESEL FORKLIFT TRUCKS Applied Tier 3 Engine

70DF-7



Head Office (Sales office) First tower, 55, Bundang-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea 

 PLEASE CONTACT

 www.hyundai-ce.com
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# **MOVING YOU FURTHER**

# FORKLIFT Excellent Model

70DF -7

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# New criterion of Forklift Trucks

Hyundai introduces a new line of diesel forklift trucks. Excellent power and performance make your business more profitable.





Some of the photos may include optional equipment.

## High Power & Performance

## **Powerful Engine** HMC DADD Engine

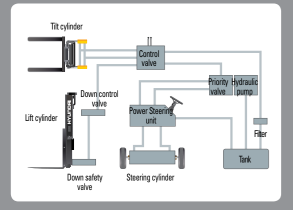
Market approved quality of HMC D4DD engine ensures incomparable performance, durability and excellent fuel efficiency. This engine meets EPA Tier-III and EU stage IIIA emission regulations.



# 73.6kW/2,300rpm 38kgf.m/1,500rpm

#### State-of-the-art hydraulic system

The latest large-capacity hydraulic system reacts quickly during operation, and a low-noise control valve increases both efficiency and durability.



# The nevy master on the job-site!

Smooth running, efficient and ergonomically designed, 70DF-7 series are made to meet your needs.

#### **Fast and stable** performance

Being able to quickly raise and lower the mast, as well as tilt it forward and backward, providing the best operational conditions during unloading. When the truck is fully loaded, mast lowering speed is carefully controlled to ensure safety by the down control valve.

#### Faster travel speed & gradeability

The powerful high-output engine provides greater acceleration, better gradeability and faster travel speed on any tough terrain or slope.



# 70DF-7 22.7km/h

70DF -7







Travel speed(Unloaded)



#### **Increased mast tilting angle**

The mast tilting angle of 15 degrees forward and 10 degrees backward, the operator can safely and rapidly perform loading and unloading jobs.



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



Fully hydrostatic power steering A hydraulic steering system always guarantees smooth and flexible steering, preventing overrun and kick-back.



#### **OPSS** (Operator Presence **Sensing System**)

Control of mast tilting, lifting and lowering is not possible through operation of the appropriate control when the operator is not in the normal position.(Option)

## **Comfortable Operation**



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.



Easy and safe shift lever A single lever on the left side of the steering column gives the operator fast and easy controls of the direction.



**Multi-function switch lever** Multi-functional switch lever gives easy access to lights and turn sign lamps.



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 convenience while operating the equipment.

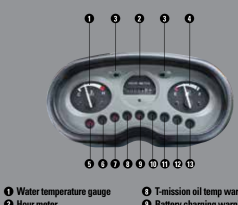


Cup holder & console box Additional storage spaces are located inside the operating space for operator's convenience.



New high visibility for safe operation The operator is able to work with increased safety and accuracy due to a wider view mast





- 2 Hour meter

- Turn lamp
  Fuel gauge
  Parking brake lamp
- 6 Fuel empty warning lamp
- Engine oil pressure warning
- 8 T-mission oil temp warning
- **9** Battery charging warning lamp
- Air-cleaner warning
- Head lamp
- Work lamp
- B Engine prel

# Easily adjustable suspension seat An attractive and adjustable seat, based on a human

engineering design, provides great comfort, safety and durability.



**Full floating overhead guard mount** The anti-vibration rubber is installed between the guard and truck frame to reduce the source of vibration and noise while driving. This not only reduces operator's fatigue but also increases safety.



## Endurance & Safety

#### **Strong overhead guard**

The safety overhead guard exceeds EEC and ANSI regulations and protects the operator during hazardous jobs.



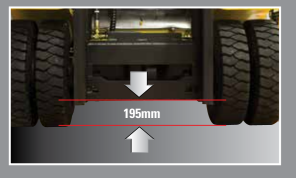
#### **Parking brake**

Toggle type parking brake requires less efforts from the operator to set.



#### **Ground clearance**

The engine and transmission are assembled horizontally and positioned high in the frame to protect major components during operation on rugged surface.



#### Highly durable split type drive axle

The durable drive axle provides fast travel speed and quiet travel under any heavy load condition, and boosts work efficiency.



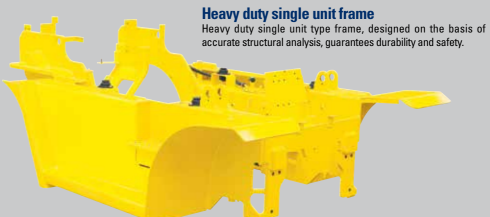


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Safety and durability are priorities in the design of the equipment.

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Large footboard & hand grip Wide"open"step offers convenience and safety when entering and exiting truck.



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#### **Easy access of electrical Components**

Various electric parts are centralized in dash board resulting in improvement in maintenance.



#### **Expansion bellows**

The expansion bellows absorbs vibration and reduces noise generated from the exhaust gas system and also extends the life cycle of exhaust gas system.

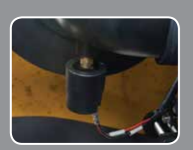


#### Fuel tank safety valve Integrated safety check valve shuts off fuel supply in the unlikely condition of a truck overturn.



**Bright, protected headlights** and rear working light Bright, protected headlights and rear working light are positioned for exceptional visibility.

## **Durability Easy** Maintenance



**Electrically monitored air filter** Air cleaner sensor alerts the operator of a restricted air filter and allows

replacement before damage.



Visible precleaner Efficient, accessible pre-cleaner provides for longer engine life.



Brake fluid reservoir Highly visible, easily accessible reservoir makes quicker daily inspections.



An accessible, compact fuse box for easy inspection

# Centralized design for easy service!

An ideal arrangement of component parts ensures easy accesses and conveniences for the maintenance.



Large tool box Additional tool box located in machine side for operator's convenience.



**Easy change air cleaner** The air filter is readily accessible for cleaning or replacement.

TODE 7



Some of the photos may include optional equipment.

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#### Large open engine hood Highly accessible engine compartment assures fast and efficient maintenance.



**Engine oil condition check** 



Easy-to-access reservoir tank



**Maintenance free battery** 



Easy-to-change radiator



**Mechanic friendly fuel filter replacement** 

# Specification

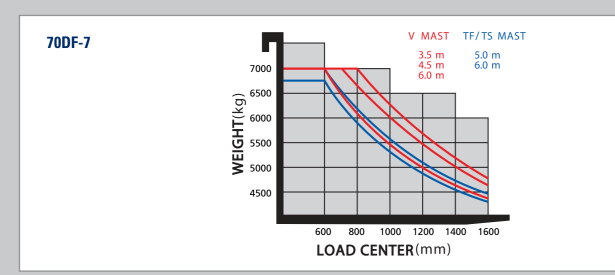
**Mast Specification** 

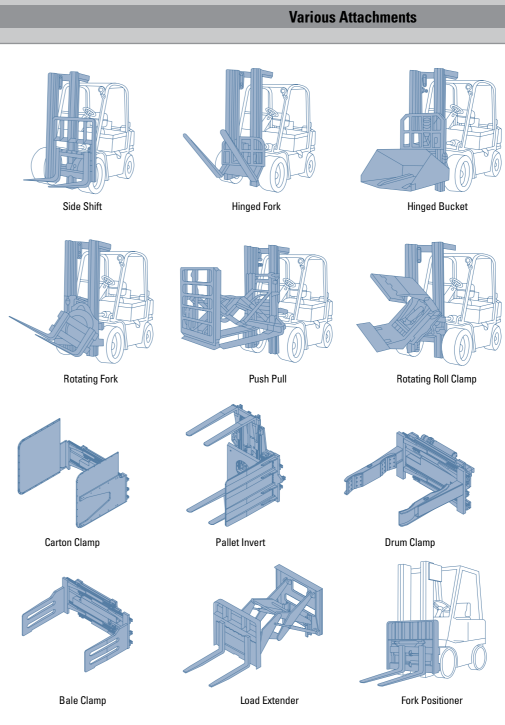
				0	verall Height(m	m)	Free I	ift (mm)					
Model	Mast Type		Maximum Fork Height (mm)		Extended				Tilt Angle (deg)		Load Capacity without	Load Capacity with	Truck Weight
				Lowered	W/o Load Backrest	W/Std Load Backrest	Without Load Backrest	With Std Load Backrest			side shift at 600mm LC(kg)	side shift at 600mm LC(kg)	(Unloaded)(kg)
									Fwd	Bwd			
		V270	2,730	2,365	3,911	4,020	140	140	15	10	7,000	7,000	9,823
		*V300	3,030	2,515	4,211	4,320	140	140	15	10	7,000	7,000	9,871
		V330	3,330	2,665	4,511	4,620	140	140	15	10	7,000	7,000	9,918
		V350	3,530	2,765	4,711	4,820	140	140	15	10	7,000	7,000	9,950
	2 640.00	V370	3,730	2,865	4,911	5,020	140	140	15	10	7,000	7,000	9,982
	2 Stage limited	V400	4,030	3,015	5,211	5,320	140	140	15	10	7,000	7,000	10,038
	free lift	V450	4,530	3,315	5,711	5,820	140	140	15	10	7,000	7,000	10,266
70DF-7		V500	5,030	3,565	6,211	6,320	140	140	15	10	7,000	6,850	10,345
		V550	5,530	3,815	6,711	6,820	140	140	15	10	7,000	6,650	10,425
		V600	6,030	4,065	7,211	7,320	140	140	15	10	7,000	6,500	10,503
		V700	7,030	4,565	8,211	8,320	140	140	15	6	6,900	6,200	10,660
		TF450/TS450	4,560	2,565	5,765	5,805	1,360	1,275	15	10	7,000	6,750	10,474
	3 Stage full	TF500/TS500	5,060	2,765	6,265	6,305	1,560	1,475	15	10	7,000	6,600	10,566
		TF560/TS560	5,600	2,965	6,805	6,845	1,760	1,675	15	10	6,900	6,400	10,677
		TF600/TS600	6,060	3,165	7,265	7,305	1,960	1,875	15	10	6,700	6,200	10,765

Load Capacity

\*Standard

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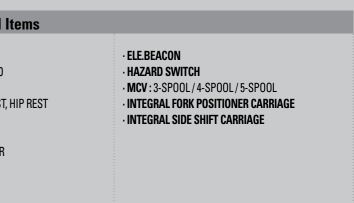


	Optional
ORK (LxWxT)(mm) Hook Type 70DF-7 · 1,350 X 150 X 65 . 1,500 X 150 X 65 . 1,800 X 150 X 65 · 2,000 X 150 X 65 . 2,400 X 150 X 65 Shaft Type 70DF-7 · 1,350 X 180 X 60 . 1,500 X 180 X 70 . 1,800 X 180 X 70 · 2,000 X 180 X 70 . 2,300 X 180 X 70 . 2,400 X 180 X 70	<ul> <li>OVER SHOE <ol> <li>800 / 2,000 / 2,200 / 2,300</li> <li>SOLID, NON-MARKING</li> <li>SEAT : SEAT BELT, ARM REST,</li> <li>INTERNAL PIPING</li> <li>CABIN &amp; HEATER CABIN, AIRCON, HEATER </li> <li>MUFFLER : HORIZONTAL</li> <li>MASTER SWITCH</li> </ol></li></ul>





Load Stabilizer





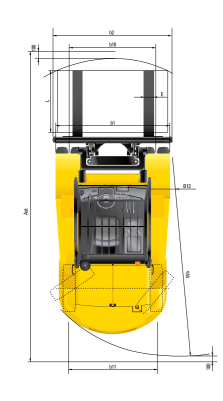
# Specification

# MEMO

### Dimension

Specification





-		Sh	concation
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Ident	tification		
1.1	Manufacturer		Hyundai
1.2	Manufacturer's type designation		70DF-7
1.3	Drive: electric (battery or mains),diesel,petrol,fuel ga	as,manual	DIESEL
1.4	Type of operation:hand,pedestrian,standing,seated,	order-picker	seated
1.5	Load capacity / rated load	kg	7,000
1.6	Load center distance	c(mm)	600
1.8	Load distance, center of drive axle to fork	x(mm)	615
1.9	Wheelbase	y(mm)	2,300
Weig	Jhts		
2.1	Service weight	kg	9,871
2.2	Axle loading, loaded front/rear	kg	14,964 / 1,907
2.3	Axle loading, unloaded front/rear	kg	4,260 / 5,604
Whe	els, Chassis		
3.1	Tires:solid rubber, superelastic, pneumatic, pol	yurethane	pneumatic
3.2	Tires size, front( $\Phi x$ width)		8.25 - 15 - 14PR
3.3	Tires size, rear(Φx width)		8.25 - 15 - 14PR
3.5	Wheels, number front x rear (x=driven wheels)		4x2
3.6	Track width, front	mm	1,578
3.7	Track width, rear		1,602
_	c Dimensions		
4.1	Mast / fork carriage tilt forward / backward ( $\alpha/\beta$ )	degrees	15/10
4.2	Lowered mast height	h1 (mm)	2,515
4.3	Free lift	h2 (mm)	140
4.4	Lift height	h3 (mm)	3,030
4.5	Extended mast height	h4 (mm)	4,320
4.7	Overhead guard height	h5 (mm)	2,523
4.8	Seat height / standing height	h7 (mm)	1,464
4.12	Coupling height	h10 (mm)	385
4.12		110 (mm)	
4.19	Overall length	12 (mm)	4,815
	Length to face of forks		3,615
4.21	Overall width	b1 (mm)	2,087
4.22	Fork dimensions(hook type)	s/e/l(mm)	65 x 150 x 1,200
4.23	Fork carriage ISO 2328, class / type A,B	1.0 (mm)	Class IV
4.24	Fork-carriage width	b2 (mm)	2,068
4.31	Ground clearance, loaded, under mast	m1(mm)	195
4.32	Ground clearance, centre of wheelbase	m2(mm)	215
4.33	Aisle width for pallets 1,000x1,200 crossways (LxW)	Ast(mm)	5,257
4.34	Aisle width for pallets 800x1,200 lengthways (WxL)	Ast(mm)	5,457
4.35	Turning radius	Wa(mm)	3,442
4.36	Smallest pivot point distance	mm	1,224
Perfo	ormance Data		
5.1	Travel speed, unloaded	km/h	22.7
5.2	Lift speed, loaded / unloaded	mm/s	420 / 460
5.3	Lowering speed, loaded / unloaded	mm/s	500 / 450
5.5	Drawbar pull, loaded	kg	6,720
5.7	Gradient performance, loaded / unloaded	%	38.5/23.6
5.9	Acceleration time, loaded / unloaded(10m)		-
5.10	Service brake		FOOT (Hydraulic)
Engi	ne		
6.1	Engine manufacturer / type		HMC D4DD
6.2	Engine power acc. to ISO 1585	kW	73.6
6.3	Rated speed	1/min	2,300
6.4	No. of cylinder / cubic capacity	Cm <sup>2</sup>	3,907
6.5	Fuel consumption acc. To VDI cycle	ℓ/h	4.35
Othe	er Details		
8.1	Type of drive control		Power shift
	Operating pressure (system / attach)	bar	185 / 150
8.2			
8.2 8.3	Oil volume (hydraulic)	Q	105

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