

Some of the photos may include optional equipment.

HYUNDAI MATERIAL HANDLING Applied Tier 3 Engine

# 110/130/160D-7E



www.hyundai-mh.com





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## Ability of best, the new master on the job-site!

Smooth running, efficient and ergonomically designed, 110/130/160D-7E series are made to meet your needs.



### Powerful Engine

## HYUNDAI HE6.7 Engine

The six cylinders turbo-charged engine is built for power, reliability and economy. This engine meets EPA Tier 3 and EU stage IIIA emission regulation.



### **Engine Control Mode**

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

STD Mode

: Fuel reduction mode for

light-duty operating load

**POWER Mode**: Heavy-duty or operating

at slope

142kW/2,200rpm 95kgf-m/1,400rpm

**Full-automatic Transmission** 

select two kinds of automatic modes.

 $(1st \leftrightarrow 3rd, 2nd \leftrightarrow 3rd)$ 



### Adjustable Engine Low Idle RPM

While engine runs, low idle rpm can be ncreased by unit of 25rpm and it keeps previously set rpm when engine restarts.







### **Cruise Control**

It offers the ability to automatically maintain a desired engine speed with no accelerator pedal input and reduce fuel consumption.



**Transmission Control Switch** 



**Excellent Night Work** 

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



### **Increased Mast Tilting Angle**

Utilizing the mast tilting angle of 15 degrees forward and 12 degrees backward, the operator can perform loading and unloading jobs safely and rapidly.

Faster Travel Speed & Better Gradability

The powerful high-output engine provides greater acceleration, better

gradability and faster travel speed on any tough terrains or slopes.

Gradability (Loaded)

110D-7E: 47% 130D-7E: 42.4% 160D-7E: 34.4%

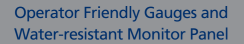


110D-7E: 33.3km/h 130D-7E: 33.2km/h



## **Ergonomic driving space design!**

A design based on human engineering relieves fatigue and increases operator's efficiency.

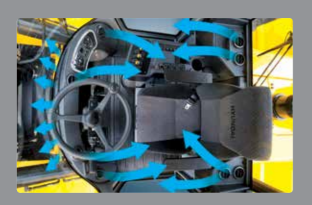






### Easily Adjustable Suspension Seat

An attractive and adjustable seat, based on a human engineering design, provides great comfort, safety and durability. (Head Rest - optional)

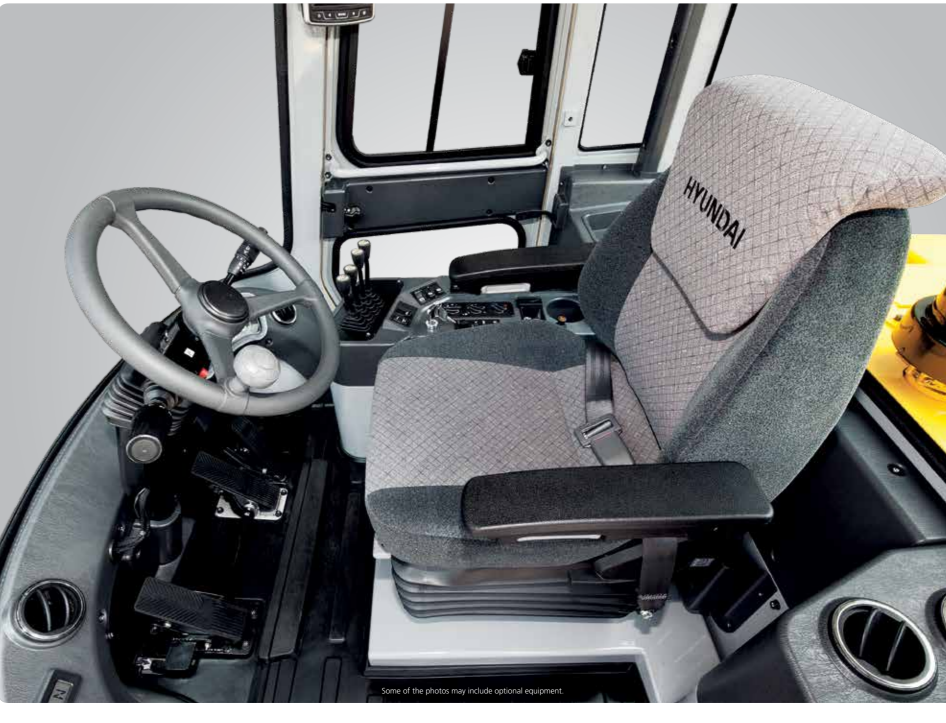


### High-output Air Conditioner & Heater (Optional)

An air conditioner with integrated the condenser is mounted on upper side of the cabin to make a wide room in the cabin.

And an air conditioner with high-output and heater always provide you comfortable environment when you work.







### **Rear View Camera** (Optional)

The rear view camera makes the operation more easy and convenient. And it supports 4 camera channels.



Weight Indicator (Optional)

A load can be placed on the fork and can be accurately weighed by measuring the hydraulic pressure.



Switch Panel



Centralized Instrument USB MP3 Player & Remote Control



**Hands Free Socket** (Optional)



**Quick Response of Operating Control Levers** 

Only minimal operator's effort is required for precise, safe and productive control.

(3-Lever: standard/4·5-Lever: 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 makes you more comfortable.

## Danger-free through high durability!

Safety and durability are priorities in design of the equipment.



### **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.



### (Operator Presence Sensing System)

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



### Durable Drive axle & Wet disc Brake

The hypoid type planetary reduction drive axle smoothly drivers desired torque to the drive wheels. The wet disc brake system is virtually maintenance free and is closed to protect from dust and water.



### **Auto Parking**

The parking brake is engaged automatically when the transmission is neutral and the operator leaves the seat.

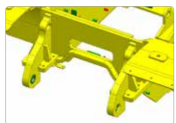


### Fitted Protector for Hub Bolts Cylinder Guard

bolts breakage. (Easy parts supply material. due to the wheel in common with front wheel)



Durability has improved by This guard helps to prevent applying protector for preventing possible damage from any foreign





## Pin & Closed type mast

The change in the method of attaching the mast on the frame from hook on type to pin & closed type improved its reliability. When a truck is lifted by a crane, neither will the load applied to fixed bolt on the mast nor the break away from the frame's hook when the bolt cut off.



### Highly Durable Mast & Carriage Side Roller

Side roller with great durability for mast and carriage is included.



### Highly Durable Carriage

at the narrow space is easy because the width of carriage is narrower then overall width of the vehicle.



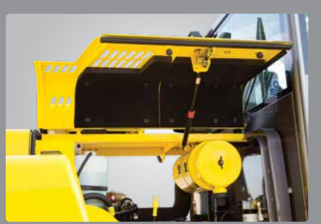
Large Footboard & Handle

The carriage is very strong cause of Wide "open" step offers applying the high tensile structural steel convenience and safety when which has a excellent durability. Work entering and exiting the truck.



## Centralized design for easy service!

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



### Large Engine Hood

Highly accessible engine compartment assures fast and efficient maintenance.



### Easy Change Air Cleaner

This air filter is readily 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.



### Cabin Tilting Automatic System

Cabin tilting automatic system makes servicing of all power train components quick and easy. An electrically assisted hydraulic actuated cylinder tilts operator cabin to left side about 65 degrees for easy access to inside of truck components.





Compact fuse Box for Easy Inspection



Replacement

compartment allows for quick replacement of filters.



Mechanic Friendly Fuel Filter Electrically Monitored Air Filter Air cleaner sensor alerts the

Highly accessible engine operator of a clogged air filter and Engine compartment hood is allows replacement before damage.



Automatic Self Locking Gas Spring

safely opened by a self locking gas



Master Switch

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



Large Tool Box



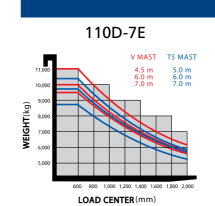
**Pressure Gauge Port** 

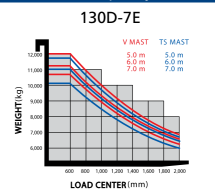


Easy Maintenance Oil Check

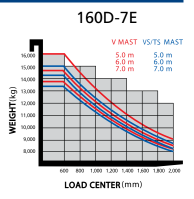
Mast Specification								
Mast Type		Maximum Fork Height (mm)	Overall Height Lowerd (mm)	Tilt Angle (mm)	Load Capacity (600mm LC) (kg)		Truck Weight Unloaded (kg)	
		110 / 130D-7E			110D-7E	130D-7E	110D-7E	130D-7E
2-Stage Limited Free Lift	V300	3,005	3,000	15 / 12	11,000	13,000	15,722	16,427
	* V330	3,305	3,150	15 / 12	11,000	13,000	15,797	16,503
	V350	3,505	3,250	15 / 12	11,000	13,000	15,847	16,552
	V400	4,005	3,550	15 / 12	11,000	13,000	16,100	16,805
	V450	4,505	3,800	15 / 12	11,000	12,600	16,225	16,930
	V500	5,005	4,100	15 / 12	11,000	12,200	16,374	17,079
	V550	5,505	4,350	15 / 12	11,000	11,800	16,605	17,310
	V600	6,005	4,650	15 / 12	10,600	11,400	16,757	17,462
	V650	6,505	4,900	15 / 12	10,300	11,100	16,890	17,595
	V700	7,005	5,150	15 / 12	10,000	10,800	17,021	17,726
3-Stage Full Free Lift	TF440	4,405	2,950	10 / 10	11,000	12,300	16,761	17,467
	TF470	4,705	3,050	10 / 10	11,000	12,100	16,832	17,538
	TF500	5,005	3,150	10 / 10	11,000	11,800	16,903	17,609
	TF550	5,505	3,317	10 / 10	10,600	11,500	17,070	17,776
	TF600	6,005	3,484	10 / 10	10,300	11,100	17,188	17,894
	TF650	6,505	3,651	10 / 10	9,600	10,800	17,402	18,108

Mast Type		Maximum Fork Height (mm)	Overall Height Lowerd (mm)	Tilt Angle (mm)	Load Capacity (600mm LC) (kg)	Truck Weight Unloaded (kg)
		160D-7E			160D-7E	160D-7E
2-Stage	V300	3,010	3,250	15 / 12	16,000	19,141
	* V330	3,310	3,400	15 / 12	16,000	19,235
	V350	3,510	3,500	15 / 12	16,000	19,280
	V400	4,010	3,750	15 / 12	16,000	19,567
	V450	4,510	4,000	15 / 12	15,900	19,722
	V500	5,010	4,300	15 / 12	15,900	19,904
	V550	5,510	4,550	15 / 12	15,200	20,173
	V600	6,010	4,850	15 / 12	14,600	20,355
	V650	6,510	5,125	15 / 12	14,100	20,521
	V700	7,010	5,375	15 / 12	13,800	20,672
	VS300	3,010	3,200	10 / 10	16,000	19,814
	V\$330	3,310	3,350	10 / 10	15,800	19,908
2 54	VS350	3,510	3,450	10 / 10	15,600	19,971
2-Stage Full	VS400	4,010	3,700	10 / 10	15,100	20,128
Free Lift	VS450	4,510	3,950	10 / 10	14,600	20,379
riee Liit	VS500	5,010	4,250	10 / 10	14,200	20,611
	VS550	5,510	4,500	10 / 10	13,900	20,799
	VS600	6,010	4,800	10 / 10	13,400	21,092
	TF395	3,964	2,950	10 / 10	15,600	20,254
3-Stage Full Free Lift	TF450	4,504	2,950	10 / 10	15,300	20,415
	TF500	5,004	3,297	10 / 10	14,900	20,590
	TF550	5,504	3,464	10 / 10	14,500	20,773
	TF600	6,004	3,631	10 / 10	14,100	20,923
	TF650	6,504	3,798	10 / 10	13,700	21,207





**Load Capacity** 



### **Optional Items**

FORK (L x W x T)(mm)

### 110D-7E

75 x 200 x 1,200 / 75 x 200 x 1,500 / 75 x 200 x 1,800 / 75 x 200 x 2,100 / 85 x 200 x 2,440

### 130D-7

85 x 200 x 1,200 / 85 x 200 x 1,500 / 85 x 200 x 1,800 / 85 x 200 x 2,100 / 90 x 200 x 2,440

### 160D-7E

90 x 200 x 1,200 / 90 x 200 x 1,500 / 95 x 200 x 1,800 / 95 x 200 x 2,100 / 95 x 200 x 2,440

• MAST: SIMPLEX MAST / TRIPLEX MAST

• MCV: 4 - SPOOL / 5 - SPOOL

• SEAT: NON HEAT / HEAT, Fabric / PVC Leather

• BEACON LAMP : AMBER
• FORK POSITIONER : 82 / 100

### • INTEGRAL SIDE SHIFT + FORK POSITIONER

• HYDRAULIC LINE: 3 - SPOOL / 4 - SPOOL / 5 - SPOOL

SOLID TIRE

• PNEUMATIC TIRE: 18PR LUG (14/16 ONLY)

• WIDE CARRIAGE (2,730 mm)

• SLIDING TYPE CARRIAGE (160 D-7E)

HEAD GUARD

• REAR VIEW CAMERA & WEIGHT INDICATOR

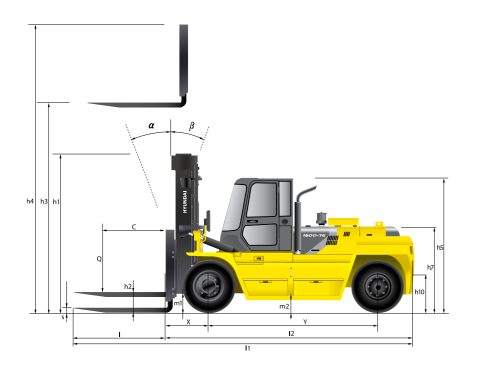
• ESL (ENGINE START LIMIT)

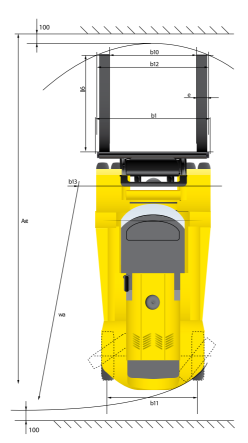
HANDS FREE

• SEPARATOR HOLDER TYPE CARRIAGE (160D-7E)

 $\sim 12$ 

### Dimension





		Specification		
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_		How del	Union del	Thousands!
	Manufacturer  Manufacturer's type designation	Hyundai 110D-7E	Hyundai 130D-7E	Hyundai 160D-7E
1.2	Drive: electric (battery or mains), diesel, petrol, fuel gas, manual	DIESEL	DIESEL	DIESEL
1.4	Type of operation:hand,pedestrian,standing,seated,order-picker	seated	seated	seated
1.5	Load capacity / rated load Q(t)	11.0	13.0	16.0
1.6	Load center distance c (mm)	600	600	600
1.8	Load distance, center of drive axle to fork x (mm)	760	770	815
1.9	Wheelbase y (mm)	2,900	2,900	3,300
Weig	****			2,222
	Service weight kg	15,797	16,503	19,235
-	Axle loading, loaded front/rear kg	23,717 / 3,080	26,702 / 2,802	32,199 / 3,036
2.3	Axle loading, unloaded front/rear kg	7,577 / 8,220	7,605 / 8,898	9,241 / 9,994
Whe	els, Chassis			
3.1	Tires:solid rubber, superplastic, pneumatic, polyurethane	Pneumatic	Pneumatic	Pneumatic
3.2	Tires size, front( width x $\Phi$ )	10.0-20-16PR	10.0-20-16PR	12.00-20-18PR
3.3	Tires size, rear( width x $\Phi$ )	10.0-20-16PR	10.0-20-16PR	12.00-20-18PR
3.5	Wheels, number front x rear (x=driven wheels)	4 x 2	4 x 2	4 x 2
3.6	Track width, front b10 (mm)	1,842	1,842	1,842
3.7	Track width, rear b11 (mm)	1,910	1,910	1,963
Basic	Dimensions			
4.1	Mast / fork carriage tilt forward / backward( $\alpha$ / degrees	15 / 12	15 / 12	15 / 12
4.1	β)	157 12	157 12	157 12
4.2	Lowered mast height h1 (mm)	3,000	3,000	3,250
4.3	Free lift h2 (mm)	0	0	0
4.4	Lift height h3 (mm)	3,005	3,005	3,010
4.5	Extended mast height h4 (mm)	4,465	4,465	4,710
4.7	Overhead load guard (cab) height h5 (mm)	2,887	2,888	2,927
4.8	Seat height / standing height h7 (mm)	1,787	1,787	1,824
4.12	Coupling height h10 (mm)	633	629.5	669.5
_	Overall length I1 (mm)	5,690	5,695	6,255
	Length to face of forks I2 (mm)	4,428	4,438	4,943
4.21	Overall width b1 (mm)	2,450	2,450	2,497
_	Fork dimensions s/e/l(mm)	75x200x1,350	85x200x1,350	90x200x1,350
	Fork carriage ISO 2328, class / type A,B	Pin Mount	Pin Mount	Pin Mount
-	Fork-carriage width b12 (mm)	2,362	2,362	2,497
	Ground clearance, loaded, under mast m1(mm)	270	270	270
4.32	Ground clearance, centre of wheelbase m2(mm)	320.5	317	357
-	Aisle width for pallets 1000x1200 crossways Ast(mm)	6,496	6,501	7,131
_	Aisle width for pallets 800x1200 lengthways Ast(mm)  Turning radius Wa(mm)	6,496 4,191	6,501 4,191	7,131 4,746
-	Smallest pivot point distance b13(mm)	1,516	1,516	1,748
_	primares pivor point distance	1,510	1,510	1,740
_	Travel speed, Unloaded km/h	33.3	33.2	30.9
-	Lift speed, Loaded/Unloaded m/s	0.44 / 0.51	0.43 / 0.51	0.35 / 0.45
-	Lowering speed, Loaded/Unloaded m/s	0.51 / 0.46	0.51 / 0.46	0.43 / 0.39
	Max. Drawbar pull, Loaded N	122,256	123,645	123,221
5.7	Gradient performance, Loaded %	47	42.4	34.4
5.9	Acceleration time, Loaded/ Unloaded(10m) sec	-	-	-
_	Service brake	hydraulic	hydraulic	hydraulic
Engi				
	Engine manufacturer / type	HYUNDAI HE6.7	HYUNDAI HE6.7	HYUNDAI HE6.7
6.2	Engine power acc. to ISO 1585 kW	142	142	142
-	Rated speed 1/min	2,200	2,200	2,200
-	No. of cylinder / cubic capacity /cm³	6 / 6,700	6 / 6,700	6 / 6,700
_	Fuel consumption acc. To VDI cycle & /h	11.0	11.0	11.5
	er Details			
8.1	Type of drive control	ToqueConvert 3 / 3	ToqueConvert 3 / 3	ToqueConvert 3 / 3
-0.2	Operating pressure for attachments bar	165	165	165
8.2		100	100	100
-	Oil volume for attachments //min	100	100	100
8.3	Oil volume for attachments	78	78	78