





Hyundai of Technology, Hyundai of Innovation! Hyundai releases the heavy-duty vehicle order picker BOP-9 with enhanced ergonomic design and safety features The new order picker BOP-9 series, is coming to you. The BOP series has enhanced ergonomic design features compared to the previous series and provides reliable performance and comfort with new safety features and enhanced lifting strength of the mast. - Multipurpose lever (Mast, Drive, and Horn buttons) Height-adjustable operator control panel (75mm) Safety bar on top of the dashboard (When operating wire guidance the driver can maintain the posture.) - Springs applied to improve the lifting strength of the mast and platform stability **Optimal Performance** Advanced Safety · Limited vehicle operation : Password settings - Lift end stroke shock relief : Lifting deceleration system



Drive motor & Pump motor, Brake system

Efficient AC motor guarantees reliability and a optimized motor design provides for low noise levels. Temperature sensor ensure long motor life. Electro-magnetic brake applied for parking - On travel, automatically unlocks brake. (Negative type braking system by spring return force)





Electric brake

The electric brake for parking and service on top of the driving motor automatically reduces the speed proportionally to stop the vehicle when the driving motor loses the electric signal (key off, driving lever to neutral).



An outer mast cover has been added to enhance the durability of the outer mast and to protect the sensor and harnesses exposed on the side. This structure reduces the vibration of the mask for safe operation on high levels.



Additional Lift (10BOP-9 Only)

An additional lift comes as a standard feature for 10BOP-9 in order to lift the fork up to the waist level of the operator (760 mm) for picking up without having to bend forward.



Dual micom controller

The new ZAPI AC controller with dual micom and made by ZAPI monitors the dual signals and detects faults. So it is possible to control and service the forklift quickly and securely.



The driving direction of the vehicle is automatically set according to the electric signal from the wires on the floor for comfortable and safe operation without having to operate the steering wheel. (The driver is only required to drive forward or backward and operate the platform up and down)

The electric power steering system operates smoothly with the operation of the steering wheel reduces fatigue for the driver and enhances energy efficiency. Also, this system automatical returns the steering wheel to the forward position with the key on.





Height indicator (OPT)

The height indicator has 50 presets to control the height of the platform up and down. When the driver select the height on the cluster and operate the lifting / lowering lever, the platform automatically stops at the designated height.



When the truck enters the rack, the drive wheel position is racked at the center, the operator can both focus on picking and driving safely.



Operator panel & Visibility

The ergonomically designed operating space with the 75mm height-adjustable operator panel, safety bar, slim steering handle and multifunctional control lever ensures a minimal blind spot providing both safety and improved visibility.





The multifunctional control handle can control the forward/backward drive with a single handle and operate the platform to move up and down. The horn button on the bottom of the handle also creates a safe workplace.



The wire guidance option does not require operation of the steering handle, but there is a handle on top of the operating panel for the operator to maintain balance while driving. This handle can be used to hold the barcode reader.



The spring on the chain anchor reduces the vibration of the platform caused when the platform moves between the primary cylinder and the secondary cylinder to go up and down.

4.3 inch LCD color monitor

The LCD color monitor allows the operator to easily and efficiently control the machine. The monitor provides information about speed & accelerator level, steer angle & travel direction, battery discharge indicator, hour meter & working mode. The monitor also displays information about operation error, system fault, battery level, hour meter plus other various functions. It enables the operator to maintain the forklift in optimum operating condition.



Main functions

- Speed (Digital)
- Steering wheel position and travel direction
- 3 Battery discharge indicator
 A Scroll up / Height indicator (OP)
- 4 Scroll up / Height indicator (OPT)5 Menu / Scroll Left
- Performance / Scroll right
- 7 Turtle / Scroll down
- 8 ESC / Back9 Enter
- Error warning lamp
- High temp warning lamp
- Dead man switch
- Parking brake
- Time / Height select (OPT)
- Height present (OPT)

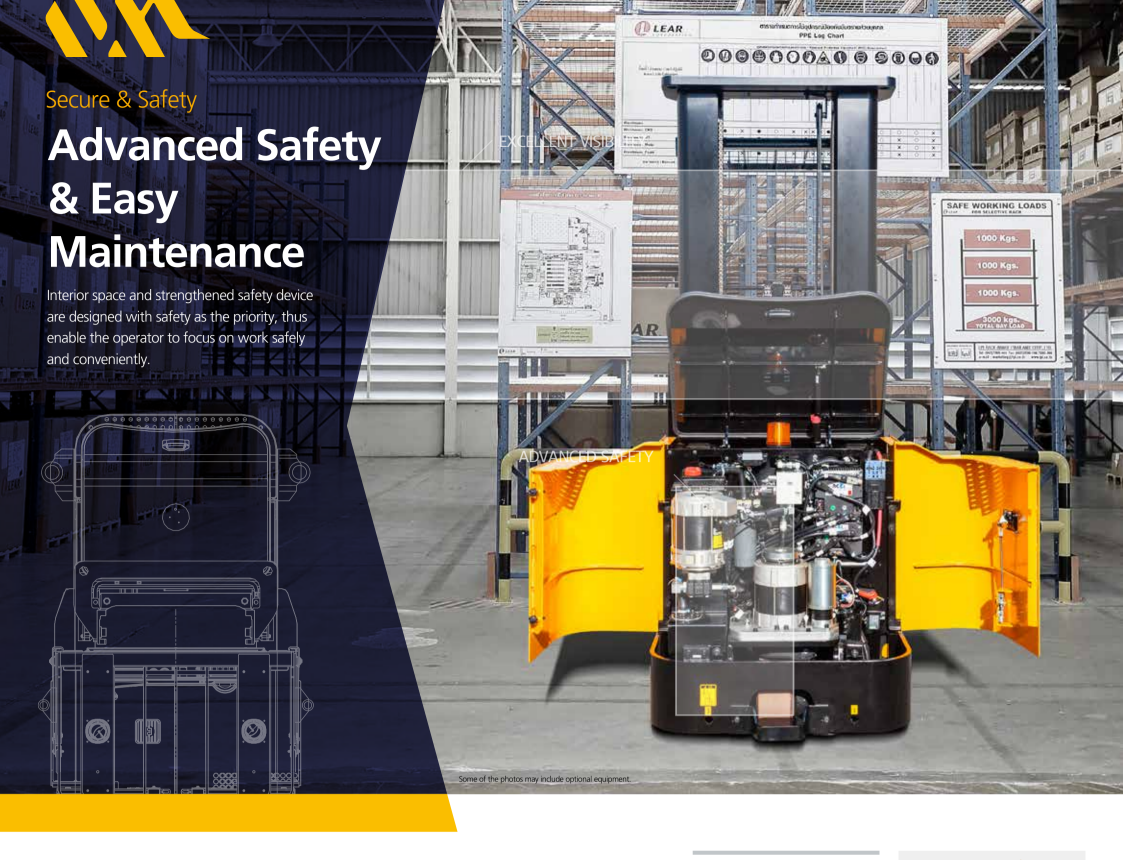


New floor mat & Dead man switch

To improve durability and comfort, the floor mat material has been switched to EVA sponge. Also, the surface of the mat is dotted to make it convenient to remove impurities. A dead man switch has been added to the center of the platform to prevent any accidents.

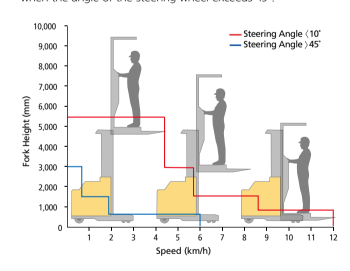


The head guard with exceptional visibility on top allows the operator to visibly see the platform and protect driver from falling objects. Also, there are working lamps and cooling fans installed inside for the convenience of the operator.



Operating speed controlled by the height of the platform

For the safety of operators working on high levels, the driving and platform lifting speeds gradually decrease according to the height of the platform. Also, the driving speed is linearly limited according to the angle of the steering wheel. The vehicle cannot drive when the platform reaches 5,500mm or higher and the driving speed decreases significantly when the angle of the steering wheel exceeds 45°.



Steering angle	Travel speed by platform height (km/h)							
steering angle	~600	~1,500	~3,000	~5,500	~9,200			
Angle < 10°	12.0	8.8	5.7	4.4	0			
I0° ⟨ Angle ⟨ 45°	12.0~6.0	8.8~1.9	5.7~0.7	4.4~0	0			
Angle > 45°	6.0	1.9	0.7	0	0			



Pallet clamp (13BOP-9 Only, STD for N/A Only

The new pantograph-type pallet clamp has enhanced clamping and can help to prevent accidents caused when the palette is shifted from the fork while operating.



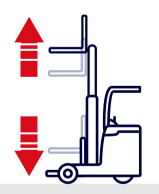
The operator's password setting can be set on the cluster to prevent any accidents that can be caused when the vehicle is operated by an unauthorized

Easy maintenance

All major parts related to the controller, driving and pump motors, EPS system, and electronic and hydraulic systems are exposed for easy maintenance when the rear doors on both sides and the top cover with the gas spring are opened.

Safety features

The adoption of a high-sensitivity sensor and advanced safety system can help to prevent accidents.



Lift end stroke decelerating system

To reduce the impact from the lift cylinder end stroke when the platform moves up or down, the platform's speed decreases before reaching the fork height and approching the ground.



Curve control limits travel speed based

Curve control

Lift chain loose detection

If the front of the fork is caught on the rack and the chain is loosen, the platform moves rapidly. To protect the operator and the cargo from the impact, the mast stops lowering if the chain drapes more



Toe board

A toe board has been added to the bottom of the safety bar at the driver's side to prevent any accidents that can be caused when the driver's feet are not kept inside while operating the vehicle.



Rear safety lever (13BOP-9 Only)

A rear safety lever has been added to between the platform and the fork to prevent any accidents that can be caused when the driver leans the body beyond the platform while operating the vehicle.

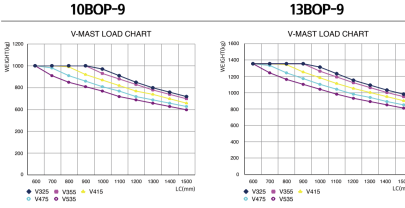
New 9 Series Mast Specification

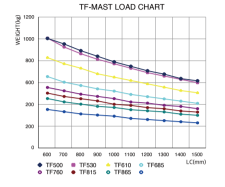
10BOP-9 Maximum Fork Overall Height Load capacity Free lift height Truck w/o side shift Height Overall Height (Extended) Additional lift weight (Additional lift Mast Type (Lowered) 24 in 600mm (unloaded) With OHG With OHG Extended) LC LC in in in in mm lb lb kg mm kg 6786 V325 158.9 4035 87.4 2220 215.4 5470 760 2205 1000 3078 0.0 0 29.9 93.5 760 V355 170.7 4335 2375 227.2 5770 0.0 0 29.9 2205 1000 6841 3103 2-STAGE LIMITED V415 194.3 4935 105.5 2680 250.8 6370 0.0 0 29.9 760 2205 1000 6952 3154 **FREE LIFT** V475 217.9 5535 117.5 2985 2744 6970 0.0 0 29.9 760 2205 1000 7063 3204 0 29.9 760 V535 241.5 6135 129.3 3285 298.0 7570 0.0 2205 1000 7282 3303 TF500 229.6 5831 87.4 2220 286.1 7266 1.0 25 29.9 760 2205 1000 7317 3319 TF530 240.7 6115 93.5 2375 297.2 7550 7.1 180 29.9 760 2205 1000 7410 3361 TF610 270.7 6875 105.5 2680 327.2 8310 19.1 485 29.9 760 1819 825 7592 3444 3-STAGE TF685 300.7 7639 117.5 2985 357.2 9074 31.1 790 299 760 1433 650 7800 3538 FULL TF760 8401 129.3 3285 9836 1090 760 1213 550 3675 330.7 387.2 42.9 29.9 8101 FREE LIFT 138.4 408.3 1320 760 500 3737 TF815 351.8 8935 3515 10370 52.0 29.9 1102 8239 TF865 371.7 9441 147.4 3745 428.2 10876 1550 29.9 760 992 450 8384 3803 TF930 396.9 10081 158.5 4025 453.4 11516 72.0 1830 29.9 760 772 350 8665 3930

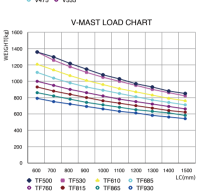
13BOP-9 Free lift height Truck Overall Height (Extended) w/o side shift Maximum weight Fork Height (Lowered) Mast Type 24 in 600mm With OHG With OHG (unloaded) in in lb lb kg mm mm in mm in mm kg V325 128.9 3275 87.4 2220 215.4 5470 0.0 0 3000 1361 6469 2934 V355 140.7 93.5 5770 3000 6526 2960 2-STAGE 3575 2375 227.2 0.0 0 1361 LIMITED V415 164.4 4175 105.5 2680 250.8 6370 0.0 3000 1361 6636 3010 0 V475 188.0 4775 117.5 2985 274.4 6970 3000 1361 6747 3061 0.0 0 V535 211.6 5375 129.3 3285 298.0 7570 0.0 0 3000 1361 6966 3160 TF500 198 1 5031 874 2220 286.1 7266 1.0 25 3000 1361 6989 3170 210.8 297.2 TF530 5355 93.5 2375 7550 7.1 180 3000 1361 7082 3212 TF610 240.7 6115 105.5 2680 327.2 8310 19.1 485 2668 1210 7264 3295 3-STAGE TF685 270.8 6879 117.5 2985 357.2 9074 31.1 790 2447 1110 7472 3389 FULL TF760 300.8 7641 129.3 3285 387.2 9836 42.9 1090 2205 1000 7773 3526 FREE LIFT 10370 138.4 52.0 3589 TF815 321.9 8175 3515 408.3 1320 2050 930 7911 TF865 8681 147.4 428.2 10876 61.0 1550 1896 860 8056 3654 341.8 3745 TF930 367.0 9321 158.5 4025 453.4 11516 72.0 1830 1742 790 8337 3782

* TF-Mast: A mast with 1 free lift cylinder in the center* When TF Mast is applied, the overall width increases.

Load Capacity







Optional Items

- Fork (mm): 900 / 1,200 / 1,350 / 1,500 / 1,600 / 1,900
- Guide roller (Wide frame)

1,226mm / 1,256 (1,456)mm / 1,280 (1,480)mm / 1,304 (1,504)mm

- Beacon lamp (Blue, Red)
- Tire : VULKOLLAN
- Wire guidance
- · Height indicator

New 9 Series

Specification

5.1 Travel speed, Loaded / Unloaded

5.9 Acceleration time (over 10 m)

5.10 Service brake

Lift speed, Loaded / Unloaded

Lowering speed, Loaded / Unloaded

Characteristics								
1.1	Manufacturer			HYUNDAI				
1.2	Manufacturer's type designation			10BOP-9	13BOP-9			
1.3	Drive: Electric (Battery Or Mains), Diesel, Petrol, Fuel Gas			electric	electric			
1.4	Type of operation: Hand, Pedestrian, Standing, Seated, Order-Picker			order picker	order picker			
1.5	Load capacity / Rated load	Q	kg (lb)	1,000 (2,204.6)	1,360 (2,998.3)			
1.6	Load center distance	С	mm (in)	600 (23.6)	600 (23.6)			
1.8	Load distance, Center of drive axle to fork	Х	mm (in)	385 (15.2)	235 (9.3)			
1.9	Wheelbase	У	mm (in)	1,480 (58.3)	1,480 (58.3)			
Weights								
2.1	Service weight, inc. battery	kg	kg (lb)	3,078 (6,785.8)	2,934.5 (6,469.5)			
2.2	Axle loading, Loaded front / rear	kg	kg (lb)	865 (1,970)/3,212 (7081.2)	741 (1,633.6)/3,493 (7,700.7)			

2.2	Axle loading, Loaded front / rear	kg	kg (lb)	865 (1,970)/3,212 (7081.2)	741 (1,633.6)/3,493 (7,700.7)
2.3	.3 Axle loading, Unloaded front / rear		kg (lb)	1,539 (3,392.9)/1,539 (3,392.9)	1,564 (3,448)/1,370 (3,020.3)
Whee	els, tyres				
3.1	Tires : Solid rubber, Superelastic, Pneumatic, Polyurethane			Polyurethane	Polyurethane
3.2	Tire size, Front		mm (in)	305 (12) x 140 (5.5)	305 (12) × 140 (5.5)
3.3			mm (in)	152 (6) x 100 (3.9)	152 (6) x 100 (3.9)
3.5	Wheels, number front / rear (X = Driven wheels)			1 x/4	1 x/4
	Tread, Rear	1-11	mm (in)	909 (35.8)	909 (35.8)
3.7	Tread, Rear, Wide frame	b11		1,109 (43.7)	1,109 (43.7)
Dime	nsions				
4.2	Height, Mast lowered	h1	mm (in)	2,220 (87.4)	2,220 (87.4)
4.4	Lift height	h3	mm (in)	3,275 (128.9)	3,275 (128.9)
4.5	Height, Mast extended	h4	mm (in)	5,470 (215.4)	5,470 (215.4)
4.7	Height of overhead guard	h6	mm (in)	2,260 (89)	2,260 (89)
4.8	Platform height (h13+135mm)	h7	mm (in)	200 (7.9)	200 (7.9)
4.11	Additional Lift		mm (in)	760	-
4.14	Height, Platform raised (h3 + 135mm)		mm (in)	3,410 (134.3)	3,410 (134.3)
4.14-1	Picking height (h12+ 1600mm)		mm (in)	5,010 (197.2)	5,010 (197.2)
4.15	Height lowered (Fork height)		mm (in)	65 (2.6)	65 (2.6)
4.19	Overall length	11	mm (in)	3,130 (123.2)	2,980 (117.3)
4.20	Length to face of forks	12	mm (in)	2,080 (81.9)	1,930 (76)
4.21	Overall width	b1/b2	mm (in)	1,020 (40.2)/1,050 (41.3)	1,020 (40.2) / 1,025 (49.2)
4.21	Overall width, Wide frame	01/02		1,250 (49.2)	1,250 (49.2)
4.22	Fork dimensions	s/e/l	mm (in)	40 (1.6) × 100 (3.9) × 1,050 (41.3)	
4.25	Overall fork width	b5	mm (in)	840 (33.1)	650 (25.6)
4.26	Platform width b3		mm (in)	1,020 (40.2)	1,020 (40.2)
4.20	Platform width, Wide frame	0.5	111111 (111)	1,250 (49.2)	1,250 (49.2)
4.27	Guide roller width	b6	mm (in)	see chart	see chart
4.32	Ground clearance, Center of wheelbase	m2	mm (in)	51 (2)	51 (2)
4.33	Working aisle width, with 800 x 1200 crosswise	Ast	mm (in)	3,346 (131.7)	3,214 (126.5)
4.34	Working aisle width, with 1200 x 800 lengthwise	Ast	mm (in)	3,653 (143.8)	3,508 (138.1)
4.35	Turning radius	Wa	mm (in)	1,818 (71.6)	1,818 (71.6)
Perfo	ormance				
		1			

km/h (mph)

m/s (ft/min)

m/s (ft/min)

12 (7.5) / 12 (7.5)

0.24 (47.2) / 0.37 (72.8)

0.43 (84.6) / 0.40 (78.7)

6.4

electric release

12 (7.5) / 12 (7.5)

0.24 (47.2) / 0.37 (72.8)

0.43 (84.6) / 0.40 (78.7)

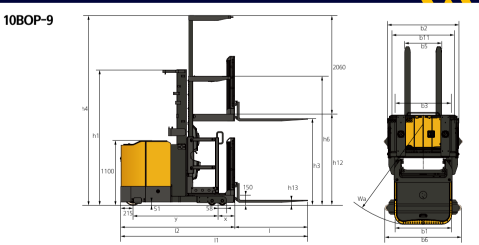
6.4

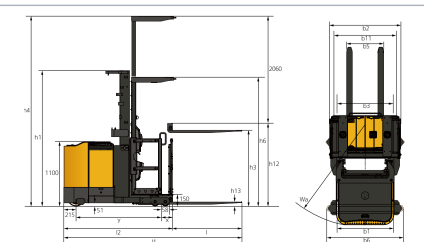
electric release

Electric Motor 6.1 Drive motor, Rating S2 60 min. kW (hp) 4.3 (5.8) 4.3 (5.8) 9 (12.2) Hoist motor, Rating S3 15% kW (hp) 9 (12.2) 6.4 Battery voltage, Nominal capacity K5 W/Ah 24/825 24/825 Battery weight, Dependent on manufacture 6.5 kg (lb) 730 (1,609.4) 730 (1,609.4) Other Details 8.1 Type of drive control

Dimension

13BOP-9





^{*} All specifications in this catalog are subject to change according to the optional items.