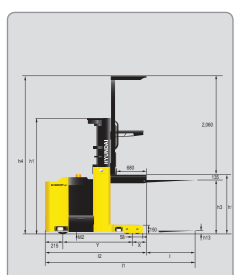
Dimension





Specification

■ Ide	■ Identification								
1.1	Manufacturer		HYUNDAI	HYUNDAI					
1.2	Manufacturer's model designation		10B0P-7	13B0P-7					
1.3	Power supply(electric ,diesel,petrol,gas,manual)		electric	electric					
1.4	Type of operation(hand,pedestrian,standing,seated,order-picker)		order picker	order picker					
1.5	Load capacity / rated load	Q (t)	1.0	1.36					
1.6	Load center distance	c (mm)	600	600					
1.8	Load distance, center of drive axle(Loadwheel) to fork	x (mm)	235	235					
19	Wheelhase	v (mm)	1 430	1.480					

■ Weights

2.1	Service weight (Inc. battery)	kg	2,760	2,902
2.2	Axle loadings laden drive end / load en	kg	958 / 2,802	849 / 3,413
2.3	Axle loadings unladen drive end / load end	ka	1,549 / 1,211	1,625 / 1,276

■ Wheels, Chassis

3.1	Tyres		Polyurethane	Polyurethane
3.2	Tyre size drive end	mm	305 x 140	305 x 140
3.3	Tyre size load end	mm	152 x 100	152 x 100
3.5	Wheels, numbers (x=driven wheels) drive / load		1x/4	1 x / 4
3.6	Track width (front) drive end	b10 (mm)	0	0
3.7	Track width (rear) load end	b11 (mm)	909 (1,109)	909 (1,109)

■ Basic Dimension

Colosed mast height	h1 (mm)	2 220		
	h1 (mm) 2,220		2,220	
Lift height	h3 (mm)	3,275	3,275	
Height, mast raised (console / overhead guard)	h4 (mm)	5,470	5,470	
Height to top of overhead guard	h6 (mm)	2,260	2,260	
Platform height (h13+135mm)	h7 (mm)	200	200	
Picking height (h12+1,600mm)	h28 (mm)	5,010	5,010	
Height lowered (Fork Height)	h13 (mm)	65	65	
Overall length without load	l1 (mm)	3,080	3,130	
Length to front face of forks	l2 (mm)	1,880	1,930	
Overall width of chassis	b1 / b2 (mm)	1,020 / 1,050(1,250)	1,020 / 1,050(1,250)	
Fork dimensions	s/e/l (mm)	40 x 100 x 1,200	40 x 100 x 1,200	
Overall fork width	b5 (mm)	588 / 650 / 712	588 / 650 / 712	
Platform width	b3 (mm)	1,020 (1,250)	1,020 (1,250)	
Guide roller width	b6 (mm)	see option chart	see option chart	
Foor clearance, centre of wheelbase 2	m2 (mm)	51	51	
Working aisle width, with 800 x 1,200 crosswise	Ast (mm)	3,342	3,391	
Working aisle width, with 1,200 x 800 lengthwise	Ast (mm)	3,459	3,507	
Outer turning radius	Wa (mm)	1,769	1,818	
	Height to top of overhead guard Platform height (h13+135mm) Picking height (h12+1,600mm) Height lowered (Fork Height) Overall length without load Length to front face of forks Overall width of chassis Fork dimensions Overall fork width Platform width Platform width Foor clearance, centre of wheelbase 2 Working aisle width, with 800 x 1,200 crosswise Working aisle width, with 1,200 x 800 lengthwise	Height to top of overhead guard h6 (mm) Platform height (h13+135mm) h7 (mm) Picking height (h12+1,600mm) h28 (mm) Height lowered (Fork Height) h13 (mm) Overall length without load 11 (mm) Length to front face of forks 12 (mm) Overall width of chassis b1 / b2 (mm) Fork dimensions s/e/l (mm) Overall fork width b5 (mm) Platform width b3 (mm) Guide roller width b6 (mm) Foor clearance, centre of wheelbase 2 m2 (mm) Working aisle width, with 1,200 x 800 lengthwise Ast (mm)	Height to top of overhead guard h6 (mm) 2,260 Platform height (h13+135mm) h7 (mm) 200 Picking height (h12+1,600mm) h28 (mm) 5,010 Height lowered (Fork Height) h13 (mm) 65 Overall length without load 11 (mm) 3,080 Length to front face of forks 12 (mm) 1,880 Overall width of chassis b1 / b2 (mm) 1,020 / 1,050(1,250) Fork dimensions s/e/l (mm) 40 x 100 x 1,200 Overall fork width b5 (mm) 588 / 650 / 712 Platform width b3 (mm) 1,020 (1,250) Guide roller width b6 (mm) see option chart Foor clearance, centre of wheelbase 2 m2 (mm) 51 Working aisle width, with 800 x 1,200 crosswise Ast (mm) 3,342 Working aisle width, with 1,200 x 800 lengthwise Ast (mm) 3,459	

■ Performance Data

5.1	Speed, laden / unladen	km/h	9.5 / 10	9.5 / 10
5.2	Lift speed, laden / unladen	mm/s	250 / 350	240 / 350
5.3	Lowering speed, laden / unladen	mm/s	380 / 380	380 / 380
5.9	Acceleration time (over 10m)	sec	7	7
5.10	Brakes		electric release	electric release

■ E-Moto

6.1	Dirve motor rating S2 = 60min	kW	5.2	5.2
6.2	Lift motor rating at S2 = 15%	kW	10.6	10.6
6.4	Battery voltage, capacity K5	V/Ah	48 / 300	48 / 400
6.5	Battery weight 5% (dependent on manufacturer)	kg	600	730

■ Other Details

8.1	Drive control	AC	AC
8.4	Noise peak at operator ears dB (A)	-	-

HYUNDAI FORKLIFT
HEAVY INDUSTRIES CO.,LTD.

Head Office(Sales Office)
14th FL., HYUNDAI BLDG. 140-2, KYE-DONG, JONGNO-GU, SEOUL, KOREA 110-793
Tel (82) (2) 746-4609,4638 Fax (82) (2) 746-7444-7445

Americas Operation : Hyundai Construction Equipment Americas, Inc. 955 ESTES AVENUE, ELK GROVE VILLAGE IL.,60007 Tel (1) 847-437-3333 Fax (1) 847-437-3574

Europe Operation : Hyundai Heavy Industries Europe N.V. VOSSENDAAL 11, 2440 GEEL, BELGIUM Tel (32) 14-56-2200 Fax (32) 14-59-3405 PLEASE CONTACT

www.hyundai-ce.com

2011. 10 Rev. 1



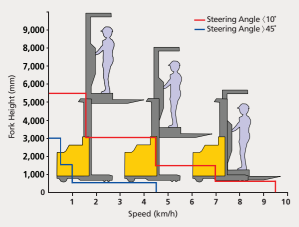
HYUNDAI BATTERY FORKLIFT TRUCKS Environmentally - Friendly

10/13BOP-7 AC



Superior Power & Optimal Performance

Smooth running, efficiently and ergonomically designed, 10/13BOP-7 series are built to meet your needs.



Steering	Travel speed by platform height (km/h)					
angle	~600	~1,500	~3,000	~5,500	~9,200	
S/ Angle < 10°	9.5	7.0	4.5	1.6	0	
10 °< s / Angle < 45 °	9.5~4.5	7.0~1.0	4.5~0.5	1.6~0	0	

Travel Speed Control by Platform Height

Limit travel speed by steering angle - 10°~45°: Linearly reduce the maximum speed Travel banned height is set for safety - over: 5,500mm

Electro-magnetic brake applied for parking - On travel, automatically unlock brake



(Negative type braking system by spring return force)



Electromagnetic brake is mounted on the traction motor.

Minimum turning radius

Compact design suitable for narrow aisle operation guarantees work efficiency and maximum space utilization.





Electric Power Steering(EPS)

EPS assures effortless steering allowing less fatigue to the operator. Machine performance and battery life are also enhanced.



Adjustable Pallet Clamp

Euro Pallet (100~150mm Center Stringer width) Wood Pallet (44mm Center Stringer width)



Guide Roller

When the truck entering in the rack, the drive wheel position is lacked at the center, the operation is possible to do picking and driving work safely. (option)



Automatic Center Position at Starting

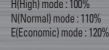
When the key ON, prox switch detects the position of drive wheel, and the wheel turns to the center position automatically.



High Technology ZAPI Controller

The efficient, almost noiseless, 8Khz(high frequency) controller provides smooth quite operation and protection for low & high voltage, overheating and fault recording.

Energy Efficiency H(High) mode: 100%





Drive Motor & Pump Motor

Efficient AC motor guarantees reliability and a optimized motor design provides for low noise levels. Temperature sensor ensure long motor life.

 $\mathbf{2}$



Comfortable Operation

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



Steering Wheel

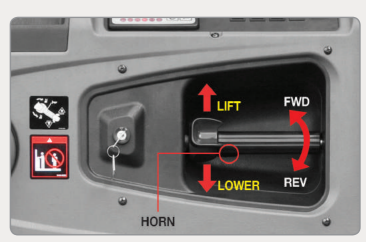
A newly designed steering control coupled with our new Electric Power Steering control gives the operator exceptionally smooth and controlled steering for tight spaces.



Safety Belt & Side Bar

New High Visibility for Safe Operation

The operator is able to work with increased safety and accuracy due to a wider mast view.



Multifunctional Control Lever

The control lever is designed ergonomically. The operator is able to control platform lift up and down, travel function and horn with one hand.





Strong Overhead Guard

The safety overhead guard meets EEC and ANSI regulations and protects the operator during hazardous work.



Dead man Switch



Convenience Devices

There are 3 devices for convenience.

- $\cdot \, \mathsf{Operator} \, \mathsf{room} \, \mathsf{lamp}$
- · Operator cooling fan
- · Work lamp



Pallet Clamp Pedal

It is easy clamp and release the pallet by pushing the pedal.



Option

- Fork(mm): 900, 1050, 1350, 1500, 1600
- $\bullet \ \, \textbf{Guide Roller(Wide Frame)} : 1226 \text{mm} \, / \, 1,\!256 (1,\!456) \text{mm} \, / \, 1,\!280 (1,\!480) \text{mm} \\$
- 1,304(1,504)mm
 Pallet Clamp: Euro Pallert, Wood Pallet

- UL(I
- Beacon lamp (Amber, Blue, Red)
- Battery: 10BOP-7(400AH, Compartment) 13BOP-7(500AH, Compartment)

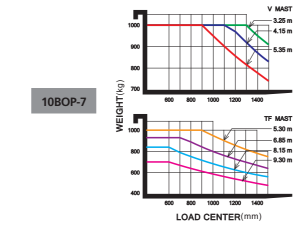
Mast Specification (10B0P-7)

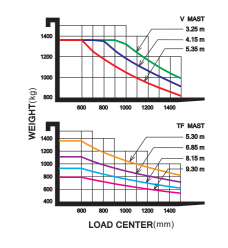
		Maximum	Overall Height (Lowered)	Overall Height (Lifted)	Free lift Height	Load capacity w/o side shift	Truck Weight
Mast	Typo	Fork Height	With OHG	With OHG	With OHG	600mm LC	(Unloaded)
IVIGOL	. туре	10B0P-7	10B0P-7	10B0P-7	10B0P-7	10B0P-7	10B0P-7
		mm	mm	mm	mm	kg	kg
0.071.05	V325	3,275	2,220	5,470	0	1,000	2,761
2-STAGE	V355	3,575	2,375	5,770	0	1,000	2,786
LIMITED FREE	V415	4,175	2,680	6,370	0	1,000	2,837
LIFT	V475	4,775	2,985	6,970	0	1,000	2,888
LII I	V535	5,375	3,285	7,570	0	1,000	2,989
	TF500	5,071	2,220	7,266	25	1,000	3,004
	TF530	5,355	2,375	7,550	180	1,000	3,039
3-STAGE	TF610	6,115	2,680	8,310	485	1,000	3,113
FULL	TF685	6,879	2,985	9,074	790	930	3,243
FREE	TF760	7,641	3,285	9,836	1,090	900	3,373
LIFT	TF815	8,175	3,515	10,370	1,320	840	3,428
	TF865	8,681	3,745	10,876	1,550	770	3,488
	TF930	9,321	4,025	11,516	1,830	700	3,606

Mast Specification (13B0P-7)

		Maximum	Overall Height (Lowered)	Overall Height (Lifted)	Free lift Height	Load capacity w/o side shift	Truck Weight
Mast	t Time	Fork Height	With OHG	With OHG	With OHG	600mm LC	(Unloaded)
IVIASI	туре	13B0P-7	13B0P-7	13B0P-7	13B0P-7	13B0P-7	13B0P-7
		mm	mm	mm	mm	kg	kg
0.074.05	V325	3,275	2,220	5,470	0	1,361	2,902
2-STAGE	V355	3,575	2,375	5,770	0	1,361	2,928
LIMITED FREE	V415	4,175	2,680	6,370	0	1,361	2,978
LIFT	V475	4,775	2,985	6,970	0	1,361	3,029
LII I	V535	5,375	3,285	7,570	0	1,361	3,130
	TF500	5,071	2,220	7,266	25	1,361	3,145
	TF530	5,355	2,375	7,550	180	1,361	3,180
3-STAGE	TF610	6,115	2,680	8,310	485	1,210	3,255
FULL	TF685	6,879	2,985	9,074	790	1,110	3,384
FREE	TF760	7,641	3,285	9,836	1,090	1,000	3,514
LIFT	TF815	8,175	3,515	10,370	1,320	930	3,569
	TF865	8,681	3,745	10,876	1,550	860	3,630
	TF930	9,321	4,025	11,516	1,830	790	3,748

Load Capacity





13BOP-7