15BRP-9

3,000 lbs capacities · Electric Double Deep Reach Truck

18/20/23BRP-9

3,500 / 4,000 / 4,500 lbs capacities · Electric Single Deep Reach Truck



MORE PERFORMANCE. MORE FEATURES. TO LET YOU DO MORE IN TIGHT SPACES. 20BRP-9

Get more, do more, save more with THE BRP-9 FROM HYUNDAI

With its tight turning radius and compact design, the BRP-9 reach trucks are engineered to deliver greater efficiency, outstanding maneuverability, and superior dependability in narrow aisle operations. With its advanced features, the BRP-9 brings more uptime with simplified maintenance, enhanced productivity, and unmatched operator comfort to virtually any warehouse application.

From pick to pick, up and down narrow aisles, shift after shift, day after day, the BRP-9 Series can help you generate greater profits, as you move more pallets, more quickly, and more cost effectively than ever before.





MULTIFUNCTION DIGITAL CLUSTER OPTIMIZES EQUIPMENT PERFORMANCE

Our LCD cluster consolidates important equipment information, real-time data, onboard diagnostics, data logging, safety features, and maintenance tracking while providing safety and maintenance alerts to keep operators informed on equipment status. Navigable menus, settable performance parameters, and incorporated safety features increase operator proficiency, safety, and throughput



CONTROLS THAT MINIMIZE OPERATOR EFFORT AND MAXIMIZE HANDLING

Ergonomics are front and center in the BRP-9. The steering control, coupled with electric power steering, provides exceptionally smooth and precise handling in tight spaces. The conveniently positioned control handle allows operators to raise and lower the forks and control the travel function and horn with just one hand. The handle's contoured design and cushioned armrest add even greater operator comfort.



GREATER VISIBILITY ALL AROUND

The BRP-9 was designed to give your operators maximum visibility as they handle loads and navigate narrow aisles and busy warehouses. The mast features an optimized cylinder arrangement for greater forward visibility with a clear view of the forks. There is a panoramic mirror that increases safety with a 180° view to the sides and rear of the operator from a single point of reference.



100% AC ZAPI CONTROL SYSTEM

The advanced ZAPI control system combines greater power with extended service intervals to drive up productivity and cut downtime. The system provides smooth, quiet operation and protection from overheating. Adding to the reliability of the system, the AC motors are equipped with temperature sensors to ensure long motor life, maximum reliability, and efficiency all with low noise levels while working.



OPTIONAL LITHIUM-ION BATTERY

The BRP-9 Series can deliver even greater uptime with an optional Li-ion battery. Li-ion batteries feature rapid charging in just 2 hours and deliver outstanding performance, ideal for daily two-shift work without the need to replace the battery. Compared to traditional lead batteries, a Li-ion battery delivers 10% greater efficiency—for reduced energy and infrastructure costs while delivering greater productivity.

The BRP-9 Series brings you even more advantages.

- Excellent gradeability from 13% to 18% with fast travel speeds up to 7.3 MPH assure greater productivity in even challenging working environments
- Anti-rollback prevents unintended movement while operating on a grade—incline or decline—increasing safety in the workplace
- Curve control reduces the risk of the operator exceeding the safe speed of the forklift when negotiating a turn by controlling the travel speed and acceleration of the unit

- Load weight indicator provides the operator with an audible and visual alarm should the operator try to exceed the rated load capacity of the forklift
- Strong overhead guard exceeds CEE and ANSI regulations offering greater protection and excellent overhead visibility
- Optional camera, with LCD monitor, can be installed on the fork side to give operators a clear view when picking or placing loads
- State-of-the-art, large capacity hydraulic system responds quickly and features a lownoise valve that increases both efficiency and durability
- Operator comfort is enhanced with a heavy, vibration dampening, non-slip floor mat and an adjustable, cushioned backrest that together reduce operator fatigue

 ℓ

ONLY HYUNDAI OFFERS YOU SUCH A COMPREHENSIVE, FULLY INTEGRATED TELEMATICS SYSTEM.

Hi-Mate works by collecting key data from sensors mounted to your equipment that track operation of the forklift,

relaying that information to your computer or mobile device in real time. By monitoring key components, such as the

engine, electric system, and hydraulics, Hi-Mate can help you evaluate machine and operator performance, create

HIMATE



Equipment operation management

Real-time monitoring and follow-up management of individual pieces of equipment or equipment fleet deliver essential operational status and information, including:

Key-on time, travel hours, work hours, and GPS location



preventive maintenance programs, and help you minimize downtime as you maximize productivity.

Equipment status management

Vital diagnostic and maintenance data is relayed as alerts, while Hi-Mate Premium provides tracking of pre-shift checklists to help reduce downtime and ensure OSHA compliance:

 Alerts are sent for DTCs, system warning, and required maintenance



Safe traveling

An impact monitor provides alerts, accountability, and follow-up management of safety incidents involving equipment during operation:

 The system logs the number and severity of impacts as well as the operator who was logged into the unit at the time of the incident



Human resource management

- Hi-Mate Premium can control who operates equipment via a pin pad and RFID reader:
- Provided information can be used to evaluate productivity, efficiency, and workforce safety
- Tracking the weight load indicator captures operator productivity

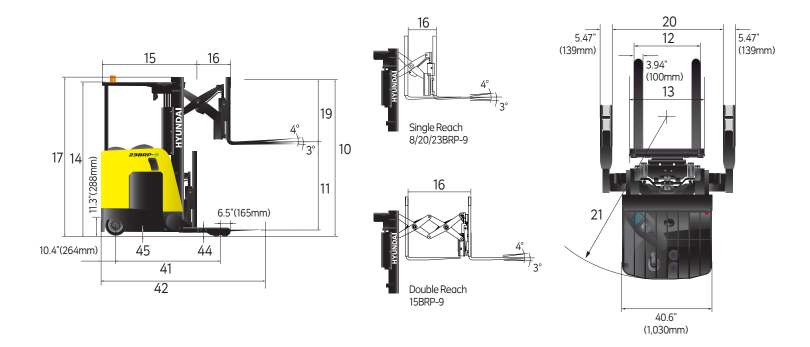
HI-MATE MANAGEMENT SYSTEM

Hi-Mate is one of the industry's most advanced remote management system. With continuous data collection, Hi-Mate delivers more communication, control, and ability to track, monitor, maintain, and manage your forklift fleet. It is the proven way to efficiently coordinate both your equipment and human resources.

Data Flow



Dimensions



Specifications Identification 1 Manufacturer Hyundai Model 18BRP-9 2 Manufacturer's Designation 15BRP-9 20BRP-9 23BRP-9 4 000 3 Load Capacity*1 lhs 3 000 3 500 4 500 Fork Face to Load CG Load Center 24 24 24 5 Power Unit Volt 36 36 36 36 Operator Type Stand, Double / Single Reach Stand / Double Reach Stand / Single Reach Load/Drive / Caster Tire Type Number, Load / Drive / Caster 4/1x/2 8 Wheels (x=driven) 4/1x/2 4/1x/2 **Basic Dimensions** 10 Lift Height See Chart 210 210 210 210 11 Free Lift See Chart 47 47 47 47 12 Overall Fork Width Min. ~ Max. 13~30 13~30 13~30 13~30 in $H \times W \times L$ 1.57 × 3.9 × 41.3 1.77 × 3.9 × 41.3 Fork Dimensions in 33.7 33.7 13 Carriage Width in standard 33.7 33.7 Overhead Guard Height _ength 94.5 94.5 94.5 94.5 Length to Fork Face* (3) Battery Compartment "Type A" 59.2 51.9 N/A N/A 53 9 61.2 539 539 Battery Compartment "Type B" in 63.0 *(4) N/A 55.6 55.6 *(4) Battery Compartment "Type C" Battery Compartment "Type D" 65.7 N/A N/A 58.4 Reach (Pantograph) 42.8 23.3 23.3 23.3 Stroke Overall Height* (2) Lowered, See Chart In 95.1 95.1 95.1 95.1 Lifted, See Chart 258 258 258 258 Load Backrest Height 48 48 48 48 Outrigger ID in 2" increments(34"~50" 42 42 42 20 42 21 Turning Radius Battery Compartment "Type A" in 70.8 66 5 *(4) N/A N/A 68.5 *(4) 71.3 Battery Compartment "Type B" in 72.8 68.5 Battery Compartment "Type C" 74.5 *(4) N/A 70.2 73.0 *(4) Battery Compartment "Type D" 77.2 N/A N/A 75.7 18.0 14.3 22 Battery Compartment Length in 16.3 18.0 Performance 24 Travel Speed loaded / unloaded mph 7.3 / 7.3 7.3 / 7.3 26 Lift Speed oaded / unloaded fpm 63/89 61/89 57 / 57 53/57 28 Lowering Speed loaded / unloaded fpm 98/89 98/89 Weights 7,727 Including battery, standard 8.781 7408 8.600 Service weight lbs 7,143 7,762 8,576 Axle loading loaded front lbs 7.031 3,878 3,964 lbs 4.639 4.524 loaded rear unloaded front lbs 3,512 2,879 3,045 3,406 unloaded rear lbs 5.269 4.528 4.683 5.194 Chassis 40 Wheel Size Front, Load Wheels In $ø5 \times 4$ $a5 \times 4$ ø13.5 × 5.5 ø13.5 × 5.5 Rear, Drive Wheel(Steer) ø7 × 2.87 ø7 × 2.87 Rear, Caster Wheel 41 Wheelbase Battery Compartment "Type A" 59.4 55.1*(4) N/A Battery Compartment "Type B 61 5 57.1 57.1*(4) 59.9 in Battery Compartment "Type C" 63.2 *(4) N/A 58.8 64.4*(4) 65 9 N/A N/A 64.4 Battery Compartment "Type D" 42 Overall Length 104.3 93.2 95.2 97.0 n standard battery compartment 44 Ground Clearance 2.0 2.0 2.0 With 5" diameter load wheels 2.0 45 Battery Roller Height With 5" diameter load wheels 6.5 6.5 6.5 6.5 in 46 Service Brake Type Flectric Disc Brake 47 Parking Brake Туре Automatic Electric release Electric Steering Type Steering Motor & Battery Lead Acid 48 Battery Type mph Max. Amp -standard 1,085 775 930 1,085 1.884 Min. Weight -standard lhs 2 261 1633 2 261 49 Motors, Controls Drive Motor, 60 Min Rating kw 6.8 6.8 6.8 6.8 Hydraulic Motor, 15% Rating kw 16.0 16.0 16.0 16.0 Drive& Hydraulic Motor control Type AC AC AC AC

						15/231	BRP-9									
				Overall	Free Lift			Truck Weight - w/o Battery								
Mast Type		Maximum Fork Height	Overall Height (Lowered)	Height with Backrest (Lifted)	Height with Backrest	Over Headguard Height	Minimum Outrigger -I.D.	"A" Type B.C. 14.5"		"B" Type B.C. 16.5"		"C" Type B.C. 18.3"			Type 21.1"	
		15/23BRP-9	15/23BRP-9	15/23BRP-9	15/23BRP-9	15/23BRP-9	15/23BRP-9	15BRP-9	23BRP-9	15BRP-9	23BRP-9	*15BRP-9	*23BRP-9	15BRP-9	23BRP-9	
		in	in	in	in	in	in	lbs	lbs	lbs	lbs	lbs	lbs	lbs	lbs	
	TF500	197.3	89	245.3	41	88.2	34	6327.3	-	6367	6184	6398	6217	6448.5	6267.7	
	*TF530	210	95	258	47	94.3	34	6433	-	6470.6	6288	6501.4	6320.7	6552.1	6371.4	
	TF610	240	107	288	59	94.3	34	6783.6	-	6823.3	6640.3	6854.2	6673.4	6904.9	6724	
3-Stage	TF685	270	119	318	71.1	94.3	34	-	-	7024	6843.1	7057	6876.2	7107.7	6926.9	
Full Free	TF760	300	131	348	83	94.3	34	-	-	7247	7046	7260	7076.8	7310.5	7127.5	
Lift	TF815	321	140	369	92	94.3	34	-	-	7385.5	7202.5	7416.4	7235.6	7467	7286.3	
	TF865	341	149	389	101	94.3	40	-	-	-	-	-	-	7828.6	7647.8	
	TF930	366	160	414.2	112	94.3	42	-	-	-	-	-	-	7828.6	7647.8	
	TF1010	400	172	448	124	94.3	44	-	-	-	-	-	-	8073.3	7892.6	

* Standard

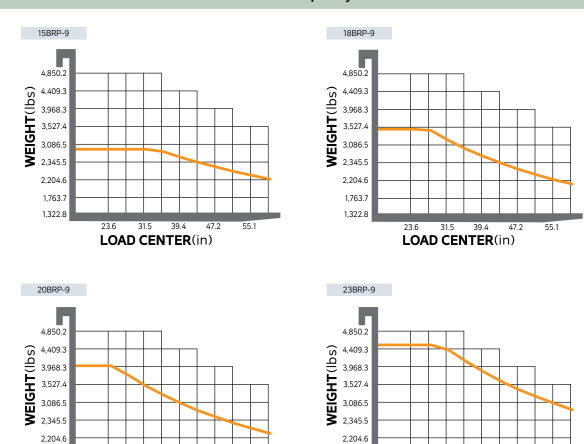
	18/20BRP-9																			
														Truck Weight - w/o Battery						
Mast	Гуре	Maximum Fork Height		Overall Height (Lowered)		Overall Height with Backrest (Lifted)		FreeLift Height with Backrest		Over Headguard Height		Minimum Out rigger -I.D.		"A" Type B.C. 14.5"		"B" Type B.C. 16.5"		"C" 1 B.C.	Type 18.3"	
		18BRP-9	20BRP-9	18BRP-9	20BRP-9	18BRP-9	20BRP-9	18BRP-9	20BRP-9	18BRP-9	20BRP-9	18BRP-9	20BRP-9	18BRP-9	20BRP-9	18BRP-9	20BRP-9	*18BRP-9	20BRP-9	
			in	in	in	in	in	in	in	in	in	in	in	lbs	lbs	lbs	lbs	lbs	lbs	
	*TF500	197.3	197.3	89	89	245.3	245.3	41	41	88.2	88.2	34	34	5725.4	-	5765.1	5765.1	-	5796	
	TF530	210	210	95	95	258	258	47	47	94.3	94.3	34	34	5809.2	-	5848.9	5848.9	-	5879.7	
3-Stage Full	TF610	240	240	107	107	288	288	59	59	94.3	94.3	34	34	6120	-	6157.5	6157.5	-	6188.4	
Free Lift	TF685	270	270	119	119	318	318	71.1	71.1	94.3	94.3	34	34	-	-	6353.7	6353.7	-	6384.6	
	TF760	-	300	-	131	-	348	-	83	-	94.3	-	34	-	-	-	-	-	6547.7	
	TF815	-	321	-	140	-	369	-	92	-	94.3	-	34	-	-	-	-	-	6673.4	

* Standard

	Battery Table													
Battery Type	Battery	Battery	Maximum Capacity	Batt	Battery Weight									
	Compartment Size (Length	Voltage	(6 Hour Rate)	Width (W)	Length (L)	Height (H)	Minimum Weight							
	in	Volt	Ah	in	in	in	lbs							
Type A	14.3	36	775	38.4	14.0	31	1,598							
ТуреВ	16.3	36	930	38.4	16	31	1,878							
Type C	18.0	36	1,085	38.4	17.7	31	2,280							
Type D	20.7	36	1,240	38.4	20.5	31	2,601							

	Load Tire Option Table														
		15BI	RP-9	18B	RP-9	20B	RP-9	23B	RP-9						
	Mast Type	ø5x4"	ø10.5x4"	ø5x4"	ø10.5x4"	ø5x4"	ø10.5x4"	ø5x4"	ø10.5x4"						
1	TF500	•	-	•	•	•	•	•	•						
1	TF530	•	-	•	•	•	•	•	•						
	TF610	•	-	•	•	•	•	•	•						
	TF685	•	-	•	•	•	•	•	•						
	TF760	•	-	-	-	•	-	•	•						
	TF815	•	-	-	-	•	-	•	•						
	TF865	•	-	-	-	-	-	•	-						
	TF930	•	-	-	-	-	-	•	-						
	TF1010	•	-	-	-	-	-	•	-						

Load Capacity



Model	Mast	Battery Type	Outrigger-I.D.
15BRP-9	TF530	С	42 in
18BRP-9	TF530	А	42 in
20BRP-9	TF530	В	42 in
23BRP-9	TF530	С	42 in

1,763.7

1,322.8

23.6 31.5 39.4 47.2

LOAD CENTER(in)

Right Angle Aisle Stacking - Zero Clearance																				
14.25" Battery Compartment and 42" Outrigger I.D 14.25" Battery Compartment an									and 42" (Outrigge	r I.D	16.25" Battery Compartment and 42" Outrigger I.D								
15BRP-9									18	8/20BRP-	-9			23BRP-9						
	Pallet Width (in)							Pallet Width (in)							Pallet Width (in)					
		33	36	40	44	48			33	36	40	44	48			33	36	40	44	48
Pallet	36	92	91.6	91.2	90.8	90.5	Pallet	36	84.1	83.8	83.4	82.9	82.4	Pallet	36	87.3	86.9	86.5	86.5	85.5
Length (in)	40	96.3	96.1	95.8	96.7	95.2	Length (in)	40	88.8	88.5	88.2	87.8	87.4	Length (in)	40	92	91.7	91.4	91.4	90.6
	44	100.7	100.5	100.2	100	99.7		44	93.2	93	92.7	92.4	92.1		44	96.5	96.3	96	96	95.4
	48	104.9	104.8	104.5	104.3	104		48	97.5	97.3	97.1	96.9	96.6		48	100.8	100.6	100.4	100.4	99.8

^{*} Add 6 in. to 12 in. for ease of maneuverability.

1,763.7

1,322.8

23.6 31.5 39.4 47.2

LOAD CENTER(in)

[·] Add 2 in. for 16.3 in. Battery Compartment · Add 3.5 in. for 18 in. Battery Compartment · Add 6 in. for 20.7 in. Battery Compartment

[·] Add 2 in. for 16.3 in. Battery Compartment · Add 3.5 in. for 18 in. Battery Compartment

[·] Add 2 in. for 18 in. Battery Compartment · Add 4 in. for 20.7 in. Battery Compartment

Options

Carriage

· Integral Sideshift - Max 4.7 in

Outrigger I.D. (in)

· 34 · 44 · 36 · 46 · 38 · 48 · 40 · 50

Fork Length (in)

15/18BRP 20/23BRP · 35.4 (std) · 35.4 (std) · 37.4 . 39.4 .39.4 47.2 · 41.3 · 53.2 • 45.3 · 59.1 47.2 · 65 · 53.2 • 70.9

59.163

Fence

· Wire Net Type

Tire

· Vulkollan®

Li-Ion Battery and Matching Chargers

Battery Compartments

• 14.2", 16.3", 18.0", and 20.7" available on select models

Height Indicator

Cold Storage Conditioning

UL

• EE Rating

Beacon Lamp

Amber

Rear Work Lamp Rear Blue Light

Red Zone Light

Camera

Safety Speed Lock

NO ONE DELIVERS MORE





