

HYUNDAI MATERIAL HANDLING NO ONE DELIVERS MORE



SRI

1

Е

MORE INNOVATIONS. MORE PERFORMANCE. SO YOU CAN DO MORE AND SAVE MORE.

Get more of what you're looking for: **THE BC-9U FROM HYUNDAI**

The BC-9U Series offers significant performance improvements that can drive up productivity as it drives down costs. With its advanced controller, energy consumption has been reduced by 16%. Mast working speeds have been increased by 6% so you can move more pallets per hour. Turning radius has been reduced by 4.4 inches. Add in compatibility with Li-ion batteries, outstanding safety features, advanced diagnostics, and simplified maintenance, and you have a forklift engineered to deliver years of service and savings.

So, if you're looking for a forklift that delivers more for less, take a look at the BC-9U.





RUGGED, ENERGY-EFFICIENT DEDICATED DRIVE AXLE

The unique design of this dedicated drive axle for the single drive motor offers low resistance and reduced noise generation. The result? Dramatically improved energy efficiency and the lowest level of driving noise in its class for lower operating costs with enhanced operator comfort. It also includes a wet disc brake for reduced maintenance and greater reliability.



ERGONOMICALLY FOCUSED OPERATOR COMPARTMENT

The BC-9U offers operators areater comfort and convenience that translates into greater productivity. There's outstanding visibility, more legroom, and the steering wheel has been reduced by 1.6" to improve handling and reduce fatigue. Options include fingertip controls and a forward/reverse switch and horn button mounted on the lift lever



MULTIFUNCTION CLUSTER OPTIMIZES PERFORMANCE

This advanced digital system clearly displays essential operational information in real time. It also includes buttons for easy setting of travel speed and most operating speeds to match work conditions. You'll find innovations everywhere:

- Onboard diagnostics, data logging, safety features, and maintenance tracking keep operators and technicians informed
- Speed, direction and operating hours are clearly shown
- · Load weight indicator with overload warning system



HIGH-PERFORMANCE LITHIUM-ION BATTERY

The optional Li-ion battery offers rapid charging in just 2 hours and opportunity charging that eliminates the need to swap batteries at shift changes, all while delivering outstanding performance, lower costs, and no daily maintenance, plus:

- Savings on your energy bills, more uptime, and reduced infrastructure costs
- Plug-and-play integration delivers charge level and low battery warning alerts directly to the diaital cluster



FULL SUSPENSION GRAMMER SEAT

Industry-renowned Grammer full suspension seat is adjustable to the operator's body weight, with adjustable armrests and lumbar support to reduce strain on the operator as well as fatigue. Enhanced operator comfort leads to increased efficiency, productivity, and safer operation of the forklift.

- cluster
- The Operator Presence Sensing System (OPSS) prevents driving, lifting, and tilting when the operator leaves the seat
- The optional seatbelt interlock requires the operator to wear the seatbelt for the forklift to operate
- Maximum travel speed can be set to assure greater safety
- With the BC-9U cluster, engine status and issues can be checked without the need for a separate diagnostic tool



SIMPLIFIED MAINTENANCE THAT SAVES TIME & MONEY

The BC-9U includes an array of innovations for faster and easier servicing. The hub and steering wheel design makes it simple to replace the wheel simply by unfastening six nuts. There is ready access to key components, such as the battery and controller. And the Curtis controller features a self-diagnostic function to monitor and check for malfunctions.

The BC-9U Series brings you even more advantages.

- Load weight indicator offers real-time data on the weight of the load and an overload warning through the digital
- The safety lamp system includes bright, long-life LED work lamps and direction indicators with optional beacon, blue spotlights, and red zone lamps for added safety
- Password setting feature helps to prevent unauthorized use
- Enhanced battery safety with a bottom cover to prevent battery acid leaks from damaging the equipment and an adjustable stopper to secure different size batteries in place
- Curtis Controller with a unique cooling system for greater reliability and power system failure self-diagnostics

Німяте



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.

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



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





tenance 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

• 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

Safe traveling

control

An impact monitor provides

alerts, accountability, and

follow-up management of

safety incidents involving

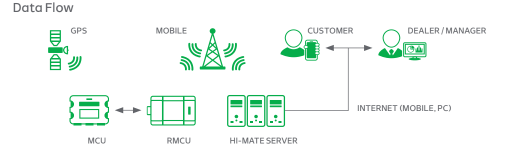
equipment during operation:



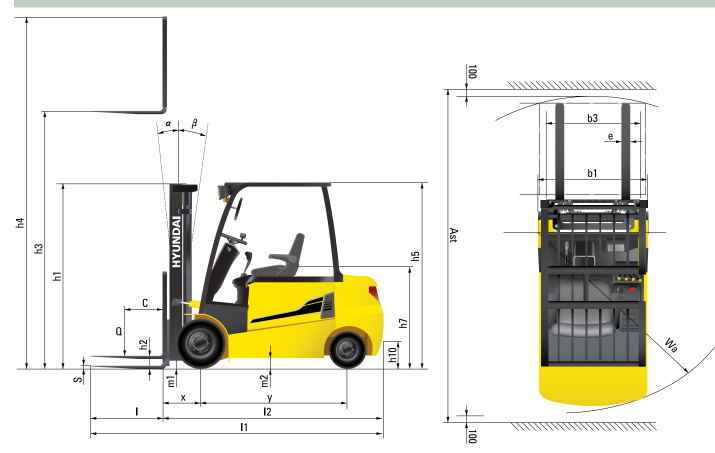
Hi-Mate Premium can control who operates equipment via a pin pad and RFID reader:

 Provided information can be used to evaluate productivity, efficiency, and workforce safety

 Tracking the weight load indicator captures operator productivity



Dimensions



Identification 1.1 Manufacturer 1.2 Manufacturer's Type Designation 1.3 Drive: Electric (Battery or Mains), Diesel, Petrol, Fuel Gas, Manual 1.4 Type Of Operation : Hand, Pedestrian, Standing, Seated, Order-Picker 1.5 Load Capacity / Rated Load 1.6 Load Center Distance 1.8 Load Distance, Center of Front Axle to Fork 1.9 Wheelbase Weights 2.1 Service Weight 2.2 Axle Loading, Loaded Front/Rear 2.3 Axle Loading, Unloaded Front/Rear Wheels, Chassis 3.1 Tires: Solid Rubber(V), Superelastic(SE), Pneumatic(P), Polyurethane(PE) 3.2 Tires Size, Front (ø x Width) 33 Tires Size, Rear (ø x Width) 3.5 Wheels, Number Front Rear (x=Driven Wheels) 3.6 Track Width, Front 3.7 Track Width, Rear **Basic Dimensions** 4.1 Mast/Fork Carriage Tilt Forward / Backward 4.2 Lowered Mast Height 4.3 Free Lift 4.4 Lift Height 4.5 Extended Mast Height 4.7 Overhead Load Guard (Cab) Height Seat Height / Standing Height 4.8 4.12 Coupling Height 4.19 Overall Length 4.20 Length to Face of Forks 4.21 Overall Width 4.22 Fork Dimensions Fork Carriage ISO 2328, Class / Type A,B 4.23 4.24 Fork-Carriage Width (with backrest) 4.31 Ground Clearance, Under Mast 4.32 Ground Clearance, Centre of Wheelbase 4.33 Aisle Width for Pallets 1000x1200 Crossways 4.34 Aisle Width for Pallets 800x1200 Lengthways 4.35 Turning Radius 4.36 Smallest Pivot Point Distance Performance Data 5.1 Travel Speed, Loaded / Unloaded (36v) 5.1 Travel Speed, Loaded / Unloaded (48v) 5.2 Lift Speed, Loaded / Unloaded (36v) 5.2 Lift Speed, Loaded / Unloaded(48v) 5.3 Lowering Speed, Loaded / Unloaded 5.6 Max. Drawbar Pull, Loaded / Unloaded S2 5min 5.8 Max. Gradient Performance, Loaded / Unloaded S2 5min 5.10 Service Brake Motor & Battery 6.1 Drive Motor Rating S2 60min (48v) 6.2 Lift Motor Rating at S3 20% (S2 10min) (48v) 6.4 Battery Voltage, Nominal Capacity K5 (Option) 6.5 Battery Weight Battery Compartment Dimensions 6.6 Energy Consumption Acc. To Vdi Cycle Addition Data Type of Drive Control 8.1 8.2 Operating Pressure, System / Attachments 8.3 Oil Volume For Attachments

Specifications

			Hyundai	
		25BC-9U	30BC-9U	32BC-9U
		Electric-48V	Electric-48V	Electric-48V
		Seated	Seated	Seated
Q	lb	5,000	6,000	6,500
с	in	24	24	24
х	in	18	18	18
У	in	52	55	55
	lb	9,824	10,913	11,413
	lb	13,457 / 1,878	15,424 / 2,110	16,096 / 15,600
	lb	3,975 / 5,847	4,284/6,636	4,213 / 7,198
				1
		V	V	V
		21 x 7 x 15	21 x 8 x 15	21 x 8 x 15
		16 x 6 x 10.5	16 x 6 x 10.5	16 x 6 x 10.5
		2x/2	2x/2	2x/2
b10	In	36	36	36
b11	in	36	336	36
	la	610	<i>c l</i> 0	6.10
L-1	deg	6/8	6/8	6/8
h1 h2	ln In	4.5	4.5	84 4.5
h3 h4	ln In	130	130	130 177
h5	In	88	88	88
h7	In	51.2	51.2	51.2
h10	In	9	9	9
110	in	127	130	131
12	In	85	89	90
b1	in	44	44	44
LxExS	in	1.8 x 3.9 x 41.3	1.8 x 4.8 x 41.3	1.8 x 4.8 x 41.3
		II/A	III/A	III/A
b3	in	41	41	41
m1	in	3.5	3.5	3.5
m2	In	4.2	4.2	4.2
Ast	in	140	143	144
Ast	in	147	151	152
Wa	in	75	78	79
b13	in	22.9	23.3	23.3
	mph	6.8 / 7.5	6.8/7.5	6.8/7.5
	mph	9.3/10.6	9.3/10.6	9.3/10.6
	ft/min	60.6/90.2	50.2/73.8	48.8/73.8
	ft/min	84.6/126	70.9/104.3	70.9/104.3
	ft/min	98.4/88.6	98.4/88.6	98.4/88.6
	lbf	3,282/-	3,254 / -	3,243 / -
	%	18.19.6 / -	17.2 / -	16 / -
		hydr.	hydr.	hydr.
	kW	10	14	14
	kW	14	16.5	16.5
	V/Ah	48/740	48/845	48/845
	lb	2,601 39.2 x 30.8 x 23.8	3,108 39.2 x 34.8 x 23.8	3,108
LxWxH	in KWh/h	7.3	39.2 × 34.8 × 23.8 8.2	39.2 × 34.8 × 23.8
	NVV1/11	1.5	0.2	8.6
		AC	AC	AC
	psi	3,045 / 1,885	3,045 / 1,885	3,045 / 1,885
	lpm (gpm)	45 (12)	45 (12)	45 (12)

25BC-9U											
		Maximum	Overall	Free Lif	t Height	Mast Ti	lt Angle	Load capacity without Sideshift	Load capacity with Sideshift	Truck Weight	
Mast Type		Fork Height	Height (Lowered)	With Load Backrest	Dodd		Bwd	24in LC	24in LC	(Unloaded)	
		in	in	in	in	deg deg		lb	lb	lb	
	V290	82	60	4.5	4.5	10	6	5,000	5,000	9,620	
	V300	118	79	4.5	4.5	6	8	5,000	5,000	9,770	
2 Stage	V330	130	84	4.5	4.5	6	8	5,000	4,960	9,820	
Limited	V350	138	88	4.5	4.5	6	8	5,000	4,910	9,870	
Free Li ft	V370	146	94	4.5	4.5	6	8	5,000	4,820	9,910	
	V400	157	100	4.5	4.5	6	8	5,000	4,710	9,980	
	V450	177	112	4.5	4.5	6	5	4,870	4,540	10,240	
	TF430	169	78	32	54	6	5	4,890	4,560	10,280	
	TF450	177	82	36	58	6	5	4,820	4,490	10,330	
	TF470	185	84	38	60	6	5	4,760	4,430	10,360	
3 Stage Full	TF500	197	88	42	64	6	5	4,650	4,320	10,420	
Free Lift	TF550	217	96	49	72	6	5	4,490	4,180	10,530	
	TF600	236	104	57	80	6	5	3,150	2,910	10,720	
	TF650	256	112	65	84	3	3	2,550	2,330	10,840	
	TF700	276	119	73	91	3	3	2,130	1,940	10,950	
4 Stage Full	QF610	240	83	37	60	3	3	3,320	3,080	11,230	
Free Lift	QF700	276	95	49	71	3	3	2,570	2,350	11,460	

4.5	6	8	5,000	4,820	9,910	-	V400	157	103	4.5
4.5	6	8	5,000	4,710	9,980	-	V450	177	114	4.5
4.5	6	5	4,870	4,540	10,240		TF430	169	81	34
54	6	5	4,890	4,560	10,280	-	TF450	177	85	38
58	6	5	4,820	4,490	10,330	-	TF470	185	87	40
60	6	5	4,760	4,430	10,360	3 Stage Full	TF500	197	91	44
64	6	5	4,650	4,320	10,420	Free Lift	TF550	217	99	52
72	6	5	4,490	4,180	10,530	-	TF600	236	106	60
80	6	5	3,150	2,910	10,720	-	TF650	256	114	68
84	3	3	2,550	2,330	10,840	-	TF700	276	122	76
91	3	3	2,130	1,940	10,950	4 Stage Full	QF610	240	85	39
60	3	3	3,320	3,080	11,230	Free Lift	QF700	276	97	51
71	3	3	2,570	2,350	11,460					<u>.</u>
30BC	C-9U									
30BC t Height		ilt Angle	Load capacity without Sideshift	Load capacity with Sideshift	Truck Weight		25BC-9	ÐU		
		ilt Angle Bwd		Load capacity with Sideshift 24in LC	Truck Weight (Unloaded)		25BC-9			
t Height Without Load	Mast Ti	-	without Sideshift	with Sideshift		٩.,	25BC-9	9U V330 V400		,
t Height Without Load Backrest	Mast Ti Fwd	Bwd	without Sideshift 24in LC	with Sideshift 24in LC	(Unloaded)	5000	25BC-9	— V330		6000
t Height Without Load Backrest in	Mast Ti Fwd deg	Bwd	without Sideshift 24in LC Ib	with Sideshift 24in LC Ib	(Unloaded)	5000	25BC-9	— V330 — V400		6000
t Height Without Load Backrest in 4.5	Mast Ti Fwd deg 10	Bwd deg 6	without Sideshift 24in LC Ib 5,000	with Sideshift 24in LC Ib 6,000	(Unloaded) Ib 10,710	5000	25BC-9	— V330 — V400		6000
t Height Without Load Backrest in 4.5 4.5	Mast Ti Fwd deg 10 6	Bwd deg 6 8	without Sideshift 24in LC Ib 5,000 5,000	with Sideshift 24in LC lb 6,000 6,000	(Unloaded) Ib 10,710 10,860	5000 4500 4500	25BC-9	— V330 — V400		5500 5500 (Ib)
t Height Without Load Backrest in 4.5 4.5 4.5	Mast Ti Fwd deg 10 6 6	Bwd deg 6 8 8	without Sideshift 24in LC Ib 5,000 5,000 5,000	with Sideshift 24in LC Ib 6,000 6,000 5,970	(Unloaded) Ib 10,710 10,860 10,910	(I) 5000 4500 4000 3500 3000		— V330 — V400 — V450		6000
t Height Without Load Backrest in 4.5 4.5 4.5 4.5 4.5	Mast Ti Fwd deg 10 6 6 6	Bwd deg 6 8 8 8 8	without Sideshift 24in LC Ib 5,000 5,000 5,000	with Sideshift 24in LC lb 6,000 6,000 5,970 5,880	(Unloaded) Ib 10,710 10,860 10,910 10,960	5000 (I) 4500				5500 5500 5500 5500 5000 5000
t Height Without Load Backrest in 4.5 4.5 4.5 4.5 4.5 4.5	Mast Ti Fwd deg 10 6 6 6 6	Bwd deg 6 8 8 8 8 8	without Sideshift 24in LC b 5,000 5,000 5,000 5,000	with Sideshift 24in LC Ib 6,000 6,000 5,970 5,880 5,820	(Unloaded) Ib 10,710 10,860 10,910 10,960 11,010	(I) 5000 4500 4000 3500 3000	28 39 43			5500 5500 5500 5500 5000 5000
t Height Without Load Backrest 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Mast Ti Fwd deg 10 6 6 6 6 6 6 6	Bwd deg 6 8 8 8 8 8 8 8	without Sideshift 24in LC Ib 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000	with Sideshift 24in LC b 6,000 6,000 5,970 5,880 5,820 5,680	(Unloaded) Ib 10,710 10,860 10,910 10,960 11,010 11,080	(I) 5000 4500 4000 3500 3000	28 39 43			5500 5500 5500 5500 5000 5000
Height Without Load Backrest in 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Mast Ti Fwd deg 10 6 6 6 6 6 6 6 6 6 6	Bwd deg 6 8 8 8 8 5	without Sideshift 24in LC Ib 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 4,870	with Sideshift 24in LC Ib 6,000 5,970 5,880 5,820 5,680 5,460	(Unloaded) Ib 10,710 10,860 10,910 10,960 11,010 11,080 11,350	Cond Capacity (Ib)	28 39 43			6000 5500 4000 4000
t Height Without Load Backrest 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Mast Ti Fwd deg 10 6 6 6 6 6 6 6 6 6 6	Bwd deg 6 8 8 8 5 5	without Sideshift 24in LC Ib 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 4,870 4,890	with Sideshift 24in LC 1b 6,000 6,000 5,970 5,880 5,820 5,820 5,680 5,460 5,460 5,480	(Unloaded) Ib 10,710 10,860 10,910 10,960 11,010 11,080 11,350 11,410	(I) 5000 4500 3500 3000 24	28 39 43			6000 5500 4500 4000
Height Without Load Backrest in 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 52 56	Mast Ti Fwd deg 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Bwd deg 6 8 8 8 5 5 5	without Sideshift 24in LC Ib 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 4,870 4,890 4,820	with Sideshift 24in LC Ib 6,000 6,000 5,970 5,880 5,820 5,680 5,460 5,480 5,400	(Unloaded) Ib 10,710 10,860 10,910 10,960 11,010 11,080 11,350 11,410 11,440	(I) 5000 4500 3500 3000 24	28 39 43			6000 5500 4500 4000
t Height Without Load Backrest 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Mast Ti Fwd deg 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Bwd deg 6 8 8 8 8 8 8 8 8 5 5 5 5 5 5 5	without Sideshift 24in LC Ib 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 4,870 4,820 4,760	with Sideshift 24in LC Ib 6,000 6,000 5,970 5,880 5,820 5,680 5,460 5,480 5,400 5,330	(Unloaded) Ib 10,710 10,860 10,910 10,960 11,010 11,080 11,350 11,410 11,440 10,360	(I) 5000 4500 3500 3000 24	28 39 43			6000 5500 4500 4000
: Height Without Load Backrest 4.5 4.5 4.5 4.5 4.5 4.5 4.5 52 56 58 62	Mast Ti Fwd deg 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Bwd deg 6 8 8 8 5 5 5 5 5 5 5 5 5	without Sideshift 24in LC Ib 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 4,870 4,890 4,820 4,760 4,650	with Sideshift 24in LC Ib 6,000 6,000 5,970 5,880 5,820 5,680 5,460 5,480 5,430 5,330 5,240	(Unloaded) Ib 10,710 10,860 10,910 10,960 11,010 11,080 11,350 11,410 11,440 10,360 11,490	acity (lb) Load Capacity (lb) 24 Load Capacity (lb) 24 24	28 39 43			acity (lb) 1000 Capacity (lb) 1000 Capacity (lb) 1000 Capacity (lb) 1000 Capacity (lb) 1000 Capacity (lb)

Mast Type		Maximum	Overall	Free Lif	t Height	Mast Tilt Angle		without Sideshift	with Sideshift	Truck Weight
		Fork Height	Height (Lowered)	With Load Backrest	Without Load Backrest	Fwd	Bwd	24in LC	24in LC	(Unloaded)
		in	in	in	in	deg	deg	lb	lb	lb
	V290	82	60	4.5	4.5	10	6	5,000	6,000	10,710
2 Stage Limited Free Li ft	V300	118	79	4.5	4.5	6	8	5,000	6,000	10,860
	V330	130	84	4.5	4.5	6	8	5,000	5,970	10,910
	V350	138	88	4.5	4.5	6	8	5,000	5,880	10,960
	V370	146	94	4.5	4.5	6	8	5,000	5,820	11,010
	V400	157	100	4.5	4.5	6	8	5,000	5,680	11,080
	V450	177	112	4.5	4.5	6	5	4,870	5,460	11,350
	TF430	169	78	32	52	6	5	4,890	5,480	11,410
	TF450	177	82	36	56	6	5	4,820	5,400	11,440
	TF470	185	84	38	58	6	5	4,760	5,330	10,360
3 Stage Full	TF500	197	88	42	62	6	5	4,650	5,240	11,490
3 Stage Full Free Lift	TF550	217	96	49	69	6	5	4,490	5,040	11,600
	TF600	236	104	57	77	6	5	3,150	3,610	11,790
	TF650	256	112	65	81	3	3	2,550	2,930	11,910
	TF700	276	119	73	89	3	3	2,130	2,570	12,030
4 Stage Full	QF610	240	83	37	57	3	3	3,320	3,150	12,290
Free Lift	QF700	276	95	49	69	3	3	2,570	2,420	12,520

6

Free Lift Heigh

Overall Height (Lowered) With Load Backrest

in

4.5

4.5

4.5

4.5

in

79

84

91

97

Maximum Fork Height

in

118

130

138

146

Mast Type

2 Stage Limited

24

28 39 43

Load Center (in)

47

Free Li ft

V300

V330

V350

V370

32BC	32BC-9U										
ft Height	Mast Ti	lt Angle	Load capacity without Sideshift	Load capacity with Sideshift	Truck Weight						
Without Load Backrest	Fwd Bwd		24in LC	24in LC	(Unloaded)						
in	deg	deg	lb	lb	lb						
4.5	6	8	6,500	6,500	11,350						
4.5	6	8	6,000	5,970	10,910						
4.5	6	8	6,500	6,410	11,450						
4.5	6	8	6,500	6,340	11,500						
4.5	6	8	6,500	6,230	11,570						
4.5	6	5	6,450	5,970	11,820						
52	6	5	6,410	5,950	11,920						
56	6	5	6,300	5,840	11,970						
58	6	5	6,230	5,770	12,010						
62	6	5	6,100	5,660	12,060						
70	6	5	5,900	5,460	12,080						
78	6	5	4,270	3,920	12,390						
86	3	3	3,500	3,190	12,510						
94	3	3	3,060	2,770	12,630						
57	3	3	3,790	3,460	12,810						
69	3	3	2,950	2,680	13,040						

Load Capacities

30BC-9U

п

6000

4000

П

5500

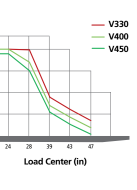
5000 4500

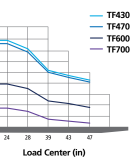
4000

3500

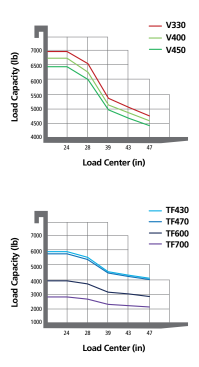
3000 2500

2000









				Star	ndards	5 &	Options	5			
		Details	25BC-9U	30BC-9U	32BC-9U			Details	25BC-9U	30BC-9U	32BC-9
		Standard Over head guard (Height : 88.2 Inch)	•	•	•			Lead Acid	0	0	0
T I	OHG	Low Over Head Guard (Height : 85.2 Inch)	0	0	0		Battery & Charger	Li-Ion (Only available on 25BC-9U)	0	-	-
Σ		Grammer, OPSS, Orange Belt, S/S (Seat	0	0	0	ERV -	acharger	36V or 48V	•	•	•
IPAR ⁻		Switch), B/S (Buckle Switch), Vinyl Grammer, OPSS, Orange Belt, S/S, B/S, Arm	•	•	•	BATTERY	Frame	Standard - Battery Removable In Only An Upward Direction	•	•	•
OPERATOR'S COMPARTMENT	Seat	Rest, Vinyl Grammer, OPSS, Orange Belt, S/S, B/S, Arm Rest(LH), Vinyl	0	0	0		Туре	Option - Battery Removable In Both Upward & Side Directions	0	0	0
Ŋ,		Non-susp., OPSS, Orange Belt, S/S, B/S, Vinyl	0	0	0	-		3 Spool MCV	•	•	•
ĂŢ		Seatbelt Interlock	0	0	0		MCV	4 Spool MCV	0	0	0
PER	Other	RearHorn	0	0	0	υ	& Piping	Mast Option Spool for All MCVs & Masts	0	0	0
0	Options	Switch Knob with Direction & Horn Switch	0	0	0	Ę		(V/TF/QF) Lever-General		•	•
		3 Stage Mast - Single Full Free TF		•	•	HYDRAULIC	Lever	Lever - General Lever - Fingertip	•	•	•
	Mast	- Standard : 185 Inch	•	•		μ		VG 46 Oil	•	•	•
		2 Stage Mast - Standard V - Options : 82/118/130/138/146/157/177 Inch	0	0	0		Hyd. Oil	VG 68 Oil for Tropical Area	0	0	0
								VG 15 Oil for Cold Area	0	0	0
		3 Stage Mast - Single Full Free TF - Options : 169/177/197/217/236/256/276 Inch	0	0	0			Cushion Tire (Lug Pattern)	•	•	•
		options . 103/17/13/121/1230/230/270 men				ш	Tires	Cushion Tire (Smooth Pattern)	0	0	0
		4 Stage Mast - Single Full Free QF - Options : 240 / 276 Inch	0	0	0	I.I.I.		Non Marking Tire (Lug Pattern)	0	0	0
-		Length - 41 Inch	•	•	•			Non Marking Tire (Smooth Pattern)	0	0	0
		Length	0 0 0	•	-			Front LED Lamp	•	•	•
	Fork	-2.0ton: 35/39/42/47/53/59/65/71/83 Inch		0		Lamp	Front & Rear LED Lamp	0	0	0	
		-3.0 / 3.2ton: 35/41/45/47/53/59/65/71/78/83 /91 Inch						Turn signal / Combination lamp	0	0	0
F		Standard Hook	•	•	•	>		LED Beacon Lamp	0	0	0
MAST	Carriage	Integral Sideshift	0	0	0	VISIBILITY		Redzone	0	0	0
-		Front 6° / Back 8°	0	0	0	SIB	Safety	Blue Spot (Rear or Front Only)	0	0	0
		Front 6° / Back 5°	•	•	•	∣⋝	Special	Redzone + Blue Spot (Rear)	0	0	0
	Tilting	Front 3°/Back 3°	0	0	0		Lamp	Redzone + Blue Spot (Front)	0	0	0
		Bottler's Tilt (Front 10°/ Back 6°)	0	0	0			Blue Spot (Front + Rear)	0	0	0
-		Side Shift	0	0	0			Redzone + Blue Spot (Front + Rear)	0	0	0
/	Attachment	Side Shift with Fork Positioner	0	0	0	SERVICE					
-		Auto Tilt	0	0	0	N S					
		Manual : Clamp Interlock (3SP / 4SP) Fingertip : Clamp Interlock 4SP Only	0	0	0	LIC SE	Telematics	Hi-Mate Premium	0	0	0
	Others	Load Weight Indicator	•	•	•	TELEMATIC					
		Cold Storage	0	0	0	Ē					
		ULEE	0	0	0	μЩ					



MONTRÉAL (Head office)

100A, Hymus Blvd. Pointe-Claire (Québec) H9R 1E4 Phone: 514 694-4223 Toll free: 1 866 421-4223 info@elevex.ca

SAGUENAY

2305, Alexis-Le-Trotteur Street Jonquière (Québec) G7X 9H8 Phone : 418 543-0000 Toll free: 1 866 421-4223



O



6100 Atlantic Blvd. Norcross, GA 30071 hyundaiforkliftamericas.com 678-823-7777