

PATEL HYDRAULIC LIFTERS

(Mfrs. Of: Material Handling Equipments)

H.O & Works: No.III/40, Lurdu Nagar, BRG Madepalli Post, Near Govt. College of Engineering, Bargur-635 104,
Krishangiri Dt., T.N, India, Tele / Fax: +91-4343-265101, Cell: 098423-12150, 98429-94016-19
E-mail: info@phlbargur.com, phlbargur@gmail.com
Website: www.phlbargur.com

Product name: ELECTRIC SCISSOR LIFTS

Product Specifications:



LOWER LEVEL VIEW

PATEL HYDRAULIC LIFTERS

(Mfrs. Of: Material Handling Equipments)

H.O & Works: No.III/40, Lurdu Nagar, BRG Madepalli Post, Near Govt. College of Engineering, Bargur-635 104,
Krishangiri Dt., T.N, India, Tele / Fax: +91-4343-265101, Cell: 098423-12150, 98429-94016-19
E-mail: info@phlbargur.com, phlbargur@gmail.com
Website: www.phlbargur.com



UPPER LEVEL VIEW

ELECTRIC SCISSOR LIFTS, Introduce: The product has passed the CE certification and is mainly applied in power, communication, airport, conference and exhibition center, supermarket, factory, station, subway station, etc.

- * The electric scissor lifts II is controlled based on the imported advanced intelligent technology.
- * It is powered by DC, can move automatically, has the function of exchanging low and high speeds, can be controlled manually and requires no manual push.
- * The driving motor has the automatic braking function.
- * It can climb to a certain gradient.
- * It has the function of protection of floor pit and tilt alarm.
- * The platform can be extended horizontally.
- * The malfunction can be displayed in codes. The emergent drop will be locked.
- * The electricity recharge is protected. In recharging

PATEL HYDRAULIC LIFTERS

(Mfrs. Of: Material Handling Equipments)

H.O & Works: No.III/40, Lurdu Nagar, BRG Madepalli Post, Near Govt. College of Engineering, Bargur-635 104,
Krishangiri Dt., T.N, India, Tele / Fax: +91-4343-265101, Cell: 098423-12150, 98429-94016-19

E-mail: info@phlbargur.com, phlbargur@gmail.com

Website: www.phlbargur.com

Model No.		JCPT8(I)	JCPT9.5(I)	JCPT6(II)	JCPT7.4(II)
Max. Platform Height	mm	8000	9500	6000	7400
Max. Machine Height	mm	9100	10600	7100	8500
Min. Platform Height	mm	1300		918	1020
Ground Clearance	mm	104		80	
Lift Rated Capacity	kg	450	400	300	250
Platform Extend Capacity	kg	112	100	100	80
Platform Size	mm	2506×1120×1100		1870×760×1230	
Platform Extend Length	mm	1270		900	
Max. Drive Speed(Platform Stowed)	km/h	4/5		3/4	
Max. Drive Speed(Platform Elevated)	km/h	0.6-1		0.6-1	
Min. Turning Radius	mm	2700		1900	
Max. Travel Grade	%	10/15		10/15	
Tyre Size	mm	φ406×125		φ250×80	
Driving Motor	v/kw	2×24V/1.5-2.2KW		8	
Lifting Motor	v/kw	24V 3KW		2×24/0.4-0.5	
Turning Motor	v/kw	24V 2KW		24V 3KW	
Battery	v/Ah	4×6/210		2×12/120	
Charger	v/A	24/20-25		24/12	
Pothole Protection System	mm	Automechanism		Automechanism	
Overall Length	mm	2510		1870	
Overall Width	mm	1170		900	
Overall Height	mm	2400		2018	2120
Overall Net Weight	kg	2200	2280	1200	1290