Economic Power Stacker



FIPL-EPST-118



Model Number	FIPL-EPST-118A	FIPL-EPST-118B
Product Size	Light Duty Series	Heavy Duty Series
Capacity (kg)	1000 / 1500	1000/1200/1500
Min. fork height b6 (mm)	90	90
Max. Lifting height h3 (mm)	1600/2500/3000/3300	1600/2500/3000/3300/3500
Fork length sell (mm)	1150	1150
Single fork width (mm)	160	160
width over all forks b5 (mm)	540/680	820
Fork wheel – tandem b2 (mm)	Ø 80 PU - 2 Nos.	Ø 80 PU - 4 Nos.
Support wheel b4 (mm)	Ø 210 PU - 1 Nos.	Ø 220 PU - 1 Nos.
Driving wheel b3 (mm)	Ø 180 PU - 1 Nos	Ø 124 PU - 1 Nos
Min. Turning Radius Wa (mm)	1390	1460
Travel Speed (Loaded/Unloaded) (km/h)	3.5/4.0	3.5/4.0
Lifting Speed (Loaded / Unloaded) (mm/sec)	95/134	95/134
Lowering Speed (Loaded / Unloaded) (mm/sec)	130/94	130/94
Type of Control	Walkie	Walkie
Traction Motor	24 V, 0.65 kW	24 V, 0.65 kW
Lift Motor	24 V, 1.5 kW	24 V, 2.2 kW
Battery - Voltage / Capacity	(12V / 75 Ah) x 2	(12V / 75 Ah) x 2
Control System	Curtis	Curtis
Features	 The Economic Stacker makes material shifting and stacking much faster and easier. Electric Braking makes it safe even on slops. No need to Push or Pull Heavy Loads, electric drive unit assists operator greatly, specially while turning. High quality MS Material, Drive unit, gear box and curtis controller ensures longer life. 	

Note: There may be any specification/dimensional change. If these specifications are critical, the proposed application should be discussed.

info@fiplindia.in www.fiplindia.in 33