

Semi-Electric Stacker



Designed for light duty working conditions, that requires power lift, but do not require drive. Product design is simple, reliable, turning agile, easy to operate. With handle return gas spring, brake, protection wheel cap, protection net. Compact vehicle design provides exceptional manoeuvrability in tight areas. Its Lifting supporting leg keeps stacker steady when lifting or lowering

Technical Specification:

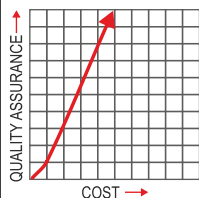
Ref. No.	EMS/1016	EMS/1025/D
Operating System	Shifting Manually & Lifting by 12V Battery-operated DC-Hydraulic Power pack.	Shifting Manually & Lifting by 12V Battery-operated DC-Hydraulic Power pack.
Load Capacity	1000 Kgs. at 550 mm - 1600 mm Lift	1000 Kgs. at 550 mm - 1500 mm Lift 700 kgs upto 2500mm Lift
Constuction	MS Construction	MS Construction
Fork Dimensions	1100 mm Length x 290/560/815mm	1100 mm Length x 290/560/815mm
Lower Fork Height	85mm.	85mm.
Lifted Fork Height	1600mm.	2500mm.
Steering	Towing Handle with Mechanical power-steering & positive parking brake	Towing Handle with Mechanical power-steering & positive parking brake
Wheels	Steering -2 nos. with 1800 x 50 width ball bearing PU Wheels. Load nos. 800 x 70 width ball bearing PU Rollers	Steering -2 nos. with 1800 x 50 width ball bearing PU Wheels. Load nos. 800 x 70 width ball bearing PU Rollers

Packncode Systems

Head Office : A-901, Raj Maximus, Santoshi Mata Road, Off L. M. Road, Near Raj Anmol III, Borivali (West), Mumbai - 400 103.
Admin Off.: Unit no.: 20/B1, Raju Industrial Estate, Penkarpada Road, Near Dahisar Check naka, Mira road (East),

Thane- 401 107 Tel : +91 22 28935740 / 28915266 / +91 7021923048

E-mail : support@packncode.in / support@packncode.com Web : www.packncode.in / www.packncode.com



Always Quality Assured & Cost Effective...