

## EPTL-13 SERIES ELECTRIC PALLET TRUCK



Model	EPTL-13	
Lifting Capacity	kg	1300
Load Center	mm	600
Fork Lowered Height	mm	85(75)
Turning Radius	mm	1334
Travel Speed (loading/without loading)	Km/h	4.6/5.9
Gradeability (loading/without loading)	%	5-7
Battery (Lead-acid traction)	V/AH	24/70
Driving Motor(AC)	KW	0.6
Lifting Motor(DC)	KW	0.8
Overall Length	mm	1635
Overall Width	mm	704
Weight With Battery	kg	292
Steering	Manual Steering	

- Tilter head ergonomically designed for maximum operator comfortable, and control buttons positioned to allow operation with either hand.
- On-board Hour meter and BDI (Battery Discharge Indicator) on time informs operator of recharged requirements.
- Tight but friendly components layout, easy access to maintenance.
- Minimum 75 mm fork lowest height suits to narrow access pallets.
- Compact chassis design improves maneuverability in confined spaces.
- Creep speed control enable the operator to work more effectively in confined spaces.
- Battery tray with reinforced protection against collision and vibration.
- Balance Caster wheel for added stability and maximum safety.