





Productivity → Cost of ownership delivered → Reliable

Compact and Lightweight Design

> Powered travelling, lifting and lowering

Opportunity Charging 6-SECOND BATTERY CHANGE

- > Efficiency is tripled over a hand pallet truck
- ➤ 6-second battery exchange; suitable for continuous operations
- > Intelligent Remote Control key option
- > Recharge alert
- > Large battery capacity with fast charger
- > Emergency reverse 'belly' button
- Ergonomic, multi-function handle with LCD display to maximise uptime
- > Easy and simple to maintain
- Maintenance-free components; brushless drive motor and Lithium-ion battery
- > 60-second drive wheel replacement
- > Durable steel frame and protective cover
- > Performs well on gradients

Hand Pallet Truck (HPT) > Labourious pushing or pulling of load > Reduces operator efficiency > Lower productivity Battery Operated Pallet Truck (BOPT) > Battery powered and hence effortless > Continuous performance throughout the shift > Happy operator means higher productivity

^{*}Based on continuous operation in an 8 hour shift under ideal working conditions.

Lithium-ion Powered Pallet Truck - MPC15 / 1500kg

Model designation		MPC15	
Operator type		Pedestrian	
Rated capacity	kg	1500	
Load center	mm	600	
Overall fork width	mm	550 / 685	
Fork dimensions	mm	58 x 160 x 1150	58 x 160 x 1220
Wheelbase	mm	1197	1267
Overall length	mm	1552	1622
Turning radius	mm	1353	1426
Aisle width for pallets 1000 x 1200 crossways / 800 x 1200 lengthways	mm	1718 / 1687	
Lowered height - top of forks	mm	82	
Total lift	mm	115	
Height of tiller (min. / max.)	mm	820 / 1150	
Maximum gradeability (laden / unladen)	%	6% / 20%	
Travel speed (laden / unladen)	km/h	4.0 / 4.5	
Control type		DC	
Drive / lift motor	kW	0.75 / 0.5	
Lift speed - laden / unladen (lowering speed - laden / unladen)	m/s	0.018 / 0.023 (0.056 / 0.046)	
Travel brake type		Regenerative	
Service brake type		Electromagnetic	
Service weight (inc. battery)	kg	120	125
Axle loading laden front / rear (unladen front / rear)	kg	1134 / 486 (88 / 32)	
Drive wheel x (1)		Ø140 x 55 Poly	
Load wheel [single x(2) / dual x(4)]		Ø80 x 93 Poly / Ø80 x 70 Poly	
Battery type		Lithium	
Battery capacity	Ah	10 / 15	
Battery voltage	V	48	
Power consumption in accordance with VDI cycle	kWh/h	0.42	
Sound level at the drivers ear EN / DIN 12053	dB(A)	69	



Operator Assist Features



Hold down horn, X2 forward





Press and hold: reverse button + forward throttle, power on

Up-Right Drive Maximise efficiency in tight spaces



Hold down horn, power on

Service Mode Utilise brake release in emergencies





For enquiries, contact:

ElectroMech Material Handling Systems (India) Pvt. Ltd.

Gat No. 316, At post Kasar Amboli, Tal. Mulshi, Dist. Pune 412 111 INDIA

Telefax: +91-20-6654 2222 | E-mail: yale@emech.in

www.emechyale.in