

Introducing the....

MID-PPT18B



WIDE SEMI-ELECTRIC PALLET TRUCK

MD-PPT18B WIDE SEMI-ELECTRIC LITHIUM PALLET TRUCK

MID-PPT18B is a streamline and efficient semi-electric pallet truck. Lowering and raising is manual via a pump action, with powered horizontal movement.

The truck features a very reliable 0.75kw brushless maintenance free driving motor, coupled together with a highly efficient lithium battery giving maximum running time between charges.



To allow the unit to be constantly operated, you also have the option of purchasing extra batteries which are easily interchangeable (within seconds). These allow the truck to be used on a fully charged battery, whilst the spent battery is being charged with the supplied external battery charger.



Rated at 1800kg capacity and a slope/climbing gradeability of: Laden 5%-1800kg / 6%-1500kg / 10%-800kg, or 20% unladen—this is a powerful machine with average life 3 times greater than a manual pallet truck. Despite this, it's a compact unit, only 32mm longer than a standard pallet truck.

pallet trucks

The ergonomic tiller is a multi-function handle, which helps reduces fatigue and will automatic return to the vertical position when released. If features an emergency stop, forward/reverse butterfly switch, horn and LED screen displaying battery life.





For harsher environments, a protective wheel cover is also available.



Features non-marking Polyutherane wheels with Integral fork wheels—ideal for pallets of an open or closed designs.

Invest and Improve your efficiency now, whilst protecting your staff from strains and injury.



SPECIFICATIONS

	kg	1800
	mm	600
h3	mm	197 (+/-2mm)
	mm	82 (+/-2mm)
	mm	685
L	mm	1220
b1	mm	58
E	mm	160
L1	mm	1622
h4	mm	1300
h1	mm	520
	mm	402
	mm	685
wa	mm	1353
	mm	1887
	mm	1918
laden	km/h	3.5
unladen	km/h	5
laden	%	5
unladen	%	20
		Hydraulic
		Regenerate
		Electromagnetic
		Polyutherane (PU)
	mm	130x55
	mm	80x70mm
	kw	DC 0.75
		48
	V	40
	L b1 E L1 h4 h1 wa Jaden unladen laden	mm h3 mm mm fl mm fl mm fl mm fl mm fl mm fl mm fl mm fl mm mm mm mm mm mm mm mm mm mm mm mm mm



