

# EPT18-EHJ

## Semi Electric Truck 1.8t

New Choice of Entry-level Electric Pallet Truck 1800KG capacity ,light weight and compact size equivalent to hand pallet trucks.

Offers various options for application solutions

EP EQUIPMENT CO.,LTD www.ep-ep.com













#### ■ Performance

The innovative PMM Permenant Magnet Motor technology provide reliabal and energy saving solution

MOLEX/AMP connecters and durable electric wires grreatly reduce malfunctions of components Auto "SLEEP" mode protect batteries.

## Opeartion:

Ergonomically-designed tiller head helps increase effciency. Internal Charger for Easy Charging. Adopt hand pallet truck lifting system, perfect for start-level operator.

## ■ Safety:

Handy Emergency Disconnect Button&Driving Unit ensure safety under any situation. Emergency reverse belly button protects the operator from getting hurt.
Anti-rolling back brake keeps the truck from skidding down when truck is out of control or travelling on ramp.

#### ■ Maintenance:

Assembly Components, Easy for Diagnosis and Replacing

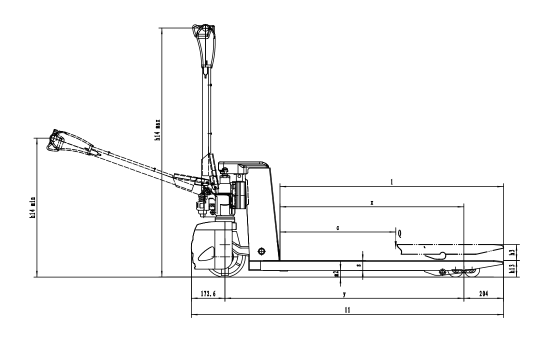
Low voltage protection setting slow down travel speed when batteries hit charging level.

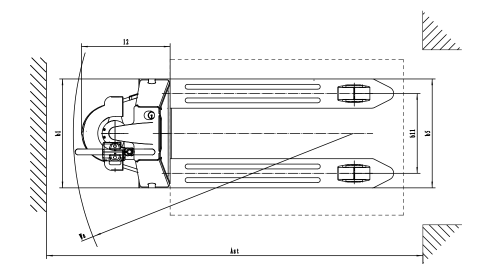
Control system allows easy trouble-shooting

# Semi Electric Truck 1.8t EPT18-EHJ

	uishing mark			
1.1	Manufacturer			EP
1.2	Model designation			EPT18-EHJ
1.3	Drive unit			Battery
1.4	Operator type			Walkie
1.5	rated capacity	Q	kg	1800
1.6	Load center distance	С	mm	600
1.8	Load distance	x	mm	882/946
1.9	Wheelbase	У	mm	1169/1233
Weight				
2.1	Service weight (include battery)		kg	145
2.2	Axle loading, laden driving side/loading side		kg	620/1325
2.3	Axle loading, unladen driving side/loading side		kg	115/30
Types,	Chassis			
3.1	Tyre type driving wheels/loading wheels			PU/PU
3.2	Tyre size, driving wheels (diameter×width)		mm	Ф210х70
3.3	Tyre size, loading wheels (diameter×width)		mm	2x Φ80x60 (Φ74x88)
3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1x /4(1x /2)
3.7	Track width,rear,loading side	b <sub>11</sub>	mm	410 (535)
Dimen	sions			
4.4	Lift height	h <sub>3</sub>	mm	115
4.9	Height drawbar in driving position min./max.	h <sub>14</sub>	mm	715/1280
4.15	Lowered height	h <sub>13</sub>	mm	85(75)
4.19	Overall length	l <sub>1</sub>	mm	1613
4.20	Length to face of forks	l <sub>2</sub>	mm	463
4.21	Overall width	b <sub>1</sub> / b <sub>2</sub>	mm	560(685)
4.22	Fork dimensions	s/ e/ l	mm	50/150/1150
4.25	Outside width of the forks	b <sub>5</sub>	mm	560/685
4.32	Ground clearance, center of wheelbase	m <sub>2</sub>	mm	35(25)
4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	1684
4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	1884
4.35	Turning radius	Wa	mm	1430
Perform	nance data			
5.1	Travel speed, laden/ unladen	km/ h	km/h	3.5/4
5.2	Lifting speed, laden/ unladen		m/ s	10mm/time
5.3	Lowering speed, laden/ unladen		m/ s	manual lowering
5.8	Max. gradeability, laden/unladen		%	5/10
5.1	Service brake type			Electromagnetic
	c-engine			
6.1	Drive motor rating S2 60 min		kW	0.65
6.2	Lift motor rating at S3 15%	'	kW	Manual Lifting
6.3	The maximum allowed size battery		mm	185/125/190
6.4	Battery voltage/nominal capacity K20	,	V/ Ah	12*2/30Ah
6.5	Battery weight		kg	9.5*2
Additio				
8.1	Type of drive control			DC
10.5	Steering type		1	Mechanical
10.7	Sound pressure level at the driver's ear		dB (A)	74
	1		(, ,)	

If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.





# Option

Options	type	EPT18-EHJ				
Fork length	type	∘700 ~ 1500				
r one length	ground clearance40mm	o280/520				
Fork width	Regular	o520/600				
	ground clearance40mm					
Single load wheel	ground clearance 75mm	0				
Driving wheel	ground dicardince / onlini	○PU wheel with Pattern				
Driving wheel	Regular	ord wheel with rattern				
Balance wheel	ground clearance40mm	Regular: ○ fork width > 280 Fork length > 1400: •				
Fork lowered height	ground cicurance-omin	040mm ((capacity < 1000kg)				
Tork lowered height	ground clearance40mm	((capacity < rooting)				
handle of 12ez	Regular	0				
Note: Regular: Fork length<1400, capacity1.8T; Fork length ≥ 1400, capacity1.2T; ground clearance: capacity1.0T						
Note: • standard ∘ option — NA						
1000. • Standard • Option 100						