

EPT20-15ET

Electric Pallet Truck 1.5t

- 1st Innovative Design Ever
- Compact Size & Light Weight, Convenient for Operation
- Energy-saving & environment-friendly design maximizes running time
- Incredible Market Share Globally

■ FEATURE

■ Innovation:

1st Innovative Design Ever won the REDDOT award.



■ Light Weight, Great Capacity, Great Passingability:

Light weight & compact size create excellent manuverability & passingability. 1500KG capacity handles most applications.



Anti-vibration Technology for Batteries:

Special anti-vibration technology extends maintenance-free battery life.

■ Cables:

Robot cables with excellent twist resistance offers longer life span.

■ Charger:

Charger with temperature indicator protects battery.

Operation:

Ergonomically-designed tiller head helps increase efficiency; Internal Charger for Easy Charging.

■ Safety:

Handy Émergency Disconnect Button & Durable Driving Unit ensure safety under any situation.

■ Serviceability:

Assembly Components, Easy for Diagnosis and Replacing.









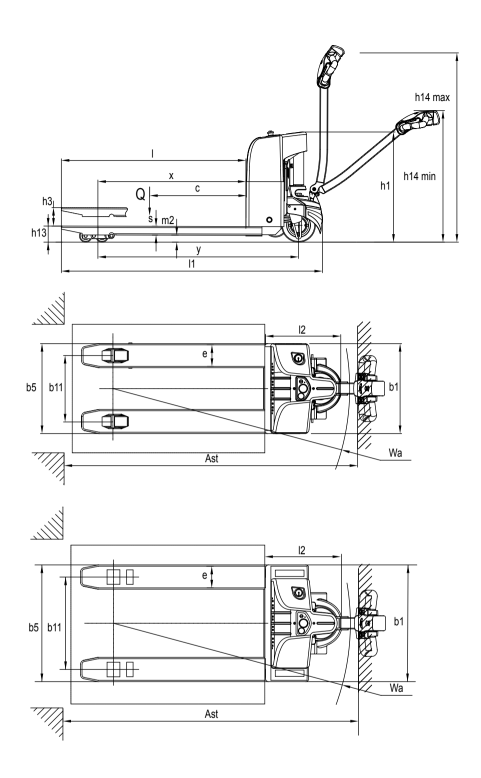




Electric Pallet Truck 1.5t EPT20-15ET

	120 1021			
Disting				
1.1	Manufacturer			EP
1.2	Model designation			EPT20-15ET
1.3	Drive unit			Electrics
1.4	Operator type			pedestrian
1.5	rated capacity	Q	kg	1500
1.6	Load center distance	С	mm	600
1.8	Load distance	х	mm	889/946
1.9	Wheelbase	у	mm	1268/1231
Weight				
2.1	Service weight (include battery)		kg	205
2.2	Axle loading, laden driving side/loading side		kg	550/1155
2.3	Axle loading, unladen driving side/loading side		kg	180/25
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	2х Ф80х60 (Ф74х88)
3.4	Tyre size, caster wheels (diameter×width)		mm	1
3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1x /4 (1x /2)
3.6	Track width, front, driving side	b ₁₀	mm	1
3.7	Track width,rear,loading side	b ₁₁	mm	410 (535)
Dimens	sions			
4.4	Lift height	h ₃	mm	115
4.9	Height drawbar in driving position min./max.	h ₁₄	mm	750/1170
4.15	Lowered height	h ₁₃	mm	85 (75)
4.19	Overall length	I ₁	mm	1632
4.20	Length to face of forks	l,	mm	482
4.21	Overall width	b ₁ / b ₂	mm	560 (685)
4.22	Fork dimensions	s/ e/ I	mm	50/150/1150
4.25	Distance between fork-arms	b _s	mm	560 (685)
4.32	Ground clearance, center of wheelbase	m ₂	mm	35
	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	1739
	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	1939
4.35	Turning radius	Wa	mm	1485
	nance data			
5.1	Travel speed, laden/ unladen	km/ h	km/h	4/4.5
5.2	Lifting speed, laden/ unladen		m/ s	0.026/0.031
5.3	Lowering speed, laden/ unladen		m/ s	0.029/0.021
5.8	Max. gradeability, laden/unladen		5	2/6
5.10	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	0.84
6.3	The maximum allowed size battery		mm	265*185*215
6.4	Battery voltage/nominal capacity K20			24/85
6.5	Battery weight		kg	25.5x2
Additio			ng .	20.002
8.1	Type of drive control			DC
10.5	Steering type			Mechanical
10.5	Sound pressure level at the driver's ear			74
10.7	Sound prosoure level at the university cal			

^{1.} The parameters in the table are of the standard model. For more information, please contact us. 2. The parameters are subject to change without notice.



Option

O ::	EDTO AFFT		
Options	EPT20-15ET		
Fork length	●800/915/1000/1070/1100/1300/1400mm		
Fork width	•460/520/600mm		
Single load whel	•		
Fork lowered height	●75mm (Capacity <=1000kg)		
Driving wheel	PU wheel with Pattern		
Balance wheel	•		
Battery capacity	●65AH		
Lateral change battery	•		
battery indicator with hour meter	•		
half speed function in turning	•		
Backrest height	•1220mm (48in)/1520mm (60in)		
Water proof	•		
Scale	•		