

EPT20-20RA(S) EPT25-25RA(S) EPT20-20RASH Electric Pallet Truck 2.0/2.5t

Ideal Option for High Intensity & Long Distance Material Handling Tasks:
Driving Wheel Pressure Auto-compensation Patent Makes Operation Comfortable & Smooth;
Dual-Monitoring Electric Steering Offers Safer and Simpler Operation;
Driving Speed up to 12KM/H Greatly Improves the Efficiency of Long-distance Material Handling.

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



Performance

- The innovative AC system offers strong power, accurate control, excellent performance.
- High strength vertical gearbox, longer working life.
- Low noisy low fault Hydraulic station, multilayer detection and test cylinder and pipeline ensure the high reliable of hydraulic system.
- High Reliable AMP connecter and electric parts. Reliable protect and fixation for all electric wires and cables, reduce the fault of electric parts greatly.
- Once shaping fork, box type frame,Adjustable long connecting rod, ensure the whole truck frame no deformation after long time working.
- Innovative Drive floating operation system(DFA) ensure the truck stable, no slope when steering with high speed(Mechanical steering)

Safety

- Circular plate design of Front frame, improve the front frame safety when lifting, avoid nipping hands.
- Circular design of back frame surrounded plate, ensure the good trafficability, The accurate design from groud clearance of back truck body avoid hurt of the operator feet
- Emergency reverse function protect the operator from hurt.
- The emergency connector can be knobbed up to cut off all the power to avoid the sudden accident when the truck is out of control
- The function of skidproof brake avoid the truck skidding down when truck is out of control or travel on grade.
- Shelves option, avoid cargo falling down.
- Long operator handle, avoid crash between truck and operator.

Operation

- With the new designed ergonomically handle, all buttons are controlled convenient &comfortable.
- Thanks to the long handle design, it decreases the steering force greatly which leads to easy operations.
- Suitable to all popular pallets for it's special fork design.
- More than 180C handle rotation range, & compact body, ensure small turning radius & excellent maneuverability.
- Creep speed function: when handle in vertical position, the driving speed will decrease automatically, allowed delicate operation in a confined space.
- Driving Switch for vertical handle (optional)

Maintenance

- AC traction motor, maintenance free.
- Hour meter and battery indicator will reminder the operator to recharge the battery.
- Dismantle the back cover easily only by loosing two bolts, then acess to all key components for inspection, maintenance and replacement.
- Be convinent to add distilled water or electrolyte for battery.
- Motor vertically mounted makes the inspection & service of motor and brake much more conveninent than that of motor horizontally mounted.
- Self-diagnostics system shows error code through handset which allow easy trouble-shooting.
- Automatic protection when the voltages of battery is low.





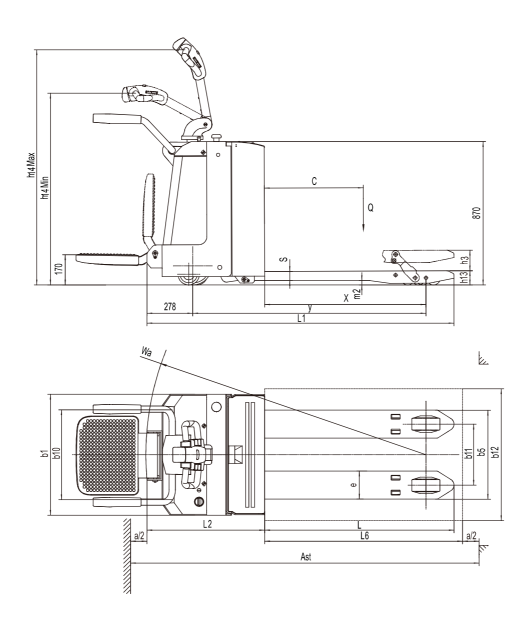


Electric Pallet Truck 2.0/2.5t EPT20-20RA(S)/EPT25-25RA(S)

D istingu	uishing mark						
1.1	Manufacturer			EP		EP	
1.2	Model designation			EPT20-20RA (S)		EPT25-25RA (S)	
1.3	Drive unit			Electrics		Electrics	
1.4	Operator type			standing		standing	
1.5	rated capacity	Q	kg	2000		2500	
1.6	Load center distance	С	mm	600		600	
1.8	Load distance	x	mm	916 / 982	937 / 1003	916 / 982	937 / 1003
1.9	Wheelbase	у	mm	1418	1438	1418	1438
Neight							
2.1	Service weight (include battery)		kg	670		690	
2.2	Axle loading, laden driving side/loading side		kg	1066 / 1604		1176 / 2014	
2.3	Axle loading, unladen driving side/loading side		kg	546 / 124		556 / 134	
Types,0	Chassis						
3.1	Tyre type driving wheels/loading wheels			Polyurethane / Poly	vurethane	Polyurethane / Po	olyurethane
3.2	Tyre size, driving wheels (diameter×width)		mm	Ф230х75		Ф230х75	
3.3	Tyre size, loading wheels (diameter×width)		mm	Ф85х70 / Ф83х115		Ф85х70 / Ф83х115	
3.4	Tyre size, caster wheels (diameter×width)		mm	Ф130х60		Ф130х60	
3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1 x +2/4 / 1 x + 2/2		1 x +2/4 / 1 x + 2/2	
3.6	Track width, front, driving side	b 10	mm	510		510	
3.7	Track width,rear,loading side	b 11	mm	370 / 430 / 515		370 / 430 / 515	
Dimens	ions						
1.4	Lift height	h ₃	mm	125		125	
1.9	Height drawbar in driving position min./max.	h 14	mm	1150 / 1470		1150 / 1470	
1.15	Lowered height	h ₁₃	mm	85		85	
1.19	Overall length	I,	mm	1860	1930	1860	1930
1.20	Length to face of forks	I ₂	mm	710		710	
4.21	Overall width	b_1/b_2	mm	730		730	
4.22	Fork dimensions	s/ e/ l	mm	55 x 170 x 1150	55 x 170 x 1220	55 x 170 x 1150	55 x 170 x 1220
4.25	Distance between fork-arms	b ₅	mm	540 / 600 / 685		540 / 600 /	685
1.32	Ground clearance, center of wheelbase	m ₂	mm	30		30	
1.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	1984		1984	
4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	2184		2184	
1.35	Turning radius	Wa	mm	1700		1700	
erforn	nance data						
5.1	Travel speed, laden/ unladen	km/ h	km/h	5.5 / 6		5.5 / 6	5
5.2	Lifting speed, laden/ unladen		m/s	0.051 / 0.060		0.055 / 0.060	
5.3	Lowering speed, laden/ unladen		m/s	0.032 / 0.039		0.030 / 0.039	
5.8	Max. gradeability, laden/unladen			8 / 16		6 / 16	
5.10	Service brake type			Electromagnetic		Electromagnetic	
Electric	-engine						
6.1	Drive motor rating S2 60 min		kW	1.5		1.5	
5.2	Lift motor rating at S3 15%		kW	0.84		0.84	
6.3	The maximum allowed size battery		mm	660 x 205 x 660		660 x 205 x 660	
6.4	Battery voltage/nominal capacity K5		V/Ah	24 / 210		24 / 210	
6.5	Battery weight		kg	190		190	
Addition							
3.1	Type of drive control			AC		AC	
0.5	Steering type			Mechanical/Electronic		Mechanical/Electronic	
				74 74			

^{1.} The parameters in the table are the standard model, for more information please contact us.

^{2.} The parameters are subject to change without notice.



Option

Options	EPT20-20RA/20RAS	EPT25-25RA/25RAS	EPT20-20RASH
Fork length	• 850/1000/1300/1450/1600/1800/2000/2400mm	• 850/1000/1300/1450/1600/1800/2000/2400mm	• 850/1000/1300/1450/1600/1800/2000/2400mm
Fork spread	●790/840mm	●790/840mm	●790/840mm
Driving wheel	•PU	∙PU	•PU
high capacity battery	●240Ah/270Ah/360Ah	●240Ah/270Ah/360Ah	●240Ah/270Ah/360Ah
lateral battery change	●165Ah/210Ah/240Ah	●165Ah/210Ah/240Ah	●165Ah/210Ah/240Ah
Cold storage	•	•	•
battery indicator without hour meter	•	•	•
water auto-filling system	•	•	•
Special backrest	●1220mm (48in)/1520mm (60in)	●1220mm (48in)/1520mm (60in)	◆1220mm (48in)/1520mm (60in)