

ES16-RSI

Electric Stacker 1.6t

- Carrying two pallets at a time doubles working efficiency
- Extraordinary traction crossing door and dock
- High strength struture suits high racking applications
- Various options such as foldable platform, protection arm & power steering
- Side positioned drive system, easy to manage stability

EP EQUIPMENT CO.,LTD

www.ep-eq.eu

Performance

- The innovative AC system offers strong power, accurate control, excellent performance.
- High strength vertical gearbox, longer working life.
- Low-noise but durable hydraulic unit, good quality cylinder as well as hose ensure the high reliability of hydraulic system.
- AMP connector and durable electric wires greatly reduce malfunctions of components.
- H shape channel mast improves the strength of the whole truck.
- High speed (Up to 6 km/h unladen), High Efficiency of Material Handling Operations.







Safety

- Safe hydraulic system design prevents mast from falling down abruptly when hydraulic pipeline cuts off
- Full speed will be only available when protection arms are open, low speed mode will be automatical on otherwise.
- Emergency reverse belly button protects the operator from getting hurt.
- Emergency disconnector will cut off power source to avoid accident when truck goes out of control.
- Multiple lifting limit protection ensures safety.
- Automatic switch to lower speed when the fork reaches its setting height.
- Anti-rolling back brake keeps the truck from skidding down when truck is out of control or travelling on ramp.
- Auto-slow down feature on turning (EPS)
- Dual-monitoring power steering systerm.

Operation

- With the new design of ergonomical tiller head, all buttons can be reached conveniently &comfortably.
- Dual pallets lifting doubles working efficiency.
- Foldable platform reduces vibration which makes operator feel more comfortable when driving.
- When platform is folded ,truck can work at low speed in smaller space.
- Ergonomical and durable protection arms guarantee easy operation with, innovative on/off design.
- Electric power steering, smooth & comfortable (EPS).

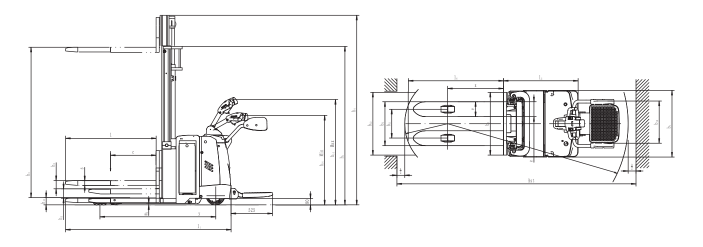
Maintenance

- AC traction motor, maintenance free.
- Hour meter and battery indicator remind the operator of battery charging.
- Remove the back cover by only loosing two bolts;
 Easy access to all key components for inspection,
 maintenance and replacement.
- Easy access for battery maintenence.
- Vertical motor makes the inspection & service much more convenient.
- Control system allows easy trouble-shooting.
- Mast and chassis are assembled together, easy for maintenance.
- Low voltage cut off setting protects batteries.

Electric Stacker 1.6t ES16-RSI

Distingu	iishing mark	_	_				
1.1	Manufacturer		1	EP			
1.2	Model designation			ES16-RSI			
1.3	Drive unit			Electric			
1.4	Operator type			standing			
1.5	rated capacity	Q	kg	1600			
1.6	Load center distance	C	mm	600			
1.8	Load distance, centre of drive axle to fork	x	mm	710			
1.9	Wheelbase	y	mm	1460			
Weight	Whitelibase	У		1400			
2.1	Service weight (include battery)		kg	1335			
2.2	Axle loading, laden driving side/loading side		kg	1075/1860			
2.3	Axle loading, unladen driving side/loading side		kg	935/400			
Types,C			19				
3.1	Tyre type Driving wheels/Loading wheels			PU/PU			
3.2	Tyre size, driving wheels (diameter×width)		mm	Ф230х75			
3.3	Tyre size, loading wheels (diameter×width)		mm	Ф85х70			
3.4	Tyre size, caster wheels (diameter×width)		mm	Φ130x55			
3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1 x +1 / 4			
3.6	Track width, front, driving side	b ₁₀	mm	574			
3.7	Track width,rear,loading side	b ₁₁	mm	366			
Dimensi	-	211					
4.2	Height, mast lowered	h ₁	mm	2020			
4.3	Free lift	h ₂	mm	100			
4.4	Lift	h ₃	mm	2907			
	Lift height	h23	mm	3000			
4.5	Height, mast extended	h ₄	mm	3460			
4.6	Initial lift	h ₅	mm	120			
4.9	Height drawbar in driving position min./max.	h ₁₄	mm	1150/1480			
4.15	Lowered height	h ₁₃	mm	93			
4.19	Overall length	I ₁	mm	2195			
4.20	Length to face of forks	l ₂	mm	957			
4.21	Overall width	b ₁ / b ₂	mm	850			
4.22	Fork dimensions	s/ e/ I	mm	60/190/1150			
4.24	Fork carriage width	b ₃	mm	800			
4.25	Outside width of the forks	b ₅	mm	560			
4.31	Ground clearance, laden, below mast	m ₁	mm	20			
4.32	Ground clearance, center of wheelbase	m ₂	mm	20			
4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	2665/3092			
4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	2597/3024			
4.35	Turning radius	Wa	mm	1765/2192			
	ance data						
5.1	Travel speed, laden/ unladen	$\overline{}$	km/ h	5.5/6			
5.2	Lifting speed, laden/ unladen	_	m/s	0.11/0.16			
5.3	Lowering speed, laden/ unladen		m/ s	0.14/0.12			
5.8	Max. gradeability, laden/unladen		%	8/16			
5.10	Service brake type		1	Electromagnetic			
Electric-				Liectiomagnetic			
			kW	1.6			
6.1 6.2	Drive motor rating S2 60 min Lift motor rating at S3 15%		kW	1.6			
	1		1				
6.3	The maximum allowed size battery		mm	815X630X208			
6.4	Battery voltage/nominal capacity		V/ Ah	280			
6.5	Battery weight		kg	270			
Addition data							
8.1	Type of drive unit			AC			
10.5	Steering type			Electronic			
10.7	Sound pressure level at the driver's ear			74			

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



Mast Option

mast types	Lift h3+h13 (mm)	Lowered mast height h1 (mm)	Free lift h2 (mm)	Extended mast height h4 (mm)
	2700	1870	100	3165
	3000	2020	100	3465
Duplex ZT	3300	2170	100	3765
Duplex 21	3600	2320	100	4065
	3900	2470	100	4365
	4200	2600	100	4625
	4000	1822	1390	4460
Tripley D7	4500	2022	1590	4960
Triplex DZ	4800	2122	1690	5260
	5000	2187	1760	5460

Option

Options	ES16-RSI			
Fork length	●1150○1220			
Driving whool	∙PU			
Driving wheel	∘Rubber wheel/Pu wheel with pattern			
Battery capacity	●280Ah∘360Ah			
Battery indicator with hour meter	•			
Battery indicator without hour meter	0			
half speed function in turning	•			
Water auto-filling system	0			
Note: ● standard ○ option — NA				

		lift Height (mm)	Capacity (kg)
	Mast Fork A	2700	1600
		3000	1500
A 🖪		3300	1300
H		3600	1200
		3900	1000
В		4200	800
		4500	700
		5000	600
	Surport Arm B	210	A+B≤2000

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