

## JPT-S15Q

### Electric Pallet Truck 1.5t

- Small size, light service weight, simple operation;
- Energy-saving and environmental, lower cost;
- More convenient for maintenance.

ZHEJIANG JOCKY MACHINERY TECHNOLOGY CO.,LTD



#### ■ Light Weight, Great Capacity, Great Pa -ssingability:

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



#### **■** External Control System:

The external control system not only protects controller in place but also provides easy access for maintenance.

■ Emergency Switch:

Upgraded emergency switch ensures safety.

■ Optimized Harness Layout:

Optimized wire harness layout lowers twist failure rate.

■ Cover for Driving Wheel:

Strong cover for driving wheel ensures the safety of the operator.







■ Charger:

Upper-installed Charger, Better Heat-Exhausting, Higher Charging Efficiency

■ Front Detachable

Innovative Design, Easy for

**Battery Cover:** 

Battery Replacement.







## ■ Attachments







With handling and weighing combined, the electric scale optimizes the operation process and improve efficiency.



■ Cargo Backrest



Safety is the biggest concern and the cargo backrest provides falling item prevention and great safety assurance.



■ Storage Box

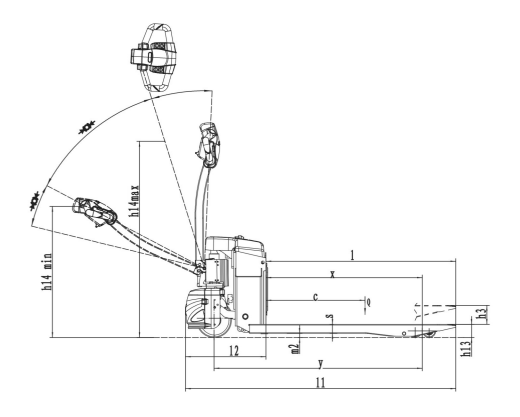


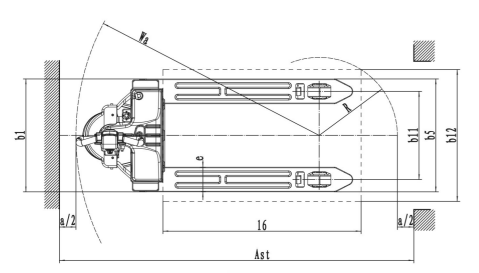
This allows to keep everything easily accessible on the go and offers more convenience for daily usage

# Electric Pallet Truck 1.5t JPT-S15Q

	1.1	Manufacturer			JUKILIFT
	1.2	Model designation			JPT-S15Q
ıark	1.3	Drive			Electric
π gr					Pedestrian
Distinguishing mark	1.4	Operator type	0	ka	1500
ingu	1.5	Load capacity	Q	kg	
Disti	1.6	Load center distance	С	mm	600
	1.8	Load distance, centre of drive axle to fork	X	mm	883/946
	1.9	Wheelbase	У	mm	1202/1261
ice ght	2.1	Service weight		kg	180
Service	2.2	Axle loading, laden front/rear		kg	567/1128
	2.3	Axle loading, unladen front/rear		kg	155/40
	3.1	Tyre type			Polyurethane
<u>.v.</u>	3.2.1	Tyre size, front		mm	Ф210х70
Tyres/chassis	3.3.1	Tyre size, rear		mm	Ф80х61
s/cl	3.4	Additional wheels (castor wheels)		mm	_
Tyre	3.5	Wheels, number front/rear (x=drive wheels)		mm	1x, —/4
	3.6.1	Tread width, front	b10	mm	_
	3.7.1	Tread width, rear	b11	mm	410(535)
	4.4	Lift height	h3	mm	115
	4.9	Height of tiller handle in drive position min./max.	h14	mm	750/1170
	4.15	Lowered height	h13	mm	80
	4.19	Overall length	I1	mm	1638
દા	4.20	Length to face of forks	12	mm	488
ısioı	4.21	Overall width	b1/b2	mm	560(685)
Dimensions	4.22	Fork dimensions	s/e/I	mm	50/150/1150
	4.25	Distance between fork-arms	b5	mm	560(685)
	4.32	Ground clearance, center of wheelbase	m2	mm	30
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	2280
	4.34.2	Aisle width for pallets 800×1200 crossways	Ast	mm	2150
	4.35	Turning radius	Wa	mm	1475
Performance data	5.1	Travel speed, laden/unladen		km/ h	4.5/5
	5.2	Lifting speed, laden/unladen		m/s	0.027/0.038
anc	5.3	Lowering speed, laden/unladen		m/s	0.059/0.039
form	5.8	Max. gradeability, laden/unladen		%	5/16
Per	5.10	Service brake			Electromagnetic
ne	6.1	Drive motor rating S2 60 min		kW	0.75
	6.2	Lift motor rating at S3 15%		kW	0.84
Electric-eng	6.4	Battery voltage/nominal capacity		V/Ah	24/65
Elec	6.5	Battery weight		kg	14.15x2
	8.1	Type of drive control			DC
Addition data	10.5	Steering design			Mechanical
Ado	10.7	Sound pressure level at the driver's ear		dB(A)	74

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





## Option

No.	Optional items	JPT-S15Q
1.1	Fork length	• 1150° 800-2000
1.2	Fork width	• 560° 685° 520° 460° 420° 600
1.3	Fork lowered height	• 800 60
2.1	Load wheel type	<ul> <li>Double Single</li> </ul>
2.2	Load wheel material	●PU∘Trace PU
2.3	Drive wheel material	•PU
2.7	Battery capacity	●65Ah○85Ah
2.8	Charger	●24V-10A Internal
2.9	Battery indicator	●With time
2.11	Attachments	No∘Electric scale∘Storage box∘Cargo backrest
2.17	Tiller	●Nomal○75mm shorter
3.3	Castor wheels	<ul> <li>No∘Yes and not customized</li> </ul>
3.16	Vertical handler working	No∘Yes and not customized