

JX2-4 Order-picking Truck 1.0t

Meet exactly the same operators' preference as high lifting order picker

Medium level order picker for various applications



XE ĐIỆN CHUYÊN DÙNG

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







Performance:

- The innovative AC system offers strong power, accurate control, excellent
- 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 connecter electric wires and cables, greatly reducing electric parts failure
- CJ shape mast channel improves the strength of the whole truck;
- Fully steel covered truck body ensure reliability and safety.











Safety:

- Safe hydraulic system design prevents
- mast from falling down abruptly when dydraulic pipeline cuts off. Safety foot switch avoids operators from misoperationturn.
- Automatic braking and reverse current braking when foot switch is off or travel switch is neutrel.
- Emergency disconnector will cut off power source to avoid accident when truck goes out of control.
- Anti-rolling back brake keeps the truck from skidding down when truck is out of control or travelling on ramp.
- With highly sensitive control system, the truck can accelerate and deaccelerate smoothly without abrupt notice. Dual-monitoring power steering. Automatically slow down speed when

Operation:

- With the new design of ergonomical left&right control pot, steering wheel and all buttons can be reached conveniently & comfortably. Optional front control panel is available for different operator's preference.
- With backrest cushion, spacious operation room and vibration absorber pedal, the operator feels more
- comfortable. Wide cabin space and competely open view, help operator drive easier and
- 20mm thickness floor mat and well positioned foot switch help operator
- stand comfortably for long working
- Side-open battery compartment design for easy replacement and maintenance. Electric power steering, smooth & comfortable (EPS).

Maintenance:

- AC traction motor, maintenance free; Smart LCD screen reflects operation status and battery charging indication. Easily remove the back cover by only
- loosing two bolts; Access to all key components for inspection, maintenance and replacement.
- Vertical motor makes the inspection &
- service much more convenient. Control system allows easy trouble-shooting.
- Low voltage lift cut off design protects the battery.



Order-picking Truck 1.0t JX2-4

1.1	Manufacturer			EP	EP
1.2	Model designation			JX2-4 (3200mm)	JX2-4 (3600mm)
1.3	Drive unit			Electrical	Electrical
1.4	Operator type			standing	standing
1.5	rated capacity	Q	t	1000	1000
1.6	Load center distance	С	mm	600	600
1.8	Load distance, centre of drive axle to fork	х	mm	115	115
1.9	Wheelbase	у	mm	1365	1365
W eight					
2.1	Service weight (include battery)		kg	1900	1965
2.2	Axle loading, laden driving side/loading side		kg	730/2170	760/2205
2.3	Axle loading, unladen driving side/loading side		kg	1170/730	1200/765
Types,C	thassis				
3.1	Tyre type, Driving wheels/Loading wheels			PU	PU
3.2	Tyre size, driving wheels (Diameter×Width)		mm	Ф260×105	Ф260×105
3.3	Tyre size, loading wheels (Diameter×Width)		mm	Ф165×120	Ф165×120
3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1x+2/2	1x+2/2
3.6	Track width, front,driving side	b ₁₀	mm	570	570
3.7	Track width,rear,loading side	b ₁₁		770	770
Dimens					
4.2	Height, mast lowered	h ₁	mm	2270	2380
4.4	Lift height)	h ₃	mm	3140	3595
4.5	Height, mast extended)	h ₄	mm	3680	4190
4.7	Height of overhead guard (cabin)	h ₆	mm	5410	5975
4.8	Seat height/standing height)	h ₇	mm	220	220
4.14	Stand height, elevated	h ₁₂	mm	3360	3815
4.15	Lowered height	h ₁₃	mm	63	63
4.19	Overall length	I ₁	mm	2750	2750
4.20	Length to face of forks	l ₂	mm	1680	1680
4.21	Overall width	b ₁ / b ₂	mm	860	860
4.22	Fork dimensions	s/ e/ l	mm	40x100x1070	40x100x1070
4.25	Distance between fork-arms	b ₅	mm	540	540
4.26	Fork lift height	h ₂ +h ₁₃	mm	3200	3600
4.27	width of pallet clamp	N	mm	25-150	25-150
4.32	Ground clearance, center of wheelbase	m ₂	mm	50	50
4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	3100	3100
4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	3150	3150
4.35	Turning radius	Wa	mm	1600	1600
	nance data			.300	1000
5.1	Travel speed, laden/ unladen		km/ h	8	8
5.2	Lifting speed, laden/ unladen		m/s	0.13/0.16	0.13/0.16
5.3	Lowering speed, laden/ unladen)		m/s	0.16/0.18	0.16/0.18
5.8	Max. gradeability, laden/unladen		%	0.10/0.10	0.10/0.10
5.10	Service brake type			Electromagnetic	Electromagnetic
	-engine				
6.1	Drive motor rating S2 60 min		kW	4	4
6.2	Lift motor rating at S3 15%		kW	3	3
6.3	The maximum allowed size battery		mm	740*275*630	740*275*630
6.4	Battery voltage/nominal capacity K5		V/ Ah	360	360
6.5	Battery weight		kg	330	330
o.s Additio	, · ·		ng		
8.1	Type of drive unit			AC	AC
10.5	Steering type			Electronic	Electronic
10.5	Sound pressure level at the driver's ear		dB (A)	70	70

^{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.

