Electric High Level Order Picker

Model: **T-OPS15**

Electric high level order picker provides safety and high efficiency order picking for high racked warehouse.

Max. lift height 354 inch

AC EPS



- Low gravity centre provides good stability.
- Advanced electric steering technology(EPS) is humanized designed, with automatic reset, height display and automatic deceleration at high lifting level.
- Finger tip control via joystick, Stepless speed control for driving, lifting and lowering speed is adjustable.
- Buffer oil cylinder: the oil cylinder will automatic decelerate when off ground 500mm, to prevent impact and lower noises.
- The mast and the frame are dividable and exchangeable.
- Low battery protection setting prolongs the battery use time.
- AC motor eliminates replacement of the carbon brush, provides good ramp starting performance and regenerative breaking functions.
- · Sideway battery is convenient for exchanging and maintaining.
- The mast material is the special type imported from Germany.
- The truck can automatic decelerate when quick turning.
- High performance multi-function instrument has LED light and display function. LED indicators include battery indicator, fault indicator, Electric thermometer indicator, pedal indicator and hand break indicator.
- Multi function display, include battery status, performance, working hour, accelerator, speed, the wheel position and traveling direction.
- Press right and left keys to switch for different grades : high, normal, low, and lowest.





Pallet Lock device



Steering and speed adjusting device



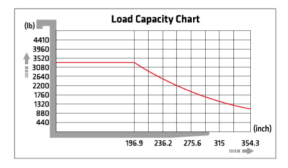
Light and fan

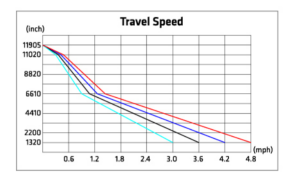


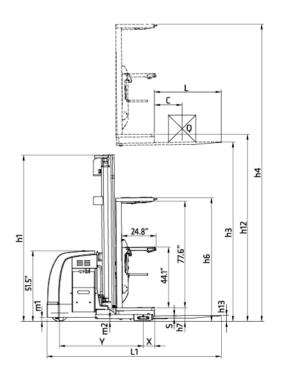




Conforms to EN ISO3691-1 EN1175-1 EN16307-1 Based on Directive 2006/42/EC Conform to EN Standard 12895 Based on directive: 2014/30/EU (EMC)

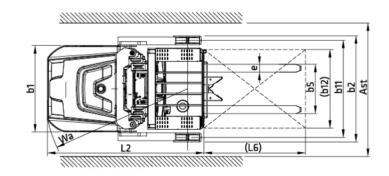






Model		T-OPS15
Drive type		Battery
Load capacity/ Rated Load	Q(lbs)	3300
Load centre distance	c(in)	23.6
Load distance, centree of drive axle fork	x(in)	8.1
Tyre Size, front	in	12.2×4.9
Tyre size, rear	in	5.0×2.9
Additional Wheel	in	5.9×1.85
Wheels, number front rear (x=driven wheels)		1×+2/4
Height, mast lowered	h1(in)	94.9/121.3/147.6
Max. Lift height	h3(in)	196.9/275.6/354.3
Height, mast extended	h4(in)	284.6/363.4/442.1
Height of platform	h7(in)	9.1
Lowed height	h13(in)	3.1
Overall length	L1(in)	126
Coupling height	L2(in)	77.8
Overall width	b1/b2(in)	43.3/53.2
Fork Length	s/e/l(in)	1.8/3.9/48
Width Overall forks	b5(in)	20.9/28.1
Height of overhead guard	h6(in)	90.2
Aisle Width for pallets 1000*1200 crossways	Ast(in)	55.1
Aisle Width for pallets 800*1200 crossways	Ast(in)	55.1
Wheelbase	y(in)	72.4
Bottom of mast height, laden	m1(in)	3.2
Truck body height off the ground	m2(in)	3.2
Turning radius	Wa(in)	70.9
Travel Speed,laden/unladen	mph	4.8/5
Lift speed,laden/unladen	fpm	029.8/055.1
Lowering speed, laden/unladen	fpm	055.1/0-59
Battery voltage, nominal capacity K5	V/Ah	24/770(1100)
Battery weight	lbs	1345(1875)
Battery dimension I/w/h	in	38.7×15.6×22.
Service weight(with battery)	lbs	8531.9

^{*}This is only for reference and not subject to notice in advance if there is any modification.



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