

POWERTRUCK WPL202

2000KG

PRODUCT CODE

2372 (560mm X 1150mm) 2576 (680mm X 1000mm)



- Heavy duty truck developed around powerful Li-Ion battery
- Powerful AC vertical drive traction motor
- Small size (I2=470mm) and reduced weight (320kg)
- Stabilizing wheels with new linkage system for maximum stability and traction
- Fast charging through integrated charger
- **E** Ergonomic tiller head with turtle button for operation in narrow spaces
- Cold storage option*

Manufacturer			LIFTEK®
Model designation			WPL202
Drive			Electric
Load capacity	Q	kg	2000
Load center distance	С	mm	600
Service weight		kg	320
Length to face of forks	12	mm	470
Overall width	b1/b2	mm	714
Fork dimensions	s/e/l	mm	55/170/1150
Turning radius	Wa	mm	1320
Max. gradeability, laden/unladen		%	10/16
Battery voltage/nominal capacity		V/Ah	24/100



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ULTRA-SLIM DESIGN FOR GREAT MANEUVERABILITY _

The WPL202 features short chassis length 470mm and small turning radius 1320mm, making it a agile helper in tight spaces and lorries. This compact truck accommodates 2 units in a box compared to 1 unit of the EPT20-20WA, that can reach as high as 50% of ocean freight charges reduction.



The WPL202 comes with 24V/100Ah Li-ion battery and 24V/30A integrated charger as standard, which offers high availability to multi-shift works, thanks to fast and flexible charging and zero maintenance.



The optimized castor wheels qualify the WPL202 for excellent stability and gradeability when handling materials on uneven surfaces and ramps.

RELIABILITY ENHANCED BY MATURE COMPONENTS

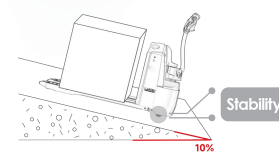
The WPL202 adopts market-proven components with reliability and durability enhanced greatly.

KEYPAD OPTION FOR DAILY CONVENIENCE

As an option, the WPL202 can be fitted with the keypad to replace the key for daily convenience.













WPL202 COLD STORAGE OPTION

The demand on cold chain transportation is growing dramatically in the fresh food and biochemical industry. Efficient and reliable material handling in cold or freezing environments is of vital importance to guarantee goods turnover. The WPL202 heavy-duty pallet truck is available in cold stores and freezing chambers as an option, to deal with frozen operation ($0 \sim -20$ °C). The reliability and durability are rigorously tested in low-temperature handling experiments, with its dedicated cold store specifications including water-resistant components, heated Li-ion battery, rubber wheel, cold store oil, etc.



WATERPROOF TILLER HEAD AND ELECTRIC COMPONENTS

The frequent in and out of cold storage and normal ambient conditions naturally causes condensation and ice crystals on the surface and inside. The waterproof tiller head and other electric and electronic components protect the WPL202 from water ingress and short circuit for reliable and safe operation.





LHON BATTERY WITH HEATING FUNCTION

In addition to the standard 24V100Ah Li-ion battery with opportunity charging and zero maintenance, the WPL202 cold storage version has an extra heating function for powering and charging in frozen environments. This heating function enhances performance and minimizes downtime to keep productivity high.

RUBBER WHEEL AND LOW TEMPERATURE HYDRAULIC OIL

The WPL202 cold storage version is equipped with rubber wheel, which offers durability and anti-slip performance in cold applications. The low temperature hydraulic oil ensures smooth lifting operation for cold store use at sub-zero temperatures.







HEAVY-DUTY PALLET TRUCK

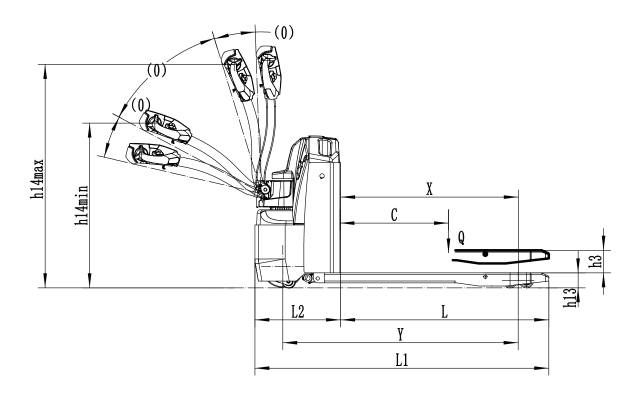
WPL202

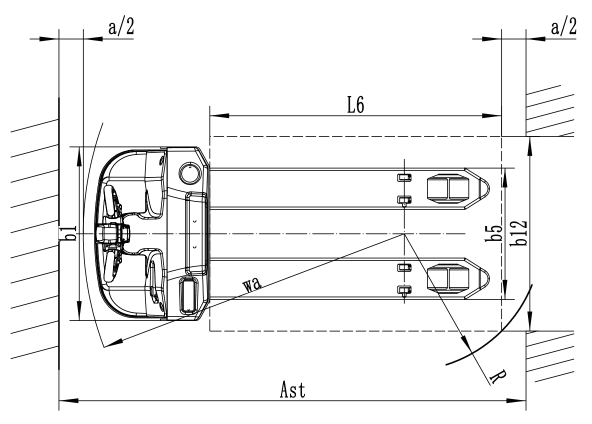
	1.1	Manufacturer			LIKTEK®
높	1.2	Model designation			WPL202
g ma	1.3	Drive			Electric
shine	1.4	Operator type			Pedestrian
Distinguishing mark	1.5	Load capacity	Q	kg	2000
	1.6	Load center distance	С	mm	600
	1.8	Load distance, centre of drive axle to fork	х	mm	982
	1.9	Wheelbase	у	mm	1300
8 =	2.1	Service weight		kg	320
Service weight	2.2	Axle loading, laden front/rear		kg	825/1495
<i>S</i> >	2.3	Axle loading, unladen front/rear		kg	255/65
	3.1	Tyre type			PU
v	3.2.1	Tyre size, front		mm	Ф230 75
Fyres/chassis	3.3.1	Tyre size, rear		mm	Ф80х85
s/ch	3.4	Additional wheels (castor wheels)		mm	Ф74х30
Lyre	3.5	Wheels, number front/rear (x=drive wheels)		mm	1/2/4
	3.6.1	Tread width, front	b10	mm	483
	3.7.1	Tread width, rear	b11	mm	370
	4.4	Lift height	h3	mm	125
	4.9	Height of tiller handle in drive position min./max.	h14	mm	900/1230
	4.15	Lowered height	h13	mm	85
	4.19	Overall length	I1	mm	1620
Dimensions	4.20	Length to face of forks	12	mm	470
	4.21	Overall width	b1/b2	mm	714
ime	4.22	Fork dimensions	s/e/l	mm	55/170/1150
	4.25	Distance between fork-arms	b5	mm	540/685
	4.32	Ground clearance, center of wheelbase	m2	mm	27
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	2153
	4.34.2	Aisle width for pallets 800×1200 lengthways	Ast	mm	2080
	4.35	Turning radius	Wa	mm	1320
data	5.1	Travel speed, laden/unladen		km/ h	5.5/6
7	5.2	Lifting speed, laden/unladen		m/s	0.022
	5.3	Lowering speed, laden/unladen		m/s	0.039
	5.8	Max. gradeability, laden/unladen		%	10/16
	5.10	Service brake			Electromagnetic
	6.1	Drive motor rating S2 60 min		kW	1.6
υ	6.2	Lift motor rating at S3 15%		kW	0.8
Electric-engine	6.4	Battery voltage/nominal capacity		V/Ah	24/100
	6.5	Battery weight		kg	44
	6.6	Energy consumption according to DIN EN 16796		kWh/h	_
	6.7	Turnover output according to VDI 2198		t/h	
	6.8	Turnover efficiency according to VDI 2198		t/kWh	_
ata	8.1	Type of drive control			AC
on da	10.5	Steering design			Mechanical
Addition data	10.7	Sound pressure level at the driver's ear		dB(A)	74
ĕ	15.1	Charger output current		Α	30

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



HEAVY-DUTY PALLET TRUCK







Optional items	WPL202			
Fork dimension	●540*1150°540*850、1000、1220、1300、1450、1600、1800、2000、2400 °685*850、1000、1150、1220、1300、1450、1600、1800、2000、2400			
Fork lowered height	• 85			
backrest height	• Noo1220mm (48in) o1520mm (60in)			
Drive cover off the ground	•35mm			
Load wheel type	 Double 			
Load wheel material	•PU			
Drive wheel material	●PU∘Trace PU			
Battery capacity	•100Ah (Li-ion)			
Charger	●24V-30A Intergrated			
Battery indicator	With hourmeter			
Entry roller	●No			
Castor wheels	Yes and not customized			
Vertical tiller Creep speed	Yes and not customized			
Telematics	No∘Yes and not customized			
The British standard cannot walk when charged	•No			
Pin code	 No∘Yes and not customized 			
Nota : ●Standard ○ Option -NA				

Optional items	WPL202 cold storage
Fork dimension	●540*1150∘540*850、1000、1220、1300、1450、1600、1800、2000、2400 ∘685*850、1000、1150、1220、1300、1450、1600、1800、2000、2400
Fork lowered height	●85
backrest height	●No∘1220mm(48in) ∘1520mm(60in)
Drive cover off the ground	•35mm
Load wheel type	 Double
Load wheel material	•PU
Drive wheel material	●Rubber
Battery capacity	•100Ah (Li-ion)
Charger	●24V-30A In
Battery indicator	With hourmeter
Entry roller	•No
Castor wheels	 Yes and not customized
Pin Code	•No
Vertical tiller Creep speed	 Yes and not customized
Telematics	No∘Yes and not customized
The British standard cannot walk when charged	•No
Cold storage	 Yes and not customized
Nota : ●standard ○option - NA	

AT SHS, WE HELP COMPANIES MOVE GOODS SAFELY AND EFFICIENTLY BY DESIGNING, SUPPLYING, AND MAINTAINING MATERIALS HANDLING EQUIPMENT.





