

POWERTRUK 2000HD

Product Code: LTEPT20-ET

The Liftek PowerTruk 2000HD is an industrial strength, 2000KG capacity, fully electric and compact EPT built for complex outdoor environments

DRIVERTRUK 30 QUICK SPECS:

Weight = 220 kg / Capacity = 2000 kg :

560 mm x 1150 mm - OTHER FORK SIZES AVAILABLE

KEY FEATURES

- Shock Absorbing Cylinder Frame Super
- Strength Drive Wheel Cover Extra Durable
- ✓ PU Wheels
- ✓ Industrial Reinforced Battery and Case
- Multi-Fucntional Operation Handle







Light service weight, high rated capacity, not limited by floor type:

Minimum size vs 2.0ton capacity, with 1465mm turning radius.

High passability design:

EPT20-ET can easily drive through 100mm height barrier with roll-over load wheel and large drive wheel

80mm lowered height and 140mm lifting height giving flexibility for pallet and application.

Easy disassembly handle design:

Pin through tiller style reduces shipping cost and installation time greatly.

DC brushless permenant magnet motor:

Life time maintenance free brushless permenant magnet motor.

■ Innovative frame design:

Distribute majority weight to bottom chassis by cylinder structure.

Shock absorb chassis design:

Special linkage design, minimize the driving difference between smooth ground and rough ground.

■ 48V electronic system:

48V electronic system increases efficiency and reliability.

Easy maintenance:

Electronic system and batteries can be completely exposed by pressing one-touch locker.

Drive wheel can be replaced by loosing one

Retractable charging cord.





Lowered 80mm | Max Lifting 220mm





Optional Turneable load wheel to overcome obstacle 100mm (Note:Only available for EPT16-ET)





Max. gradeability 8 16%



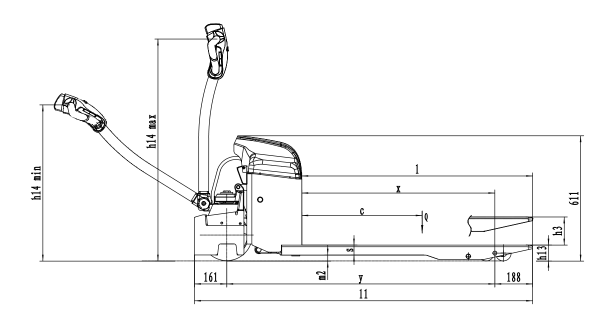


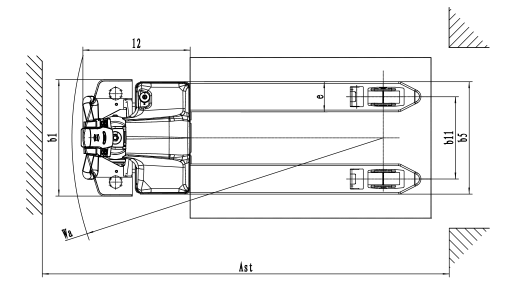
Distinguishing mark	1.1	Manufacturer			Liftek
	1.2	Model designation			LTEPT20-ET
	1.3	Drive			Electric
	1.4	Operator type			Pedestrian
	1.5	Load capacity	Q	kg	2000
	1.6	Load center distance	С	mm	600
	1.8	Load distance, centre of drive axle to fork	x	mm	874/962
	1.9	Wheelbase	у	mm	1248/1336
Service weight	2.1	Service weight		kg	220
	2.2	Axle loading, laden front/rear		kg	722/1498
	2.3	Axle loading, unladen front/rear		kg	180/40
	3.1	Tyre type			Polyurethane
"0	3.2.1	Tyre size, front		mm	Ф230х74
Tyres/chassis	3.3.1	Tyre size, rear		mm	2x Φ78x60
	3.4	Additional wheels (castor wheels)		mm	Ф74x30
lyre	3.5	Wheels, number front/rear (x=drive wheels)		mm	1x 2/4
	3.6.1	Tread width, front	b10	mm	435
	3.7.1	Tread width, rear	b11	mm	410 (535)
	4.4	Lift height	h3	mm	140
	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	1685
<u>s</u>	4.20	Length to face of forks	12	mm	535
sior	4.21	Overall width	b1/b2	mm	560 (685)
Dimensions	4.22	Fork dimensions	s/e/I	mm	50/150/1150
百	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	2304
	4.34.2	Aisle width for pallets 800×1200 crossways	Ast	mm	2371
	4.35	Turning radius	Wa	mm	1550
ata	5.1	Travel speed, laden/unladen		km/h	4/5.5
Performance data	5.2	Lifting speed, laden/unladen		m/s	0.018/0.037
	5.3	Lowering speed, laden/unladen		m/s	0.032/0.038
	5.8	Max. gradeability, laden/unladen		%	8/16
Per	5.10	Service brake			Electromagnetic
Electric-engine	6.1	Drive motor rating S2 60 min		kW	0.75
	6.2	Lift motor rating at S3 15%		kW	0.84
stric	6.4	Battery voltage/nominal capacity		V/Ah	12*4/30Ah
Elec	6.5	Battery weight		kg	9.5*4
u _C	8.1	Type of drive control			DC
Addition data	10.5	Steering design			Mechanical
¥ °	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

Options	type	LTEPT20-ET		
Fork length		∘800/915/1000/1070/1150/1220/1300		
Climbing wheel load 1.6 T		0		
Driving wheel		∘Rubber wheel		
Special backrest		o1220mm (48in) /1520mm (60in)		
Note: Fork length < 1400, capacity 2.0T;	Fork length≥1400, capacit	ty1.6T		
Note: ● standard ○ option — NA				

