NOBLELIFT

www.noblelift.com

High-speed Logistic Center Special Version Lithium-ion Pallet Truck

H series is the special developed to meet the demand and characteristics of logistics and leasing industry. A variety of models can satisfy the working condition of heavy transport environment, such as PT20H/PT20HPLUS/PT25H/PT30H. 2000/2500/3000 kg load capacity, the highest speed of 12 km/h with high efficiency and it is suitable for long-distance transportation.

The battery doesn't rise when operating. It lowers energy consumption and makes the battery working time longer.

The drive system is with load-assisted pressure-adjust system, which improves the service life of the drive wheels and decreases the cost of using sliding frame and pull rod structure. The service life of structure is longer and the maintenance is more convenient and lower cost.

Standard high-performance lithium-ion batteries. The battery can be charged fast and there is no need for the maintenance. Moreover, it also has longer service life. Remote control module and the battery heating system are optional.

Rich model selection. H series are suitable for all kinds of working condition of demand. All trucks have electrical steering in this series that makes the operation flexible and easily except 20HPLUS.

PT 20/25/30H PT20H PLUS

High-speed Logistic Center Special Version Lithium-ion Pallet Truck



NOBLELIFT CHINA

Add:528 Changzhou Road, Taihu Sub-district, Changxing, Zhejiang 313100 China Tel:86-572-6210817 6210311 Fax:86-572-6210777 6128612 Email:info@noblelift.com Http:www.noblelift.com www.noblelift.cn





Official website

Our Wechat











Standard high-performance lithium battery

Comparison	Comparison of Lithium Battery & Lead Acid											
Model	Lithium battery	Lead-acid batteries										
Cycle life	2000~4000cycles	300~500cycles										
Safe	Green and pollution-free	corrosion, pollution										
Charging time	<2h	Above8h										
Power conversion rate	Power conversion rate > 97%	Power conversion rate≤80%										
Volume	Small size: 2/3 of the volume of lead-acid batteries	Big										
Weight	Light weight: 1/3~1/4 of lead-acid batteries	heavy										
Maintenance-free	Maintenance free	Distilled water or acid solution needs to be added regularly										
Powerful	Stable voltage output, low self-weight, strong power	The voltage in the first half is high, the voltage in the second half is low, and the power is attenuated when the voltage is low										
Memory effect	No memory effect, can be charged and discharged at any time	Has memory (affects battery life)										

PT 20/25/30H、PT 20H PLUS Foldable Platform

FAST CHARGING

Charge your battery whenever and wherever you need

The unique fast-charging feature of lithium battery makes it an ideal choice for multi-shift work. Comparing with traditional lead-acid battery, it is no longer needed to change batteries among shifts, or prepare stand-by battery and special charging area for Li-ion powered trucks. Fast charging allows charging at interval from operations which extends greatly the working time of truck. In addition, lithium battery has no memory of charging cycles which will not affect the life time at all. The lithium charger is no longer required to be placed in a specified area due to the environment-friendly feature of lithium battery, which brings much higher flexibility.





ENVIRONMENT-FRIENFLY High cost performance

The Lithium battery is more environment-friendly. There is no acid evaporation, odor and pollution during the charging process. The operation of Li-ion powered trucks are relatively quiet and zero carbon dioxide emissions. Therefore, Li-ion powered trucks is an ideal plan for the industry that has environment concern, such as food processing, chemical and pharmaceutical industry.

Each lithium truck requires only one battery attributing to its fast charging feature no matter how many work shifts. Life time of lithium battery is three times that of lead acid battery. The maintenance-free feature of lithium battery gives much higher cost performance than lead-acid battery.

SAFETY Efficient, Maintenance-free

The power lithium battery system is composed of high-safety high-density lithium iron phosphate battery, intelligent battery management system (BMS), thermal management system, and automotive-grade DC high-voltage control system. BMS enables the communication network between the power lithium battery and controller, the truck itself, the charger and the remote management platform, real-time detection of the status of the lithium battery, the operating state of the truck and the charging state, so as to maximize the safety and reliability of lithium batteries.



Fast, efficient and flexible

The highest speed of fast, efficient, super power motor can race up to 12 km/h unloaded, 9 km/h fully load. Easy and convenient to get on and off with comfortable operation . You can choose three different platform model according to different working scenarios.





Reliable control system and intelligent tiller with great ergonomic. In addition, the non-contact hoisting and falling plate switch extend the service life of the handle.



Multi-function LCD instrument shows the battery power, alarm, fault code, running time and speed information, etc.



A variety of security measures such as emergency button, reverse button on tiller, and tiller push emergency stop ensure the operator's safety.

Reliable performance, easy maintenance



AC drive system:

Powerful AC drive system to ensure high performance and low maintenance cost of the truck. Does not roll back on the ramp.

EPS electric power steering, automatically slow down:

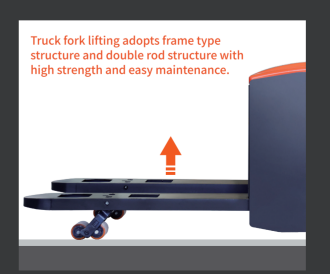
The standard electric power steering makes operation convenient and effortless. Truck in the process of steering will automatically slow down. Under the condition of high speed, it can avoid roll-back or tip-lover to ensure the safety of the operator.

Five points structure

The whole truck uses five points structure, equipped with high-performance stability wheels on both sides. Drive system with suspended pressurized structure to prevent drive slippage, sharply reduce the impact, and risk of tip-over of the truck during high speed turning.

Robust and durable design

The truck is specially developed for the logistics industry. Therefore, it is robust and durable and suitable for heavy duty material handling operations.

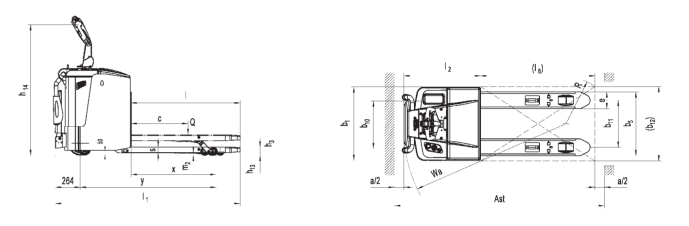


Open the battery cover, you can see the controller debugging connection of the Lithium-ion battery. Don't need to remove the cover. Convenient and high efficiency.

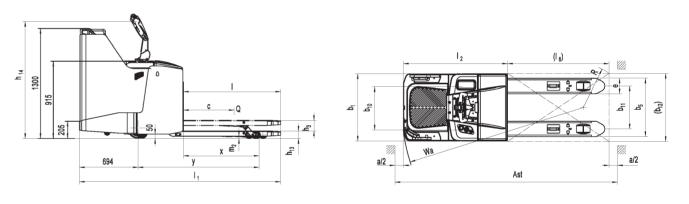


Disti	nguishing mark													
1.2	Manufacture designation		PT 20H			PT 20H PLUS			PT 25H			PT 30H		
1.2	Manufacturer's type designation		Foldable Enclosed Platform fixed Platform		Foldable Enclosed Platform fixed Platform		Foldable Platform	Enclosed fixed Platform	Fixed Platform	Foldable Enclosed Platform fixed Platform Fixed Platform				
1.3	Drive		Battery			Battery		Battery			Battery			
1.4	Operator type		Stand		Stand		Stand			Stand				
1.5	Load capacity/Rated load	Q(t)	2.0		2.0		2.5			3.0				
1.6	Load center distance	c (mm)	600		600		600			600				
1.8	Load distance, the centre of drive axle to fork x (mm)		895		895		895			895				
1.9 Wheelbase		y (mm)	1432		1432		1432			1432				
Weig	ht													
2.1	Service weight	kg	730	800	750	730	800	750	730	800	750	730	800	750
2.2	Axle loading, laden front/rear	kg	585/145	670/140	605/145	585/145	670/140	605/145	585/145	670/140	605/145	585/145	670/140	605/145
2.3	Axle loading, unladen front/rear	kg	975/1795	1040/1790	995/1795	975/1795	1040/1790	995/1795	1085/2145	1170/2140	1105/2145	1195/2495	1260/2490	1215/249
Tires	, chassis													
3.1	Tires		Polyurethane			Polyurethane			Polyurethane			Polyurethane		
3.2	Tire size, front	Øxw(mm)	Ø250X80		Ø250X80		Ø250X80			Ø250X80				
3.3	Tire size,rear	Øxw(mm)				Ø82X82		Ø82X82			Ø82X82			
3.4	Additional wheels(dimensions) Øxw(mm)		Ø124X60			Ø124X60			Ø124X60			Ø124X60		
3.5	Wheels,number front/rear(x=driven wheels)			1×+2/4			1×+2/4		1×+2/4			1×+2/4		
3.6	Tread,front	b10 (mm)	10 (mm) 544			544			544			544		
 3.7	Tread,rear b11 (mm)		505		505		505			505				
Dime	ensions		1											
4.4	Lift	h3 (mm)	120			120		120			120			
 4.9	Height of tiller in drive position min./max.	h14 (mm)	1075/1375		1075/1375		1075/1375			1075/1375				
 4.15	Height, lowered	h13 (mm)	85		85		85			85				
4.19	Overall length	11 (mm)	1950	2383	2443	1950	2383	2443	1950	2383	2443	1950	2383	2443
4.20	Length to face of forks	12 (mm)	800	1233	1293	800	1233	1293	800	1233	1293	800	1233	1293
4.21	Overall width	b1 (mm)		790	L		790	1		790			790	L
4.22	Fork dimensions s/e/I (mm)		60/180/1150		60/180/1150		60/180/1150			60/180/1150				
4.25	Width across forks	b5 (mm)			685		685			685				
4.32	Ground clearance, centre of wheelbase	m2 (mm)	685		25		25			25				
4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	2530	2960	3020	2530	2960	3020	2530	2960	3020	2530	2960	3020
4.34	Aisle width for pallets 800 x1200 lengthways	Ast (mm)	2415	2845	2905	2415	2845	2905	2415	2845	2905	2415	2845	2905
4.35	Turning radius	Wa (mm)	1710	2140	2200	1710	2140	2200	1710	2140	2200	1710	2140	2200
	ormance data	wa (IIIII)	1/10	2140	2200	1710	2140	2200	1710	2140	2200	1/10	2140	2200
5.1	Travel speed,laden unladen	km/h		9/12			9/12			8/9			6/7	
5.2	Lift speed,laden/unladen	m/s	0.035/0.048		0.035/0.048		0.030/0.048			0.030/0.042				
5.2 5.3	Lowering speed,laden/unladen	m/s	0.040/0.025		0.040/0.025		0.045/0.025			0.040/0.025				
5.5 5.8	Max. gradeability, laden/unladen	%	6/15		8/15		6/15			6/15				
5.8 5.10	Service brake		Eletromagnetic		Eletromagnetic		Eletromagnetic			Eletromagnetic				
	ric-engine			netromagnet	iic		retromagnet	ic	E.	etromagne	10	10.	retromagne	iic
6.1	Drive motor rating S2 60min	kW		1.8			2.5			2.5			2.5	
6.2	Lift motor rating at S3 10%	kW	2.2		2.2		2.2			2.2				
6.3	Battery acc. to DIN 43531/35/36A,B,C,norm		2.2											
6.3 6.4	-	V/Ah	150/200		150/200		150/200			150/200				
6.5			75		75		75			75				
6.5 6.6	Battery Weight kg Energy consumption acc. to VDI cycle KWh/h		0.55			0.65			0.75			0.65		
	tional data	KWII/II		0.55			0.03			0.73			0.03	
	Type of drive control		A.C	cneed Com	trol	Α.	enand Com	trol	4.0	enand Com	trol	4.0	cnad Com	trol
8.1	Sound level at driver's ear acc. to EN 12053 dB(A)		AC speed Control			AC speed Control 69			AC speed Control 69			AC speed Control		

PT 20/25/30H、PT 20H PLUS Foldable Platform



PT 20/25/30H、PT 20H PLUS Enclosed fixed Platform



PT 20/25/30H、PT 20H PLUS Fixed Platform

