

# NOBLELIFT

**Material Handling** 



ATOM Lithium
Powered Pallet truck

#### **ATOM PTE33Q Electric Pallet Truck**







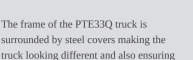








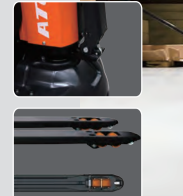




Forks of the truck with special shape for easy entrance and exit from pallets. Full length double sided C-shape reinforcements of forks significantly increase the strength and rigidity of the chassis.

the protection of components.

Strong steel apron protects the operator's feet during work and secures the truck's components from collisions.



**Gradeability Performance & Robustness** 



Capacity up to 3300 lbs and ability to overcome ramps up to 6/16% (laden/unladen) makes the truck suitable for work in loading docks and on delivery operations in different conditions.

#### **Robust & Smart Design of Chassis**

Strong and compact structure of chassis helps to ensure long life-time of the truck, without sacrificing the truck's weight or putting under question the strength of frame.

# **Drive Motor with Intelligent Control**





There are no hoses or pipes used in the hydraulic lifting circuit which significantly improves reliability and reduces the amount of potential problems related to leakages through connectors or their seals.

The truck is equipped with CAN-bus technology making diagnostic and troubleshooting easier.

Each battery can be diagnosed via CAN connection with the help of special software tool, the software can provide information about the battery condition.







# **Ergonomic & Smart Tiller Design**

The design of the tiller of PTE33Q trucks is based on the performance of the trucks, and it can fulfill all the set functions.

The tiller integrated with a variety of functions is portable to operate. The LCD displays the battery charge level and the fault code, which makes the truck condition clear at a glance and the truck management safer. All the switch buttons are integrated in the humanized touch position and can be easily reached by operators.



Turtle Speed Button
Vertical Drive Function

LEDs for Battery Charge Level
Fault Code Indication

Removable Key Switch for access control



Emergency-reverse & Horn Buttons

Electric Lifting and Lowering

The structure of the truck is more compact than the traditional manual and semi-electric products, and is more efficient. It provides customers with a new solution that can replace manual and semi-electric products. More importantly, it can greatly reduce the physical damage to the operators caused by the long-term drag or lifting and lowering operation comparing to the traditional manual products. The light weight of the truck, without sacrificing the strength of frame, is very suitable for the spaces where the truck's weight is required.



# **Smart & Replaceable Batteries for Pallet Trucks**

# Optional different battery capacities from 20Ah to 40Ah for various applications.

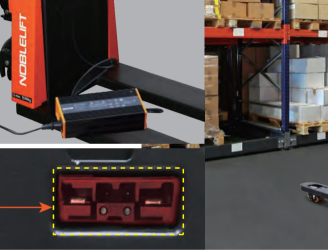
The PTE33Q trucks are equipped with maintenance-free Li-ion batteries, and optional capacities for various applications are available. With its fast charging and opportunity charging features (charge wherever you want and as long as time allows), the operation time can be extended significantly. All pallet trucks' batteries are located in battery compartments securely, any possibility of movements is excluded, therefore, the reliability of power supply is guaranteed.

Light weight of the battery and the easiest way of fast battery replacement allows even a female operator to replace.



# Manage Your Working Time with Selection of Different Batteries and Charges.







Socket on battery case for easy battery charging without necessity to take the battery out.

The PTE15Q trucks will automatically cut off the power supply, while the charger is connected with the battery charging socket, even if the charger is disconnected from the power outlet. Therefore, the safety is ensured and the possibility to damage the charger is excluded.



Min. 2 hours charge | Excellent

Working Time

#### PTE33Q

3300Lbs Capacity Li-ion

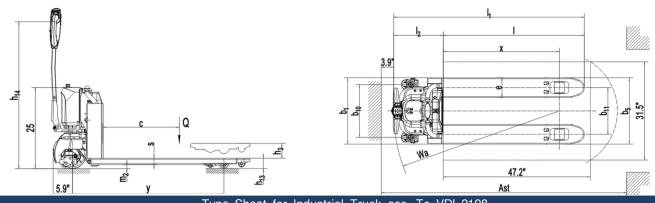


- Perfect for light-duty applications.
- · Compact and robust design.
- Light service weight.
- Fast-charging Li-ion batteries.
- Ideal for use on retail stores and lorries.

#### **Optional**

All Li-ion batteries are equipped with on-board Battery Management System (BMS), which provides mandatory control of all important parameters of the battery during charging and operation. With this control, the safety of Li-ion battery during the whole life-cycle is guaranteed. The Li-ion batteries are certified according to international safety transportation(by sea and by air) and operation standards. The BMS communicates with control system of the truck via CAN, the support of the CAN protocols allows to monitor the condition of the battery and make its diagnosis with help of special software which is available for our partners.





	5.9" y	- ਜੀ	Ast		
	Туре	Sheet for Industrial Truck	acc. To VDI 2198		
Distinguishing mark					
1.2	Manufacturer`s type designation		PTE33Q		
1.3	Drive		Battery		
1.4	Operator type		Pedestrian		
1.5	Load Capacity / rated load	Q (lbs)	3300		
1.6	Load centre distance	c (in)	23.6		
1.8	Load distance ,centre of drive axle to fo	$\frac{x(in)}{y(in)}$	37.3 46.8		
1.9 Weight	Wheelbase	y (III)	40.8		
2.1	Service weight	lbs	258	269	
2.2	Axle loading, laden front/rear	lbs	1067 / 2491	1073 / 2496	
2.3	Axle loading, raden front/rear	lbs	214 / 44	215 / 54	
	hassis	108	217/77	213 / 34	
3.1	¦ Tires	1	Polyurethane (PU)		
3.2	Tire size, front	φ x w (in)	φ 8.66×2.76		
3.3	Tire size,rear	φ x w (in)	φ 3.15×3.66		
3.4	Additional wheels(dimensions)	$\phi x w (in)$	-/ φ 3.15×1.18		
3.5	Wheels,number front/rear(x=driven wh		1x/2 or $1x + 2/2$		
3.6	Tread, front	b10 (in)	-/16.93	20.67	
3.7 Dimension	Tread, rear	b11 (in)	14.96	20.67	
4.4	Lift	h3 (in)	4.53		
4.9	Height of tiller in drive position min./ n		29.33 / 45.	67	
4.15	Height, lowered	h13 (in)	3.15		
4.19	Overall length	11 (in)	61.18		
4.20	Length to face of forks	12 (in)	15.47		
4.21	Overall width		21	27	
	Fork dimensions	b1 (in)			
4.22	-¦	s/e/l (in)	1.97 / 6.3 / 4		
4.25	Width Across Forks		!!	27	
4.32	Ground clearance, centre of wheelbase	m2 (in)	1.18		
4.34	Aisle width for pallets31.5X47.2" lengthway (7.8" safe distance)	Ast (III)	79.25		
4.35	Turning radius	Wa (in)	52.76		
Performa	ance data				
5.1	Travel speed, laden/ unladen	mph	2.67/3.04		
5.2	Lift speed, laden/unladen	fpm	2.95/4.33		
5.3	Lowering speed, laden/ unladen	fpm	9.84 / 5.07		
5.8	Max. gradeability, laden/ unladen		6/ 16		
5.10	Service brake	i	Electromagnetic		
Electric-	engine	IID			
6.1	Drive motor rating S2 60min		1.02		
6.2	Lift motor rating at S3 10%		0.68		
6.3	Battery acc. to DIN 43531/35/36 A, B	, C, no	No		
6.4	Battery voltage, nominal capacity K5	V/Ah	24 / 20 24 / 40		
6.5	Battery weight	lbs	14		
6.6	Energy consumption acc. to VDI cycle	kWh/h	0.25		
Addition	data				
8.1	Type of drive control		DC speed Con	trol	



#### AUTHORIZED DEALER

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