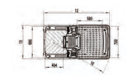
	Silection in	dustrial truck				
Genera	al Information					
1)	Manufacturer				NOBLELIFT	
2 1	Model			OPH 01		OPH 01E
3 F	Power				electric	
	Operator Compartment kg		kg		135	
4 1	Vehicle Capacities	Load Tray shelf kg	kg		100	
		Load Deck kg	kg		150	
	Vehicle Weight (With)		kg 700 690			
	Platform Step Height		mm	318		
Dimen					310	
_	Platform Lift Height		mm		3318	
			mm	1395		
h	Platform fully lowered			1395		
	Platform fully raised		mm			
+	Overall Extended Height		mm	4150		
	Work Height		mm	5318		
	Overall Collapsed Height		mm	1454		
2 1	Vehicle Length		mm	1460		
3 1	Vehicle Width		mm		750	
4 1	Wheels, number front/ rear(x=driven wheels)		mm	2x +2		1 x+2/2
5 F	Rear Drive Wheels (d x w)		mm	250 x 80		256 x 80
1	ront Caster Wheels (c	l x w)	mm	203 x 56		220 x 70
6 3	Minimum Turning Radius		mm	1300		
7 5	Service Brakes			Regenerative		
8 F	Parking Brake			electromagnetic		
9 (Gradeability, laden/unladen		%		5/8	
0 7	Travel speed, laden/unladen		km/h	0-500mm 5.5/5.5	500-1500mm 3.2/3.2	1500-3318mm 1.4/1.4
1 1	Lift speed, laden/unladen		m/s		0.2/0.22	
	Lowering speed, laden/unladen		m/s	0.21/0.18		
atteri						
	Batteries (5h) Energy consumption acc. to VDI cycle		V/Ah	24/200		24/106
3 I			Kg	4x36		2x35
17			kWb/b	0.75		0.41
	Lance gy Consumption acc. to VEH cycle		V/Ah	24/100		24/60
4 1	Li Battery		ļ	24/100		20
			Kg	30		12
	Charger		Amp	30		12
/lotor	Charger (Li)		Amp		25	
-						
	Drive motor, output S2 60 min.		kW	0.5		0.65
	Lift motor (Operator C	ompartment)	kW		2.2	
	Lift motor (Load Tray)		kW		0.8	
				AC- speed control		
9 1	Type of drive control				AC- speed control	







NOBLELIFT

www.noblelift.com

OPH 01/01E Electric order picker



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







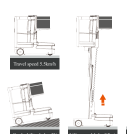


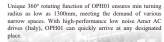




Official website Our Wechat

High performance and high efficiency







Speed deceleration functions



While platform is raising to its maximum height, the maximum available lift and drive speeds will go through three steps of speed settings according to the following lift height ranges for the platform: 0-500mm, 500-1500mm, 1500-3318mm to ensure the truck's stability and operator's safety.

The working height can reach 5 meters, making it possible to collect materials from



Intelligent operation, safe and reliable



Both models are equipped with automatic closing doors preventing the operation of the truck when doors are opened.

High-strength aluminum alloy profiles help to achieve great stability due to the lowered gravity center.





Equipped with the PIN code lock with the function of RFID card access, simplifying the access to the truck, especially for several users operating one truck.



Customized left and right multi-function handles







The trucks is equipped with a buzzer, warning light, rear light and blue ray running light. Side light and optional headlight can provide the operator with enough light to take/put the goods in the right place regardless of ambient light.

Perfect observation



Adjustable height of the front shelf allows to ensure good visibility and avoid overlapping of operator's field of view by goods located

Optional Lithium battery





Equipped with Curtis controller, with CAN-bus technology, it is easy to check the truck's condition and to make troubleshooting.

Fast charging any time and place

Lithium battery thanks to its fast charging and opportunity charging allows to extend working time of the truck significantly.

Lithium batteries do not produce flammable gasses during charging, therefore, do not require ventilation of facilities during charging allowing to achieve higher operational flexibility.

Environment-friendly High cost-performance ratio

pharmaceutical industries.

Lithium battery is more environment-friendly during its operational life-time, more cost-effective and maintenance-free. No hydrogen evaporation or pollution during charging, therefore, lithium batteries are suitable for the application with environmental concerns, such as food, chemical and

In comparison with lead-acid batteries, lithium batteries have much longer lifetime, about 3 times of lead-acid battery. Combining with their maintenance-free feature, lithium batteries' cost-performance ratio is better and cost of ownership is lower.

Safety High power and maintenance-free

Lithium battery is using LiFePO4 chemistry cells, with high safety level, battery is equipped with Battery Management System (BMS), which helps to ensure battery's safety in each moment of its discharging and charging

BMS controls temperature of the battery, voltage and current conditions, provides data exchange via CAN bus with other devices of the truck.