CANADA * INC.

WE PROMISE | WE DELIVER

NOBLELF

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CE Certificate

NOBLELIFT

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www.noblelift.com

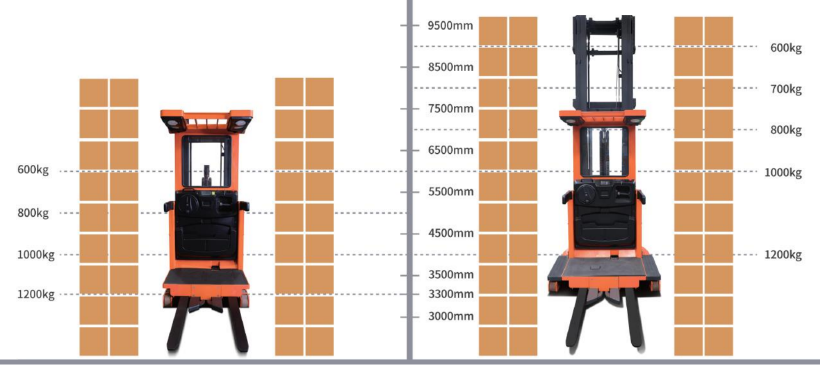
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OPH 12 OPH 12K OPH 12K



EASY TO OPERATE, FLEXIBLE AND SWIFT



OPH 12

Туре:	OPH12
Load capacity:	1200kg
Max. lift height:	6000mm
Mx. mast extended height:	8215mm

OPH 12K

Туре:	OPH12K
Load capacity:	1200kg
Max. lift height:	9000mm
Mx. mast extended height:	11215mm



SPEED REDUCTION AT TURNS

Speed reduction at turns helps to ensure better maneuverability, especially at high-speed mode.

PALLET-LOCKING

Auto Pallet-locking Device - capable of securely clamping pallet stringers ranging from 32 mm to 150mm, providing instant load stabilization and significantly boosting load handling speed.

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SAFETY DEVICE

Equipped with a self-retracting fall limiter and safety belt, which provides good protection for the operator.

REAL-TIME DYNAMIC ADJUSTMENT OF KEY PARAMETERS ON THE BASIS OF THE TRUCK'S CURRENT STATE

Travel speed, lifting height, and loading capacity operate as an integrated system, ensuring optimal performance and safety.



Lifting height <500mm

UNRIVALED STABILITY



Multi-functional handle, striking a perfect balance between safety and functionality.

MAST DURABILITY

The mast mechanism is crafted from high-strength and high-prescision steel sections, and the excellent gap compensation structure design ensures the stability of the mast operation.

ROBUST CHASIS

The entire model range is constructed using imported channel steel. The chasis is available in two widths **1080mm** and **1420mm**, and the wide chasis allows the platform to reach a higher pick-up area, with a maximum picking height of up to 9 meters.



High-quality LED screen: lifting weight, lifting height, speed, power, steering, fault code, alarm and other information all at a glance.

Highly configured core components: enhanc- ing efficiency, minimizing energy consumption. featuring AC drive, high-performance motors, imported gearbox, control programs tailored for high racks, satisfying various working conditions.





Platform and rack lights are fitted as standard for easy retrieval of goods in dimly lit areas

Standard high-power platform fan keeps oper- ators comfortable in high temperatures.





Standard safety warning lights; buzzer; blue light for a safe driving.

OPTIONAL

- Smart start: Optional PIN-code panel with RFID card access.
- Headlights for driving at night and in dark places.
- Large capacity battery, maximum battery capacity 24V/1000Ah; oprional lithium battery, to meet the daily work of most of the warehouses.





TYF	PE SHEET FOR INDUSTR	NAL TRUCK ACC. TO VDI	2198						
1.1	Manufecturer								
1.2	Туре			OPH12			OPH12K		
1.3	Power			Electric			Electric		
1.4	Operator type				Order picker	r	Order picker		
1.5	Load capacity		Q(kg/lb)		1200		2646		
1.6	Load centre		c(mm/in)		600		23.6		
1.8	Load distance	centre of support arm wheel to face of forks	x(mm/in)		175		6.9		
1.9	Wheel base		y(mm/in)		15.76		62		
WE	IGHTS								
2.1	Weight	With battery	kg/lb	3920	4020	4120	8642	8863	9083
2.2	Axle Load	w. load. front/rear	kg/lb	1569/3524	1664/3576	1703/3637	3519/7769	3624/7884	3754/8018
2.3	Axle Load	w. load. front/rear	kg/lb	2170/1750	2217/1803	2265/1855	4784/3858	4888/3975	4993/4090
TYF	RES								
3.1	Tyres type				Polvurethane	9		Polvurethane	;
3.2	Tyres	Front	xw(mm/in)		343x140		13.5x5.5		
3.3	Tyres	Rear	xw(mm/in)		152x74		6x2.9		
3.5	Wheels	number (x=driven) front/rear		1x/4			1x/4		
3.6	Track width	Front	b11(mm/in)		/		/		
3.7	Track width	Rear	b10(mm/in)	1304			51.3		
DIM	IENSIONS								
4.2	Mast	Collapse height	h1(mm/in)	3145	3481	3815	123.8	137	150.2
4.3	Free lift		h2(mm/in)	2495	2831	3165	98.2	111.5	124.6
4.4	Lift height		h3(mm/in)	7000	8000	9000	275.6	315	354.3
4.5	Mast	Extended height	h4(mm/in)	9215	10215	11215	362.8	402.2	441.5
4.7	Overhead guard height		h6(mm/in)	2275		89.6			
4.8	Operator stand height	Lowered	h7(mm/in)	150		55.9			
4.11	Additional lift		h9(mm/in)	/			/		
4.14	Operator stand height	Raised	h12(mm/in)		1420		55.9		
4.15	Fork height	Lowered	h13(mm/in)		60		2.4		
4.20	Headlenght		I1(mm/in)		1985			78.1	
4.21	Overall width	Front/rear	b1/b2(mm/in)		1080/1420		42.5/55.9		
4.21a	Overall width	Operator platform	b9(mm/in)		1420			55.9	
		Standard	thxwxk(mm/in)	Ę	50x100x107	0	2x3.9x42.1		
4.22	Fork dimension	Operational lenght	(mm/in)	760/915/990/1070/1220				55.9	
4.24	Fork carriage width		b3(mm/in)	/		/			
4.25	Width across forks	min max.	b5(mm/in)	610-790			24-31.1		
4.27	Width across guide rollers	in 6.5 mm(0.3inch) increments	b6(mm/in)	/			/		
4.31	Ground clearance	With load below mast	m1(mm/in)				2.4		
4.33	Working aisle width	minimum	Ast(mm/in)	1620				63.8	
4.35	Turning radius		Wa(mm/in)	1830			72		
		1000x1200(39.7x47.2) crosswise	Ast(mm/in)		1620		63.8		
4.42	Transfer aisle width	800x1200(31.4x47.2) lengthwise	Asts(mm/in)		1620			63.8	

PEF	RFORMANCE				
5.1	Travel speed	w./w.o.load	km/h/mph	9	5.6
5.2	Lift speed	w./w.o.load	m/s/fps	0.15/0.23	0.49/0.75
5.3	Lowering speed	w./w.o.load	m/s/fps	0.30/0.30	0.98/0.98
5.10	Service break			electro-magnetic, regenerative	electro-magnetic, regenerative
MO	TORS				
6.1	Traction motor	60 min. rating	kW	3.9	3.9
6.2	Lift motor	15% on time	kW	6.4	6.4
6.3	Max. battery box size		Ixwlh(in)	374x975x785	14.7x38.4x30.9
6.4	Bettery voltage	Nominal capacity K5	V/Ah	24V/1000	24V/1000
6.5	Bettery weight	Minimum	kg/lb	810	1786
8.1	Type of controller	drive		AC traction	AC traction

TYPE SHEET FOR INDUSTRIAL TRUCK ACC. TO VDI 2198

GE	NERAL						
1.1	Manufacturar			NOBLELIFT			
1.2	Туре			OPH12			
1.3	Power				Electric		
1.4	Operator type				Order picker		
1.5	Load capacity		lb		2646		
1.6	Load centre		c(in)		23.6		
1.8	Load distance	centre of support arm wheel to face of forks	x(in)		6.9		
1.9	Wheel base		y(in)		62		
WE	IGHTS						
2.1	Weight	With battery	lb	7562	7628	7893	
2.2	Axle load	w. load. front/rear	lb	3117/7090	3131/7143	3289/7249	
2.3	Axle load	w. load. front/rear	lb	4345/3217	4376/3252	4502/3391	
TY	RES						
3.1	Tyres type			Polvurethane			
3.2	Tyres	Front	in	13.5x5.5			
3.3	Tvres	Rear	in		6x2.9		
3.5	Wheels	number (x=driven) front/rear			1x/4		
3.6	Track width	Front	b11(in)		/		
3.7	Track width	Rear	b10(in)		38		
DIN	IENSIONS						
4.2	Mast	Collapsed height	h1(in)	91.1	95.1	110.8	
4.3	Free lift		h2(in)	65.6	69.5	85.2	
4.4	Lift height		h3(in)	177.2	189	236.2	
4.5	Mast	Extended height	h4(in)	264.4	276.2	323.4	
4.7	Overhead guard height		h6(in)		89.6		
4.8	Operator stand height	Lowered	h7(in)		5.9		
4.11	Additional lift		h9(in)	/			

4.14	Operator stand height	Raised	h12(in)	42.5
4.15	Fork height	Lowered	h13(in)	2.4
4.20	Headlenght		12(in)	78.1
4.21	Overall width	Front/Rear	b1/b2(in)	42.5/42.1
4.21a	Overall width	Operator platform	b9(in)	42.1
4.22	Fork Dimension	Standard	thxwxl(in)	2x3.9x42.1
4.22	TOR Dimension	Optional length	in	29.9x36x39x42.1x48
4.24	Fork carriage width		b3(in)	/
4.25	Width across forks	min max.	b5(in)	24-31.1
4.27	Width across guide rollers	in 0.3 inch increments	b6(in)	/
4.31	Ground clearance	With load below mast	m1(in)	2.4
4.33	Working aisle width	Minimum	Ast(in)	51.2
4.35	Turning radius		Wa(in)	72
1 1 2	Transfer aisle width	39.4x47.2 crosswise	Ast3(in)	55.1
4.42	Transfer alste width	31.4x47.2 Lengthwise	Asts(in)	51.2
PEF	RFORMANCE			
5.1	Travel speed	w./w.o.load	mph	5.6
5.2	Lift speed	w./w.o.load	m/s/fps	0.49/0.75
5.3	Lowering speed	w./w.o.load	m/s/fps	0.98/0.98
5.10	Service break			electro-magnetic, regenerative
MO	TORS			
6.1	Traction motor	60 min. rating	kW	3.9
6.2	Lift motor	15% on time	kW	6.4
6.3	Max. battery box size		lxwlh(in)	14.7x38.4x30.9
6.4	Bettery voltage	Nominal capacity K5	V/Ah	24V/1000
6.5	Bettery weight	Minimum	kg/lb	1786
8.1	Type of controller	drive		AC traction

TYPE SHEET FOR INDUSTRIAL TRUCK ACC. TO VDI 2198

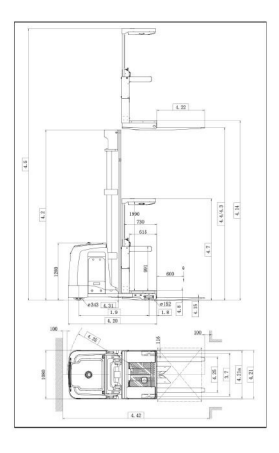
GEI	GENERAL						
1.1	Manufacturar			NOBLELIFT			
1.2	Туре				OPH12		
1.3	Power				Electric		
1.4	Operator type				Order picker		
1.5	Load capacity		kg	1200			
1.6	Load centre		c(mm)	600			
1.8	Load distance	centre of support arm wheel to face of forks	x(mm)	6.9			
1.9	Wheel base		y(mm)		1576		
WE	IGHTS						
2.1	Weight	With battery	kg	3430	3460	3580	
2.2	Axle load	w. load. front/rear	kg	1414/3216	1420/3240	1492/3288	
2.3	Axle load	w. load. front/rear	kg	1971/1459	1985/1475	2042/1538	

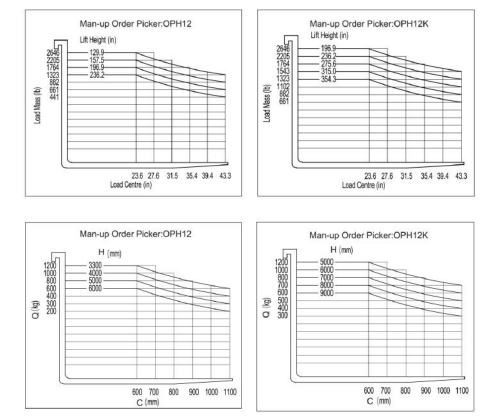
TYF	RES							
3.1	Tyres type				Polvurethane			
3.2	Tyres	Front	mm	343x140				
3.3	Tvres	Rear	mm	152x74				
3.5	Wheels	number (x=driven) front/rear		1x/4				
3.6	Track width	Front	b11(mm)		/			
3.7	Track width	Rear	b10(mm)		964			
DIM	IENSIONS							
4.2	Mast	Collapsed height	h1(mm)	2315 2415 2815				
4.3	Free lift		h2(mm)	1665	1765	2165		
4.4	Lift height		h3(mm)	4500	4800	6000		
4.5	Mast	Extended height	h4(mm)	6715	7015	8215		
4.7	Overhead guard height		h6(mm)		2275			
4.8	Operator stand height	Lowered	h7(mm)		150			
4.11	Additional lift		h9(mm)		/			
4.14	Operator stand height	Raised	h12(mm)		1080			
4.15	Fork height	Lowered	h13(mm)		60			
4.20	Headlenght		12(mm)		1985			
4.21	Overall width	Front/Rear	b1/b2(mm)	1080/1070				
4.21a	Overall width	Operator platform	b9(mm)	1070				
4.22	Fork Dimension	Standard	thxwxl(mm)	50x100x1070				
4.22	Fork Dimension	Optional length		760/915/990/1070/1220				
4.24	Fork carriage width		b3(mm)		/			
4.25	Width across forks	min max.	b5(mm)	610/790				
4.27	Width across guide rollers	in 6.5 mm increments	b6(mm)	/				
4.31	Ground clearance	With load below mast	m1(mm)	60				
4.33	Working aisle width	Minimum	Ast(mm)	1300				
4.35	Turning radius		Wa(mm)		1830			
4.42	Transfer aisle width	1000x1200 crosswise	Ast3(mm)		55.1			
7.72		800x1200 Lengthwise	Asts(mm)		1300			
PER	FORMANCE			-				
5.1	Travel speed	w./w.o.load	km/h		9			
5.2	Lift speed	w./w.o.load	m/s		0.15/0.23			
5.3	Lowering speed	w./w.o.load	m/s		0.30/0.30			
5.10	Service break			electro-magnetic, regenerative				
MO	TORS							
6.1	Traction motor	60 min. rating	kW	3.9				
6.2	Lift motor	15% on time	kW	6.4				
6.3	Max. battery box size		lxwlh(mm)	374x975x785				
6.4	Bettery voltage	Nominal capacity K5	V/Ah	24V/1000				
6.5	Bettery weight	Minimum	kg	810				
8.1	Type of controller	drive		AC traction				

OPH 12/ OPH 12K

ELECTRIC ORDER PICKER

As e-commerce continues to surge in popularity and businesses embrace just-in-time inventory practices, order picking has become an integral part of daily operations in the warehousing industry. In order to meet the needs of customers with up to 9 meters of high storage racks, Noblelift has developed an electric order picker OPH12/OPH12K with a compact and ergonomic design, high performance AC drive, high capacity battery.





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