

















OP8.5 850 lbs. Capacity Lithium-Iron Order Picker

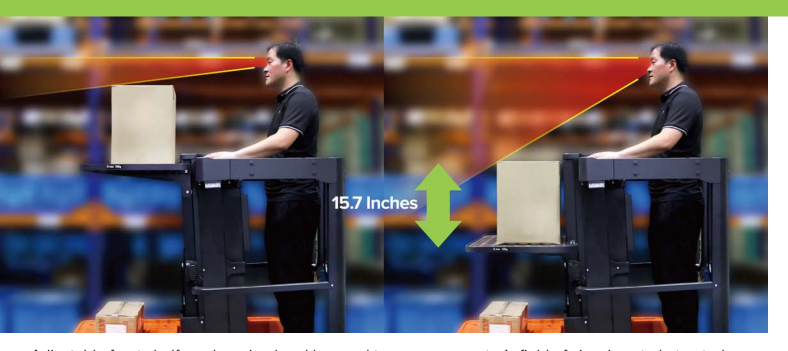
The OP8.5 Lithium-iron Order Picker is compact, highly efficient and designed for many applications, including narrow aisle. It offers an impressive 850lbs load capacity, zero-turning radius, the ability to pick from both sides of the aisle and is capable of multiple shift operation. Engineered with a low profile, it can easily enter elevators and pass under doorways. Increase your work productivity with this quiet, very low maintenance, ultra-smooth, lithium-iron order picker.

HIGH PERFORMANCE AND HIGH EFFICIENCY



The OP8.5 is equipped with a Curtis controller, allowing it to lift, travel and steer simultaneously, while maintaining smooth and safe operation. Dual drive AC motors paired with electric power steering provide superior maneuverability, high performance and low operating/maintenance costs.

GREAT VISIBILITY



Adjustable front shelf can be raised and lowered to ensure operator's field of view is not obstructed.

INTELLIGENT. SAFE. RELIABLE.





LCD display shows safety warnings, speed, steering angle and fault codes for easy operation and troubleshooting.



Keyless PIN code lock or RFID card access simplifies access when several users operate one truck.



Left and right multi-function handles can be customized and provide simultaneous lifting, traveling and steering. Handles are equipped with operator presence buttons to ensure safe operation.

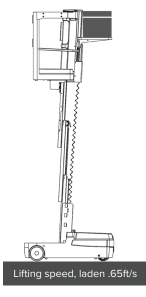


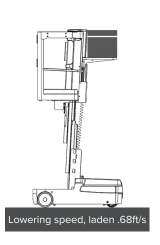
Side lights and headlight provide excellent visibility to operator even in poor lighting conditions. Vehicle is also equipped with a buzzer, warning light, rear light and safety blue light.

SPEED AND DECELERATION









Proportional hydraulics provide smooth lifting. The working height can reach 16.4 feet, allowing operator to collect materials from the 3rd level of rack. Driving speed reduces with the increase of height, ensuring safe and stable operation.



Travel speed 3.8mph
Lifting height below 19.6 inches



Travel speed 2mph
Lifting height between 19.6-59 inches



Travel speed .8mph Lifting height between 59-118 inches

LONG LASTING AND SAFE LITHIUM-ION POWER

NOBLELIFT uses Lithium-Iron Phosphate batteries, the longest lasting and safest lithium-ion battery available. Our lithium-iron batteries are equipped with a Battery Management System (BMS), thermal management system, and an automotive-grade DC high-voltage control system. BMS manages charging and discharging data to ensure safety throughout its life cycle.

OP8.5 Lithium-Iron order pickers have a 3 year or 6,000 hours warranty on the lithium-Iron battery.



ADVANTAGES OF LITHIUM-ION POWER

Fast-charging maintenancefree Lithium-Iron battery is fully charged in 1-2 hours. Battery can be opportunity charged during user breaks and during shift changes which allows the truck to run continuously through multi-shift operations. No battery changes are necessary.



24V/80Ah Lithium-iron battery has connection terminals with screws and is protected inside the steel case.



Built-in 24V/25Ah charger provides added convenience.

LITHIUM BATTERY ADVANTAGES

Lead-Acid Battery

Lower fleet availability -Work is interrupted because battery needs to be fully charged before next use

Periodic battery replacement

Outsourced or in-house maintenance personnel required

8-10 Hours - 2 or more batteries per lift truck

Build an expensive battery room with ventilation

Releases hydrogen while charging - Can result in explosion - Acid burns can happen during maintenance

Power loss

Lithium Battery

Productivity - 100% Fleet availability - Opportunity charging allows battery to be charged in between use

Batteries last 3 times longer and do not need to be replaced

Ongoing Maintenance

No maintenance cost

Charge
Duration 1-2 H

1-2 Hours - 1 Battery per lift truck

Battery Room

No battery room needed

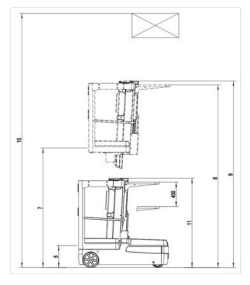
Dangerous Substances

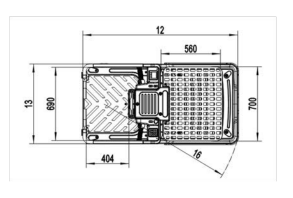
No dangerous substances

Power Savings

No power loss - Reduces energy consumption by 35%

Manufacturer	
2 Model OP8.5	
Drive (electric – battery or mains, diesel, petrol, gas, manual) Electric	
Vehicle capacities	
Vehicle capacities	
Load deck Ib 330 5	
5 Vehicle weight (with battery) Ib 1,521 6 Platform step height in 12.5 Dimensions 7 Platform lift height in 118 8 Platform fully lowered in 54.9 Platform fully raised in 161 9 Overall extended height in 163.3 10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
6 Platform step height in 12.5 Dimensions 7 Platform lift height in 118 8 Platform fully lowered in 54.9 Platform fully raised in 161 9 Overall extended height in 163.3 10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
Dimensions 7 Platform lift height in 118 8 Platform fully lowered in 54.9 Platform fully raised in 161 9 Overall extended height in 163.3 10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
7 Platform lift height in 118 8 Platform fully lowered in 54.9 Platform fully raised in 161 9 Overall extended height in 163.3 10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
8 Platform fully lowered in 54.9 Platform fully raised in 161 9 Overall extended height in 163.3 10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
Platform fully raised in 161 9 Overall extended height in 163.3 10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
9 Overall extended height in 163.3 10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
10 Work height in 196.8 11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
11 Overall collapsed height in 57.2 12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
12 Vehicle length in 57.5 13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
13 Vehicle width in 29.5 14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
14 Wheels, number front / rear (x=driven wheels) in 1 x+2/2 Rear drive wheels (d x w) in 256 x 80	
Rear drive wheels (d x w) in 256 x 80	
Rear drive wheels (d x w) In 756 x xu	
Front caster wheels (d x w) in 220 x 70	
Performance	
16 Minimum turning radius in 51.2	
17 Service brakes h ₁ Regenerative	
18 Parking brake h ₂ Electric released	
19 Grade clearance, laden / unladen	
20 Travel speed, laden / unladen mph 0-19.6in 3.8 / 3.8 19.6-59in 2 / 2 59-118ir	.8 / .8
21 Lift speed, laden / unladen ft/s .65 / .72	
22 Lowering speed, laden / unladen ft/s .68 / .59	
Batteries	
Lead acid batteries (5h) (optional)	
23 2x35	
Energy consumption acc. to VDI cycle kWh/h 0.41	
24 Li Batteries (standard) V/Ah 24/80	
17	
Charger - built-in (for lead acid option) Amp 12	
Charger (Li) - built-in (standard) Amp 25	
Motor	
26 Drive motor, output S2 60 min. W 650	
27 Lift motor (operator compartment) W 2,200	
28 Lift motor (load tray) W 800	
Others	
29 Type of drive control AC speed control	
30 Sound pressure level at the driver's seat dB(A) 69	





A GLOBAL LEADER

NOBLELIFT is a global leader in Lithium-ion Technology. We manufactures more than 200 categories and around 30 series of each product. Our products are designed to meet different application demands and are well accepted by our customers in more than 100 countries and regions in Europe, America, Asia, Africa and more.

Products include: sit-down forklifts, narrow aisle forklifts, walkie-stackers, order pickers, electric pallet trucks, scissor lifts, tuggers, scrubbers, lift tables, manual pallet jacks and more.



FORKLIFTS



NARROW AISLE



STACKERS



POWERED PALLET TRUCKS



SCISSOR LIFTS



TUGGERS



SCRUBBERS

NOBLELIFT NORTH AMERICA

2475 S. Wolf Road Des Plaines, IL 60018 T: 847-595-7100 F: 847-595-7200 sales@nobleliftna.com www.nobleliftna.com



Website

AUTHORIZED DEALER