



















#### HIGHLIGHTS

- Moon Walking for tight spaces
- Pantograph reach mechanism
- Proportional hydraulics for precision handling
- Smooth proportional carriage tilt
- Electric power steering (EPS)
- Full free lift mast (three stage mast models)
- Adjustable straddle legs
- ▶ 24V fully electric AC system
- Lithium battery: 24V/200Ah
- Fast charging 2 hours
- Smart handle has LCD display with battery indicator, hour meter and fault code
- Pinwheel turning drive with tiller in vertical position
- Ergonomic control handle with horn and emergency belly button, dual butterfly-style thumb controls for traveling
- Travel speed: 3.7mph (unloaded), 3.4mph (loaded)
- Speed reduction in turns
- Gradeability: 12% (unloaded), 8% (loaded)
- ▶ USB connector

PSR30 3,000 lbs. Capacity Walkie Reach Truck The PSR30 Lithium Walkie Reach Trucks, with their breakthrough Moon Walking mode, proportional hydraulics, and pantograph reach mechanism, provide the versatility of two trucks in one - acting as both a counterbalanced lift and a straddle reach truck depending on operator needs. Electric Power Steering (EPS) delivers smooth, precise handling with minimal effort. Operators can navigate tight aisles, position loads with confidence, and work longer without fatigue. With easier steering comes safer operation, faster workflows, and lower maintenance - giving your team the control they need to stay productive all day.

#### MOON WALK MODE



### Moon Walking: A Leap for Safety and Storage Density

Moon Walking mode allows operators to turn the tiller 90° and stand safely at the side of the machine instead of directly behind it. This positioning delivers three critical advantages:

- Unmatched Visibility: Operators have a clear view of both the load and surroundings during pick and place operations
- Space Savings: The PSR30 requires just 95.13 inches to right-angle stack a standard 40" × 48" pallet, dramatically shrinking aisle width requirements
- Safer Operation: By removing the operator from behind the truck, Moon Walking significantly reduces the risk of injury, product damage or fixture damage

#### **Versatility of Two Trucks in One**

- When the pantograph is extended, the PSR30 functions like a sit-down counterbalanced truck, supporting any size pallet or load and allowing direct placement from height to the floor
- When retracted, the unit operates like a compact straddle truck, executing extremely tight turns even with a load. This makes it ideal for narrow aisles, tight storerooms, and sideloading flatbed trailers where maneuverability is essential

#### **ERGONOMIC AND SMART TILLER DESIGN**



The new generation tiller head is comfortable and ergonomic, with large buttons that can be easily used by operators, even while wearing gloves.



#### PINWHEEL CAPABILITY FOR CONFINED SPACES



Butterfly-style thumb controls allow for effortless traveling.

#### HIGH EFFICIENCY AND GREAT VISIBILITY



Emergency stop button. USB connector for charging and powering of additional devices during operations.

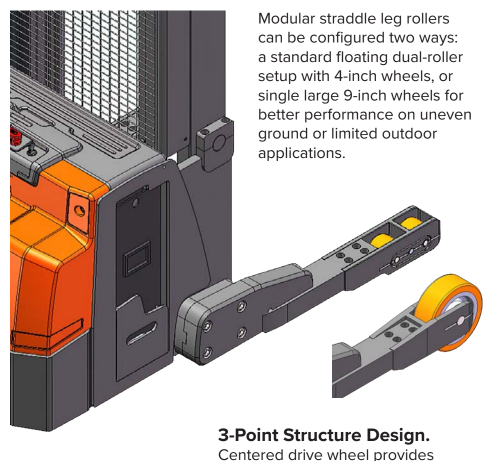




**Two-Stage Mast** - Provides 6 inches of free lift, allowing pallets to be raised off the ground without extending the mast, keeping overall height under 84 inches.

**Three-Stage Mast** - Delivers full free lift, offering maximum flexibility when working under low ceilings.

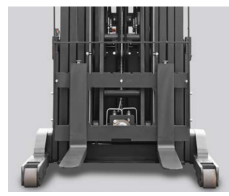
#### RUGGED AND SMART DESIGN



excellent traction and stability.

Casters are located to the left and

right for additional stability.



Straddle support legs are easily adjusted to meet operator's needs: I.D. 34" to 50", in 4" increments. Stacker is equipped with a load back rest as standard equipment.



The smooth proportional carriage tilt retains loads during transit and compensates for unlevel floors during pick and place operations.

Capacity up to 3,000 lbs and ability to overcome ramps up to 8/12% (laden/ unladen) makes the PSR30 suitable for work in loading docks and on delivery operations.

Up to 8/12% (laden/ unladen)

#### RUGGED AND SMART DESIGN



Integrated side shift allows for movement of the fork carriage without having to move the entire stacker.



Proportional hydraulics ensure precise load positioning, while reducing the risk of product or rack damage.



Double hydraulic cylinders provide balanced load movement and prolonged component life.



Frame is surrounded by steel to protect to the truck's components and the operator's feet during work.



Innovative steel CJ channel mast design delivers added strength, stability and performance.

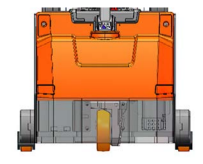


Optional fork mounted camera with HDMI color monitor provides an unrestricted view of the pallet and racking.

#### **EASY MAINTENANCE**



External programming port for diagnosing faults without removing the cover.



Engineered for service ease, components are quickly and conveniently accessible.



Easily check truck's condition and troubleshoot with CAN-bus technology.

#### **APPLICATIONS**



#### LONG LASTING AND SAFE LITHIUM POWER

NOBLELIFT uses LiFePO4 chemistry, the longest lasting and safest lithium battery chemistry available. Our lithium 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.

PSR30 Walkie Reach Trucks have a 3 year or 6,000 hour warranty on the lithium battery cells.



#### **LITHIUM BATTERY ADVANTAGES**

#### **Lead-Acid Battery**

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



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

**Lithium Battery** 

Periodic battery replacement



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

Outsourced or in-house maintenance personnel required



No maintenance cost

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



2 Hours - 1 Battery per lift truck

Build an expensive battery room with ventilation



No battery room needed

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



No dangerous substances

Power loss

Туре

Mast



PSR30

157 in

No power loss - Reduces energy consumption by 35%

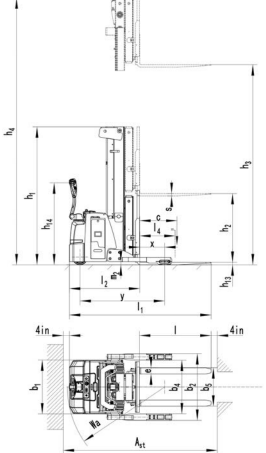
Mast

Type PSR30

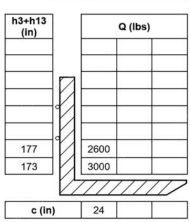
177 in

Lithium battery is fully charged in
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.
and the second of

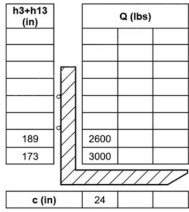
Fast-charging maintenance-free



h3+h13 (in)			Q (lbs	5)
-	-			+
				+
				+-
157		3000		
	1	7/	///	7//
c (in)		24		



Туре	PSR30		
Mast	189 in		



PSR30 Walkie Pantograph Straddle Stacker									
Designation	Lowered mast height	Free lift height	Lift height	Extended mast height					
	h1 (in)	h2 (in)	h3+h13 (in)	h4 (in)					
Two-stage mast	73.1	6	106	148.4					
	83	6	126	168.1					
Three-stage mast FFL (Full Free Lift)	76.4	32.4	157	199.6					
	83	39	177	219.3					
	87	42.9	189	231.1					

Identi	fication					
1.2	Model		PSR30			
1.3	Drive (electric – battery or mains, diesel, petrol, fuel gas, manual)		Lithium battery			
1.4	Type of operation (hand, pedestrian, standing, seated, order picker)		Pedestrian			
1.5	Load capacity / rated load	Q (lb)	3,000			
1.6	Load center distance	c (in)	24			
1.8	Load distance, center of drive axle to fork	x (in)	14.8			
1.9	Wheel base	y (in)	53.7			
Weigh	nts	, ,				
2.1	Service weight	lb	4,894			
2.3	Axle loading, fork retracted, unladen front / rear	lb	3,086 / 1,808			
2.5	Axle loading, fork retracted, laden front / rear	lb	2,491 / 5,490			
Whee	Is, Chassis					
3.1	Tires (solid rubber, superelastic, pneumatic, polyurethane)		Polyurethane (PU)			
3.2	Tire size, front	Øxw (in)	Ø 10 x 3.23			
3.3	Tire size, rear	Øxw (in)	Ø 4 x 2.8 (Ø 9 x 3.1)			
3.5	Wheels, number front / rear (x = driven wheels)	,	1x+4 (1x+2)			
	Dimensions		, ,			
4.1	Tilt of mast / fork carriage, forward / backward	0	3/5			
4.2	Lowered mast height	h₁ (in)	87			
4.3	Free lift height	h <sub>2</sub> (in)	42.9			
4.4	Lift height	h <sub>3</sub> +h <sub>13</sub> (in)	189			
4.5	Extended mast height	h <sub>4</sub> (in)	231.1			
4.9	Height of tiller in drive position min./max.	h <sub>14</sub> (in)	38 / 51			
4.15	Height, lowered	h <sub>13</sub> (in)	2			
4.19	Overall length	l <sub>1</sub> (in)	91			
4.20	Length to face of forks	l <sub>2</sub> (in)	45.6			
4.21	Overall width (adjustable)	b <sub>1</sub> /b <sub>2</sub> (in)	34.3 / (42.4 / 46.4 / 50.4 / 54.4 / 58.4)			
4.22	Fork dimensions	s/e/l (in)	1.57 / 4 / 45.28			
4.25	Distance between fork arms	b <sub>5</sub> (in)	8.66 - 29.92			
4.26	Distance between wheel arms	b <sub>4</sub> (in)	34 / 38 / 42 / 46 / 50			
4.28	Reach distance	I <sub>4</sub> (in)	22.6			
4.32	Ground clearance, center of wheelbase	m <sub>2</sub> (in)	2			
4.33	Right Angle Stack with 40x48 pallet	Ast (in)	95.13			
4.34	Right Angle Stack with 32x48 pallet	Ast (in)	96.13			
4.35	Turning radius	Wa (in)	62.8			
Performance Data						
5.1	Travel speed, laden / unladen	mph	3.4 / 3.7			
5.2	Lift speed, laden / unladen	fpm	29.5 / 39.4			
5.3	Lowering speed, laden / unladen	fpm	49.2 / 39.4			
5.8	Max. gradeability, laden / unladen	%	8 / 12			
5.10	Service brake		Electromagnetic			
E-Mot	or					
6.1	Drive motor rating S2 60 min	HP	3.5			
6.2	Lift motor rating at S3 15%	HP	6.0			
6.4	Battery voltage, nominal capacity K₅	V/Ah	24/200 LiFePO4 (24/360 lead acid option)			
6.5	Battery weight	lb	650			
6.6	Energy consumption acc. to VDI cycle	kWh/h	1.8			
Others						
8.1	Type of drive control		AC-Speed Control			
8.4	Sound level at driver's ear acc. to EN 12053	dB (A)	<75			
	Sideshift (integrated, standard)	in	+/- 3			
	, , ,		· <del>-</del>			

## A GLOBAL LEADER

NOBLELIFT is a global leader in Lithium Technology. We manufacture 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, rough terrain forklifts, narrow aisle forklifts, walkie-stackers, order pickers, electric pallet trucks, scissor lifts, tuggers, tow tractors, scrubbers/sweepers, lift tables, manual pallet jacks and more.



**FORKLIFTS** 



**NARROW AISLE** 



STACKERS



RS POWERED PALLET TRUCKS



JCKS 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