

























PSE11CB SERIES

1,100 lbs. Capacity

Counterbalanced Stacker

The PSE11CB Lithium Counterbalanced Stackers have a compact design, a small turning radius and a low service weight. They are designed to work in confined spaces and are ideal for mezzanine applications. They offer strong gradeability, fast speed and their increased ground clearance allows them to work in rough floor conditions. The forks can be adjusted and can adapt to most pallets. Increase your work productivity with these highly maneuverable, very low maintenance counterbalanced stackers.

MINI-COUNTERBALANCE STACKER



ERGONOMIC. SAFE. CONVENIENT.



Travel speed: 2.9mph unloaded, 2.8 loaded

Automatic deceleration while turning, improves safety and stability while preventing product damage.

Pinwheel turning allows for tight turns. The stacker can be driven with the tiller in the vertical position.

HIGH EFFICIENCY AND GREAT VISIBILITY



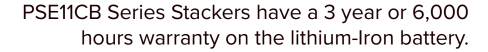
Built-in charger, emergency stop button, and USB connector for charging and powering of additional devices during operations.





LONG LASTING AND SAFE LITHIUM-IRON POWER

NOBLELIFT uses Lithium-Iron Phosphate batteries, the longest lasting and safest lithium 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.





ADVANTAGES OF LITHIUM POWER

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

Service Life

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

Outsourced or in-house maintenance personnel required

Ongoing Maintenance

No maintenance cost

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



2.5 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



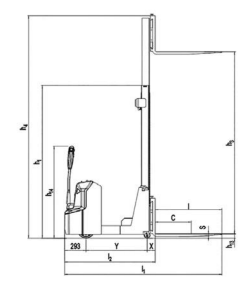
No dangerous substances

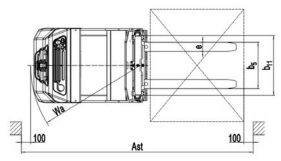
Power loss



No power loss - Reduces energy consumption by 35%

Fast-charging maintenance-free Lithium battery is fully charged in 2.5 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.





PSE11CB Series Counterbalanced Stacker										
Designation	Lowered mast height	Free lift height	Lift height	Extended mast height	Lift + fork height					
	h1 (in)	h2 (in)	h3 (in)	h4 (in)	h3+h13 (in)					
Single-stage mast	77.2	59.25	59.3	81.3	61.8					
Two-stage mast	71.7	-	99.8	121.85	102.4					
	77.2	-	111.6	133.66	114.2					
	83.1	-	123.4	145.47	126					

Identif	fication							
1.2	Model		PSE11NLCR-62	PSE11NLCR-102	PSE11N-CB-114	PSE11N-CB-126		
1.3	Drive (electric – battery or mains, diesel, petrol, fuel gas, manual)		PSE11N-CB-62 PSE11N-CB-102 PSE11N-CB-114 PSE11N-CB-126 Lithium					
1.4	Type of operation (hand, pedestrian, standing, seated, order picker)		Pedestrian					
1.5	Load capacity / rated load	Q (lb)	1,100					
1.6	Load center distance	c (in)	19.7					
1.8	Load distance, center of drive axle to fork		4.3					
1.9	Wheel base	x (in) y (in)	33.3					
Weights								
2.1	Service weight	lb	2,497	2,541	2,585	2,629		
2.3	Axle loading, laden front / rear	lb	660 / 3,250					
2.4	Axle loading, unladen front / rear	lb	1,631 / 959					
Wheels, Chassis								
3.1	Tires (solid rubber, superelastic, pneumatic, polyurethane)		Polyurethane (PU)					
3.2	Tire size, front	Øxw (in)	Ø 9.1 x 3					
3.3	Tire size, rear	Øxw (in)	Ø 3.3 x 2.8					
3.4	Additional wheels (dimensions)	Øxw (in)						
3.5	Wheels, number front / rear (x = driven wheels)		1x/4					
3.6	Tread, front	b ₁₀ (in)	/					
3.7	Tread, rear		23.7					
Basic	Dimensions							
4.2	Lowered mast height	h₁ (in)	77.2	71.7	77.2	83.1		
4.4	Lift	h ₃ (in)	59.3	99.8	111.6	123.4		
4.5	Extended mast height	h ₄ (in)	81.3	121.85	133.66	145.47		
4.9	Height of tiller in drive position min./max.	h ₁₄ (in)	29.5 / 45.87					
4.15	Height, lowered	h ₁₃ (in)	2.56					
4.19	Overall length	1 ₁ (in)	85.24					
4.20	Length to face of forks	1 ₂ (in)	49					
4.21	Overall width	b₁ (in)	31.57					
4.22	Fork dimensions	s/e/l (in)		1.38 / 3	3.94 / 42			
4.25	Width over forks	b ₅ (in)	9.92 - 27.56					
4.32	Ground clearance, center of wheelbase	m ₂ (in)	2.17					
4.33	Right Angle Stack with 40x48 pallet	Ast (in)	103.54					
4.35	Turning radius	Wa (in)	46.26					
	mance Data	T	1					
5.1	Travel speed, laden / unladen	mph	2.8 / 2.9					
5.2	Lift speed, laden / unladen	ft/s	0.36 / 0.46					
5.3	Lowering speed, laden / unladen	ft/s	0.46 / 0.43					
5.8	Max. gradeability, laden / unladen	%	5/8					
5.10	Service brake		Electromagnetic					
	E-Motor 6.1 Drive motor rating \$2 60 min HP 1							
6.1	Drive motor rating S2 60 min		1					
6.2	Lift motor rating at S3 10%		3					
6.3	Battery acc. to DIN 43531/35 / 36 A, B, C, no	\//A!	20//2021					
6.4	Battery voltage, nominal capacity K5	V/Ah	24V/60Ah					
6.5	Battery weight	lb	37.4					
	6.6 Energy consumption acc. to VDI cycle HP*h 0.6							
Others 8.1 Type of drive control DC								
8.1 8.4	Type of drive control				70			
0.4	Sound level at driver's ear - acc. to EN 12053	dB(A)			./U			