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## **PSE26N SL Straddle Stacker**

Li-ion Powered 2600lbs/1200kg, Lift height: up to 142inch/3.6m.

AUTHORIZED DEALER



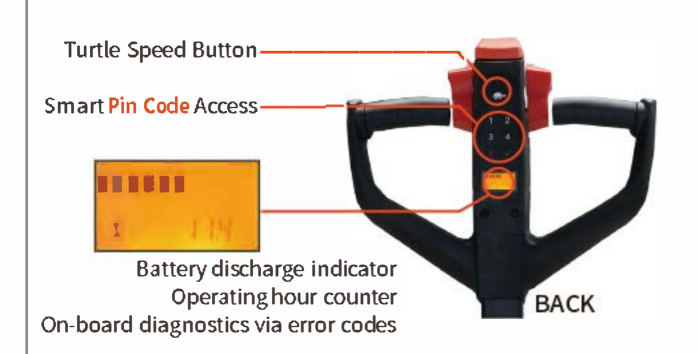
### SJF MATERIAL HANDLING

211 Baker Avenue W, Winsted, MN 55395 (320) 485-4974 | (800) 598-5532 onlinesales@sjf.com | shop.sjf.com



### **Smart and Ergnomic Tillers**

### **Standard For PSE26N SL**





Emergency-reverse & Horn Buttons Dual butterfly-style thumb driving controls

**Electric lifting and lowering** 

### **RFID Card Access is standard for PSE26N SL**

RFID card provides faster access to equipment and is ideal for applications when one truck needs to be used by different operators



### **Vertical Driving in Confined Space**



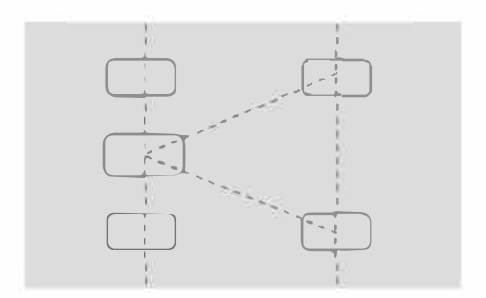
The ability to operate the unit with the tiller in the upright position allows working in confined spaces.

The tiller bar is supported by the air spring which helps to return the tiller to its vertical position without impact.

For increase of operation comfort and safety the trucks are equipped with speed reduction in turns.



# Great stability and safety with its 3-point structure design



### Chassis with 3+2-pointstructure: 1x+2/2

- \*The drive wheel is located in the middle for better traction and stability of the stacker.
- \*The support wheels with suspension are located from left and right sides and provide better lateral stability to the truck.
- \*Straddle legs are equipped with single rollers.

### **Maintenance Friendly**

**Convenient** and fast access to any component of the truck, no elements are located in areas difficult to reach. No Special tools are required.



### Robustness and Pe



### **Steel cover**

The main cover is made out of steel with thickness 2.0mm



Tiller is made of fiber glass material for high strength.

Capacity of 2600lbs with high residual value at maximum height (load center distance 23.6")

Real mast profiles are used for long life-time, no cheap bended solutions used. All directed to maintain performance of the truck during its life-cycle.



Support legs are made out of solid steel (not tube) to have enough rigidity to ensure the stability and safety.

The width of each leg is consistent which prevents possible hooking of pallets and racks when driving out from the racking system.





### rfect Observation



Wide mast provides perfect observation of forks, the field of view is clear and not interrupted by mast sections, cylinder or chains.



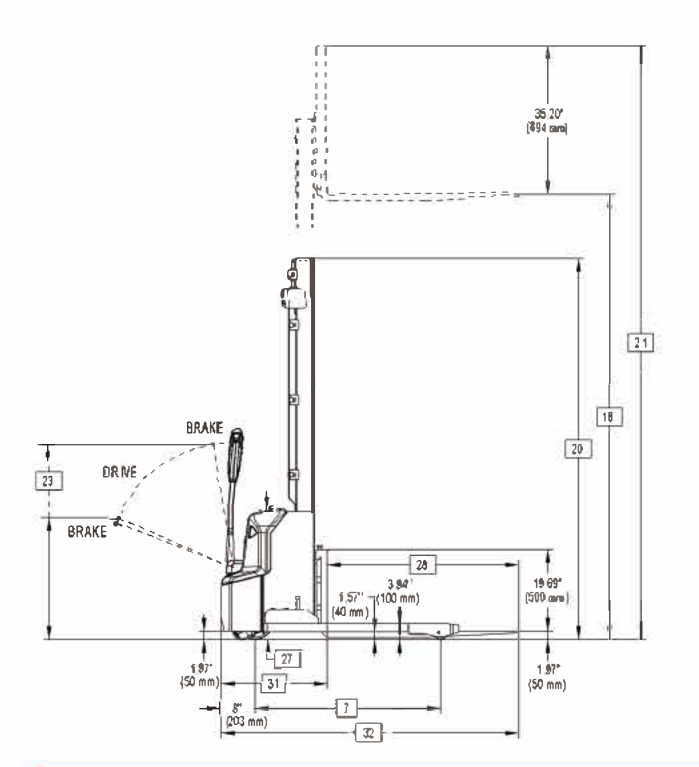
The operator can always clearly see the forks which significantly increases safety of operation.

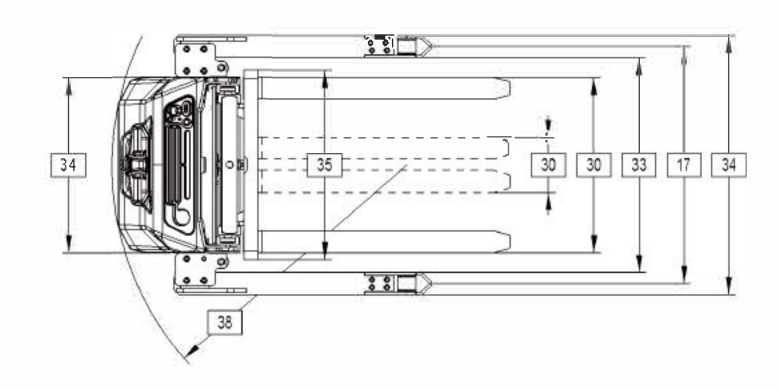
### port legs and forks

The support legs are fixed with screws located outside of the truck's body (4 screws for each side). The position can be easily adjusted according to the customer's needs to achieve the overall width of the truck: 46.5"/50.5"/54.5" 58.3".

Forged forks are supplied for long life. Width of forks is adjustable 9.9-31.5". The truck is equipped with LBR (load back rest) as standard equipment.







Mast table PSE 26NSL											
Lift Height	I	102	63	79	102	114	126	142			
Collapsed Height		1112	76.38	92.13	70.47	76:38	82.28	90.16			
Extended Height	w/o Load Backrest	112	82.68	98.43	122.05	133.86	145.67	161.42			
Lacided Height	w/ Load Backrest	11/2	98.19	113.94	137.56	149.37	161.18	176.93			
Mast table PSE 12NSL											
Lift Height	1	10310	1600	2000	2600	2900	3200	3600			
Collapsed Height		ПЭП	1940	2340	1790	1940	2090	2290			
Extended Height	w/o Load Backrest		2100	2500	3100	3400	3700	4100			
Lacided Height	w/ Load Backrest	1011	2494	2894	3494	3794	4094	4494			



### PSE26N SL

24V 60Ah Lithium LiFePO4 battery with BMS. Lithium battery has connection terminals with screws and located inside the steel case



For PSE26N SL the charger with current 25A is used The standard charging time is 2.5 hours
Opportunity charging is supported

The PSE26N SL stacker is equipped with maintenance-free 24V/60Ah LiFePO4 type Li-ion battery with fast charging and ultra-high number of charging /discharging cycles during life time; opportunity charging feature basically does not limit your operation time. The integrated BMS provides the same features as the BMS for the batteries of pallet trucks (refer to pallet truck section).

The on-board charger with 25A current can provide full charge for less than 2.5 hours with great efficiency.



	Тур	e sheet for indust	trial truc	k acc. to VDI2198 (1KG=2.2LB 1INGH=	25.4MM)		
				Imperial	Metric		
Gei	neral Information						
2	Model 		in mm	PSE26NSL 63 79 102 114 126 142	PSE12NSL 1600   2000   2600   2900   3200   3600		
3	Power			Electric			
- <del>4</del> - 5	Operator Type 		lb kg	Wa 2600	lkie   1200		
 6	Load Center		in mm	24	600		
7 7	Wheelbase		in mm	43.74	1111		
	Weight Less Battery		lb kg	1421 1466 1587 1609 1631 1675	645   665   720   730   740   760		
Tire	2S						
13	Wheel Size Front (d x w)		in mm	8.27 x 2.76	210 x 70		
14	Wheel Size Rear (d x w)	w)		3.31 x 2.76	84 x 70		
15	Additional Wheels Caster Wheel (d x w)	Wheel (d x w)		3.94 x 1.57	100 x 40		
16	Wheels Number (x = driven)	Front / Rear		1x+	2/2		
17	Track Width		in mm	Inside Straddle + 3.94	Inside Straddle + 100		
Din	nensions						
18	Lift Height		in mm	63 79 102 114 126 142	1600   2000   2600   2900   3200   3600		
20	Collapsed Height		in mm	76.38   92.13   70.47   76.38   82.28   90.16	1940   2340   1790   1940   2090   2290		
21	Extended Height	w/o Load Backrest w/ Load Backrest	in mm	82.68 98.43 122.05 133.86 145.67 161.42	<del></del>		
	Tilles Asm Height in Drive Position			98.19 113.94 137.56 149.37 161.18 176.93	2494   2894   3494   3794   4094   4494 710 / 1150		
23 24	Tiller Arm Height in Drive Position		in mm	27.95 / 45.28			
	Outrigger Height		in mm in mm	3.94	100		
25	Lowered Fork Height			1.97	50		
27	Power Unit Height		in mm	29.92	760		
28	Fork Lengths		in mm in mm	45.28	1150		
29	Fork Dimensions	Thickness x Width		1.57 x 3.94	40 x 100		
30	Width Across Forks			9.92 - 31.50	252 - 800		
31	Headlength		in mm	25.2			
32	Overall Length		in mm		Fork Length		
33	Inside Straddle		in mm	38.62 / 42.56 / 46.50 / 50.43	981 / 1081 / 1181 / 1281		
34	Overall Width	Front	in mm	31.5	800		
		Rear in mm		Inside Straddle + 7.87	Inside Straddle + 200		
35	Fork Carriage Width		in mm	33.27	845		
36	Ground Clearance	w/ Load below Mast	in mm	1.57	40		
37		Center Wheelbase	in mm	1.57	40		
38	Turning Radius		in mm	52.95	1345		
39 Dor	Length w/ Outriggers		in mm	56.14	1426		
Per 40	formance Travel Speed	w/wo I and	1-17-	2.61 / 2.00	40/45		
40	Travel Speed	w/ wo Load	mph km/h	2.61 / 2.80	4.2 / 4.5		
41	Lift Speed	w/wo Load	fpm/m/s	21.65 / 31.50	0.11 / 0.16		
42	Lowering Speed	w/wo Load	fpm/m/s	25.59 / 21.65	0.13 / 0.11		
44	Max Gradeability	w/ wo Load 	%		10		
45 Rat	Service Brake			electromagnetic			
Bal	tery						
	Battery Voltage	24V Lithium battery	V/Ah				
47	(Nominal Capacity	(PSE26N SL)		24 / 60			
	5 Hour Rating)	(1 0 2 2 2 1 1 0 2 )					
 48 	Type of Controller			DC spee	d Control		
49	Battery Weight	24V Lithium battery (PSE26N SL)	lb kg	42	19		

Note: English conversions are approximations. Metric conversions should be done to find true values.