

SPTE33Li

PERFECT ALTERNATIVE TO MANUAL PALLET JACK

3300 LBS





### **Skeleton Design**

The SPTE33Li chassis adopts a skeleton structure reducing the total weight of the vehicle, while ensuring structural strength and integrity. The vehicle weight of 364lbs is 25% lighter than comparable models. This reduced weight provides increased flexibility and improved operations.

Efficiency 25%

### Open Structure

The open structure facilitates the maintenance and maintenance of users.



3.5 Hours Working Time





#### Easy Battery Exchange

The smart design allows easy exchange of the 48 volt battery pack within seconds. When the battery is discharged, lift out and replace with (optional) additional 48 volt battery pack.

Light weight Li-ion Battery Pack (48V/15Ah) for easy exchange.



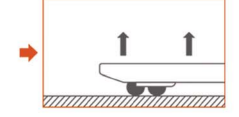


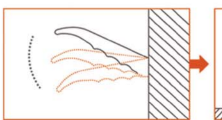
# Noblelift Ergonomic and Smart Handle

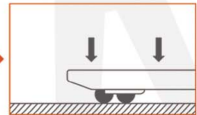
Integrated with operation buttons, battery indicator as well as key switch.

Operations: Lift/Lower/Horn/Belly button
Battery Indicator: Digital
Dual butterfly-style thumb controls for travelling
Dual lift button for both right-handed or left-handed operators







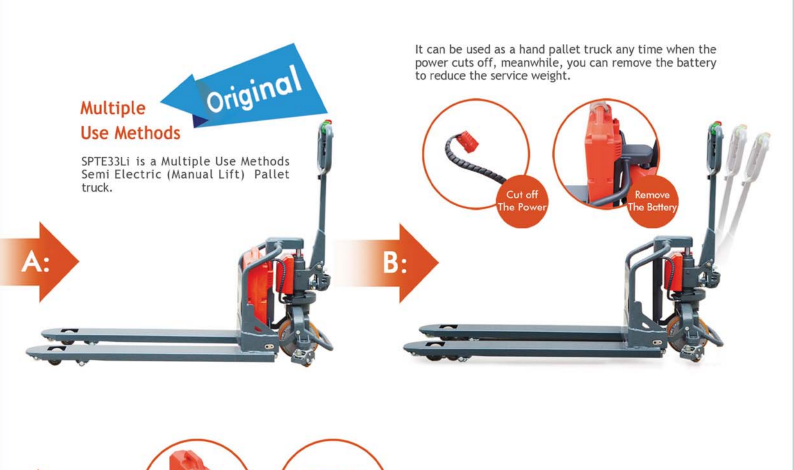


SPTE33Li, fork lifting is manually operated.

## Great Speed & Efficiency

Powerful 500w AC drive motor with excellent speed and efficiency. And ensures lowest maintenance cost and smooth acceleration.





Even when the electric components such as motor, controller or battery are out of service after years of use, the SPTE33X's mechanical parts can continue to be used as a hand pallet truck because of its unique

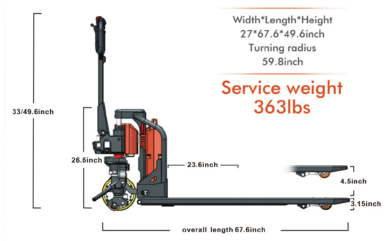


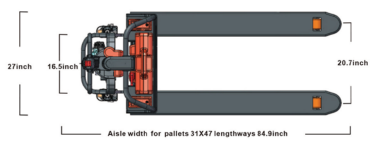
Electronic Componen

Battery Pack

Type sheet for industrial truck acc. to VDI 219			
Distingui	shing mark		
1.2	Manufacturer`s type designation		SPTE33X
1.3	Power(battery, diesel, petrol gas, manual)		Semi Electric
1.4	Operator type		Pedestrian
1.5	Load Capacity / rated load	Q(lbs)	3300
1.6	Load centre distance	X(in)	23.6
1.8	Load distance, centre of drive axle to fork	Y(in)	40
1.9	Wheelbase	Z(in)	52.7
Weight			
2.1	Service weight	(lbs)	363
2.2	Axle loading, laden front/rear	(lbs)	1345/2318
2.3	Axle loading, unladen front/ rear	(lbs)	282/81
Tires, ch	assis		
3.1	Tires		Polyurethane(PU)
3.2	Tire size, front	ΦX W(in)	Ф9Х2.4
3.3	Tire size, rear	ΦX W(in)	Ф3.15×3.66
3.4	Additional wheels (dimensions)	ΦX W(in)	Ф3.15X1.18
3.5	Wheels, number front/ rear(x=driven wheels)		1X+2/2
3.6	Tread, front	b10(in)	16.5
3.7	Tread, rear	b11(in)	20.7
Dimensio	ons		
4.4	Lift height	h3(in)	4.5
4.9	Height of tiller in drive position min. / max.	h14(in)	33/49.6
4.15	Height, lowered	h13(in)	3.15
4.19	Overall length	11(in)	67.6
4.20	Length to face of forks	12(in)	19.6
4.21	Overall width	b1(in)	27
4.22	Fork dimensions	s/e/I(in)	1.9/6.3/48
4.25	Distance across forks	b5(in)	27
4.32	Ground clearance, centre of wheelbase	m2(in)	1.46
4.34	Aisle width for pallets31X47 lengways	Ast(in)	84.9
4.35	Turning radius	Wa(in)	59.8
Performa	ance		
5.1	Travel speed, laden/ unladen	mph	2.7/3
5.2	Lift speed, laden/ unladen	fpm	_
5.3	Lowering speed, laden / unladen	fpm	17.3/17.3
5.8	Gradeability, laden/ unladen	%	3.5/20
Motors	Drive restauration 00.00		0.67
6.1	Drive motor rating S2 60min	HP	0.67
6.2	Lift motor rating at \$3 10%	HP	No.
6.3	Battery acc. to DIN 43531/35/36 A, B, C, no	WAL	No 48∨/14AV
6.4	Battery voltage, nominal capacity K5	V/Ah	22
- 1		(lbs)	<u> </u>
6.5	Battery weight (minimum)	(155)	0.2
- 1	Energy consumption acc: to VDI cycle  Type of drive control	(100)	0.2 AC speed Control

### **Dimensions**





## SPTE33Li

### **Perfect Alternative To Manual Pallet Jack**

### STANDARD FEATURES

Electric propelled, Manual lift and lower

Unique 48V system for high efficiency of energy consumption.

Easy lift-up and replaceable 4x12V/20Ah maintenance-free battery pack

24" load center

Fork size: 27"W x 48"L

9"x2.4" polyurethane drive tire

3.1"x3.7" polyurethane load wheels

Additional stability casters optional

Ergonomic control handle with horn button, emergency belly button

as well as battery indicator

Dual buttery-style thumb control for travelling

Gravity lowering as manual pallet jack

Key switch limits access to approved personnel

Pump motor with relief valve protects system from overloading

Travel speed: 3.0mph (unloaded), 2.7mph (fully loaded)







Lower Cost



More Efficient



AC Drive



Smart design best value motorized pallet truck, perfect alternative to manual pallet jack.

**AUTHORIZED DEALER**