

MOBILE

SESPT44-K 'SPACE SAVER' SELF-PROPELLED PALLET TRUCK

The SESPT44-K compact design self-propelled pallet truck is designed for heavy duty lifting and transporting applications. These units feature full electric lifting and self-propelled movement to enable the operator to safely and more efficiently handle loads in a wide variety of warehouse configurations, and are built with a shorter chassis to provide maximum maneuverability in applications that have limited space.

Able to lift and transport loads up to 4,400 lbs. the SESPT44-K features:

- * variable forward, reverse, drive, braking capabilities
- * automatic neutral braking when throttle is released
- * permanent stop when handle is positioned within 20 degrees of vertical or horizontal position
- * upgraded ergonomically designed control handle with throttle, horn, lift, lower, and safety reverse 'dead-man' buttons
- * 24 volt electrical system
- * key switch
- * emergency power disconnect button
- * handle features 180 degree pivot steering action
- * one piece reinforced heavy duty steel forks with tapered ends for easy pallet entry
- * one piece greaseable hangers
- * onboard charger plugs into any standard 110 volt outlet
- * polyurethane wheels for smooth ride & performance
- * tandem rollers for increased stability on uneven floors
- * stabilizer wheels under body ensures load stability

for more information, please contact a
Mobile Customer Service Representative at:

Phone: (31) 10 296-1884
Fax: (31) 10 296-1879
E-mail: intl@mobilept.com
Website: www.mobilept.com

Specifications:

Capacity: 4400 lbs.
Raised Height: 8"
Lowered Height: 3"
Individual Fork Width: 7"
Overall Fork Widths: 20.5" / 27"
Fork Length: 48"
Overall Length: 71"
Overall Width: 30"
Overall Height: (top of handle): 47"
Turning Radius: 63"
Drive Wheel: 10" dia. Polyurethane
Tandem Load Rollers: 3" dia. Polyurethane
Travel Speed (with load): 2.8 mph
Travel Speed (without load): 3.1 mph
Battery Voltage: 24 volt
Charger: 24 volt
Weight: 1,065 lbs.



the 'SPACE SAVER' compact design offers
more maneuverability in tight applications