

Built-in limit switch and overload protection Ergonomic tiller with dual-hand controls:

- Forward/Reverse (infinitely-variable)

- Raise/Lower
- Safety sounder
- Reversing safety device

Robust plastic fascia:

- Battery Indicator
- Hour Meter
- Emergency Stop
- Key Switch

"

Ultra-manouverable design, vertical steered drive wheel and 1490mm turning radius

Brushless DC motor with electronic control system

> Auto deceleration with intelligent kinetic energy recovery system (KERS) to maximise battery life

Straddle legs with adjustable width from 1132-1532mm, ideal for tight warehouse aisles

- EN ISO3691-1:2012 - EN1175-5:1998/A1:2010

- IQNet / CQC / CNAS

- Based on directive 2006/42/EC

- Based on Directive 2004/108/EC

Optional 'magic-eye' infrared load height adjustment for ergonomic stacking

24v 100Ah deep-cycle sealed

gel batteries with built-in charger

Forged forks with

adjustable width

from 200-800mm

- EN16307-1:2013

- EN 12895:2000

## Simpro's proprietary 'magic-eye' sensor system automatically

adjusts the forks to maintain an ergonomic work height"

Model	Lift height	Capacity	Drive system	Battery	Magic-eye	Height	Length	Width	Straddle width	Weight
SP1016*	1600mm	1000kg	Electric drive with auto-brake Max speed 6km/h	24V / 105Ah deep-cycle sealed gel battery (~60kg)	Optional**	2145mm		1132mm-1532mm (with adjustable outrigger legs— fork-over fixed inrigger legs also available)	892mm-1292mm (adjustable)	~580kg
SP1025	2500mm					1895mm- 3100mm	1500mm			~635kg
SP1030	3000mm					2145mm- 3600mm				~650kg
SP10-CUSTOM	The Quikstak SP10 Series can be customised to suit nearly any application—contact Materials Handling, sales@materialshandling.com.au									

\*Stock models are in **bold**—other models are manufactured to order.

## Quikstak<sup>®</sup> SP10 Series: self-drive pallet stackers with 1-tonne capacity and adjustable forks.





6km/h

Maximum speed



**1.6m-3.0m** Lift height (options: 1.6m, 2.5m, 3.0m)





The Quikstak SP10 Series is a range of self-drive pallet stackers with a one-tonne capacity and 1600mm lift height—optionally increased to 2500mm or 3000mm.

Like all Quikstaks, the SP10 can be fitted with our proprietary 'magic-eye' sensor system, which automatically adjusts the forks to maintain an ergonomic work height as material is stacked or destacked. This technology has been developed since 1994 and offers considerable health and safety benefits for operators.

Despite its compact size, the SP10 features a suite of new S-Series technology, including adjustable forks and straddle legs, a brushless motor, and an ergonomic new tiller with handlemounted controls. However, what really sets the SP10 apart is a tiny 1490mm turning radius and minimum width of 1132mm - there is almost nowhere this stacker can't go!

The Quikstak SP10 complies with a range of international quality and safety standards, and is manufactured in an ISO9000 certified plant. It is the smallest self-drive pallet stacker available which has been specifically optimised for Australasian conditions – combining innovative design with trusted heritage of reliability.

Australia Wide Sales & Service sales@materialshandling.com.au | www.materialshandling.com.au | 1300 25 84 07

