



Marshall Multispread has built a strong reputation in Australian agriculture as the number one selling all-purpose fertiliser spreader with over 9000 machines in the field.

Constantly evolving over the past 30 years to keep up with the demands of modern farming, the 14 tonne trailer model is the big spreader for big farms and contractors.



1 900 Series 914T Standard Equipment

With its endless belt feed system the 900 Series has a proven record for long service life and lower torque requirement from the ground drive. The belt is a heavy-duty fabric woven PVC, driven by an industrial grade rubber-lagged pulley and supported by low maintenance stainless steel rollers. To aid the run of the belt tracking rollers are fitted inside the chassis and a crowned front pulley used for quick and easy adjustment. Hydraulic drive spinners with electronic tacho, tandem suspension and floatation tyres are standard.

2 Feed Drive and Application Rates

The 914T comes standard with hydraulic feedbelt drive that interfaces with compatible 3rd party spreader controllers to enable on-the-go adjustment of fertiliser application rates in the field. Application rates of between 20 kg/ha and 8000 kg/ha can be achieved with the standard PWM hydraulic valve. Call Roesner's Technical Support team for more details on controller compatibility.

3 D Type Spinner

The D Type spinner configuration has an overall diameter of 700mm, with four vanes—two short and two long—and a stainless steel fertiliser chute for optimum placement of product onto the spinner discs. Spread widths between passes for fertilisers such as Urea, DAP and Superphosphate are up to 36m and product like Lime & Gypsum to 14m. Minimal adjustment to spinner set-up is required to change from granulated to non granulated spreading. All testing during the development of the D Type spinners was carried out using Australian industry standards.

4 Tandem Suspension

To reduce crop damage and provide a superior ride in the paddock, a standard feature on the 914T is the tandem suspension. Manufactured by BPW Germany, the suspension combines parabolic springs and a self steering rear axle set. Hydraulic lock out of the rear axle set is engaged when reversing the machine.

MODEL	914T
Nominal Load / Volume	14000kg / 12.1m ³
Hopper Feed Type	Endless Belt
Spinner Type / Size	"D" / 700mm
Spinner Drive — Standard	Hydraulic
Spread Rates — Standard	20kg to 8000kg/hectare
Spread Widths (²)	Granulated up to 36m, non-granulated up to 14m
Speed — Paddock Max	25km/hr (loaded)
Speed — Road Max	80km/hr (empty)
Ground Drive Feed	Hydraulic / VRT with 3rd Party Controller
Length — Overall	6865mm
Width — Overall	2800mm
Height — Overall	2800mm
Weight — Nett (approx)	3750kg
Hopper Length	4460mm
Hopper Width	2300mm
Track — Centre of Tyres	2300mm
Axle	BPW TANDEM
Tyres	550/60-22.5
¹ Allowing for wind conditions, speed and fertiliser consistency	

