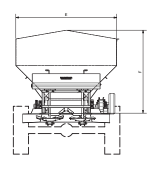


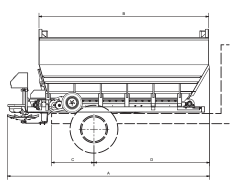
_

MODEL: 5 and 10 tonne truck mounted models.

Multispread









The 5 and 10 tonne capacity truck mounted Multispread units are versatile spreaders designed for larger farming enterprises and contractors.

Model	850TM		950TM	810TM		910TM	
Nominal Load/Volume	5000kg/4.1m3			10000kg/9.0m3			
Hopper Feed Type	Chain/Belt		Endless Belt	Chain/Belt		Endless Belt	
Spinner Type/Size	Type D / 700mm diameter						
Spinner Drive -	Standard 25hp Kohler Petrol Engine with H/D Air Cleaner (1)						
Application Rates	25 to 8000 kg/ha (with ground drive)						
Spread Widths	(2)Granulated up to 32m, non-granulated up to 12m						
Speed (Paddock)	25 km/hr (loaded)						
Ground Drive Feed	Jockey Wheel / 20:1 Gearbox / 4 speed						
Length Overall A		4200mm			4780mm		
Hopper Length B		3000mm			3620mm		
Distance Behind Wheels C	900mm						
Distance from Rear Wheel to Cab D	2900mm						
Hopper Width E	2300mm						
Overall Height F	1180mm 1600mm						

⁽¹⁾ Available with optional hydraulic spinner drive

⁽²⁾ Allowing for wind conditions, machine settings and fertiliser consistency $% \left(1\right) =\left(1\right) \left(1\right) \left($

Model: 5 and 10 tonne truck mounted models.

Marshall Multispread has built a strong reputation in Australian Agriculture as the number one selling all-purpose fertiliser spreader with over 9500 manufactured since the early 1980's. The 5 and 10 tonne capacity truck mounted Multispread units are versatile spreaders designed for larger farming enterprises and contractors, available in the economically priced chain/belt feed 800 Series and the 900 Series with its heavy duty PVC endless feed belt.

800 Series Model 850TM and 810TM Standard Equipment

The feed system on the 800 Series machines includes a 2ply rubber belt attached to a high-grade calibrated 10mm chain and drive sprockets, supported by wear resistant nylon skids ensuring a positive drive. 25HP Petrol engine spinner drive and electronic tacho are standard equipment.

900 Series Models 950TM and 910TM Standard Equipment

With its endless belt feed system, the 900 Series has a proven record for long service life. The belt is manufactured from heavy duty fabric woven PVC which is driven by an industrial grade rubber-lagged pulley and supported by low maintenance stainless steel rollers. To aid belt tracking, troughing rollers are fitted inside the chassis and a front cage roller is used for quick and easy adjustment of belt tension. 25HP Petrol engine spinner drive and electronic tacho are standard equipment.

Type Spinners - Standard on all truck mounted models

The D Type spinner configuration has an overall diameter of 700mm, with four vanes and a stainless steel fertiliser chute for optimum placement of product onto the spinner discs.

Two sets of vanes are supplied with the spreader, the D1 type for spreading non-granulated products and the D2 type for granulated fertilisers. With the D1 configuration, spread widths up to 16m can be achieved for Lime, Gypsum, Composts and Mulch. With the type D2 configuration, spread widths up to 36m can be achieved for granulated fertilisers such as Urea, DAP and Superphosphate. Minimal adjustment to the spinner setup is required when switching between fertiliser types. All testing during the development of the D Type spinners was carried out using the ACCU-Spread testing standard.

Ground Driven Feed belt and Application Rates

A rubber jockey wheel, 20:1 gearbox and combination of 4 sprocket sets provides an application rate range between 20kg/ha and 8000kg/ha independent of ground speed. Simple rate charts for popular fertilisers and the Marshall Multispread mobile calibration app are provided to ensure accurate calibration of fertiliser applications rates.

OPTIONAL EQUIPMENT

Hydraulic Spinner drive, Roll Tarps, Hopper Screens, Loadcell Weighing System, Marshall Multispread MDC app for Variable Rate (VR) application of fertilisers, Feed Door Camera Kit









To find out more visit marshallmultispread.com.au or call 1800 651 288

