

Massey Ferguson 9500 Super Shuttle Series (4 WD)



Massey Ferguson 9500 Super Shuttle Series (4 WD)



hp Range	58
Make	SIMPSONS SJ327E TIII A
Cylinders	3
Cubic Capacity (cc)	2700
Fuel injection pump	Rotary
Type	Dual
Type	Comfimesh
Number of speeds	8 Forward + 8 Reverse
Dimensions	9.50 x 24 Front, 16.9 x 28 Rear
Forward speed @ rated RPM	31.3 kmph
Minimum turning circle radius with brakes (mm)	3485
Type	Live, six splined single speed PTO
Speed	540 RPM @ 1789 ERPM
Lifting capacity (Lower links at horizontal position)	2050 kgf
Three point linkage and controls	Draft, position and response control. Links fitted with Cat 1 and Cat 2 balls (Combi Ball)
Type	Oil immersed brake
Type	Power steering
Electricals	12 V 75 Ah Battery, 12 V 36 A Alternator
Overall length (mm)	3914
Overall width (mm)	1850
Overall height (mm)	2310
Wheel base (mm)	1972
Ground clearance (mm)	379 - Front axle
Total weight (kg)	2660
Fuel tank capacity (L)	60
Additional features	4 WD, Asli side shift, Auxiliary pump, Front weights, Spool valve