

MahindraRise.

MAIN FEATURES



Easy shift transmission

The synchromesh transmission provides smooth shifting on the move while the standard 12F+12R speeds maximise performance with a choice of speeds.

A dedicated left-hand synchronised reverser provides smooth control for maximum productivity during intensive loader and headland operations.

The rear axle has large oil cooled disc brakes and heavy-duty inboard planetary reduction units for strength, safety and reliability.

Superior performance

The 8000/9500 - 4WD series tractors deliver high level productivity at an economical price.

The tractors come standard with a high performance engine, heavy duty synchromesh transmission, designed to match the impressive power and torque characteristics of the engine.

A robustly built housing results in an overall tractor weight of 3042kgs on the 8000 - 4WD and 3240kgs on the 9500 - 4WD tractor.

The 8000/9500 - 4WD series tractors are ideal for primary and secondary tillage, livestock operations, crop protection, mowing, slashing, haulage, loader applications and other basic chores on the farm.

Featuring suspended brake and clutch pedals, the uncluttered platform makes for easy entry and exit. All this combined with an affordable price tag further enhances the overall value offered by a Mahindra Tractor.

High torque NEF engine

The 8000/9500 - 4WD tractors are powered with a turbocharged engine offering an unmatched combination of performance, fuel efficiency and reliability.

They are designed to ensure a flat torque curve and maximized torque levels, as high as 326 Nm on the 9500 - 4WD tractor, ensuring maximum productivity in both PTO and draft applications.

Mahindra 8000/9500 Series Standard Features

FLAT PLATFORM

No more tripping over the Transmission hump or numerous levers. Mahindra 8000/9500 series flat platform makes egress so much easier on and off the Tractor.



EASY ACCESS FUEL

No more having to put the fuel in the top of the bonnet. Mahindra 8000/9500 series Tractors feature a great size, easy to access fuel tank on the left flank of the Tractor.



EASY ACCESS BATTERY

No more having to pull the grill apart just to get to the battery. Mahindra 8000/9500 series tractors' battery box is accessible from one simple star nut on the right flank of the Tractor.



Offering tough and reliable tractors to Australian farmers

Effortless clutch

The low effort dual clutch is a simple reliable unit designed for smooth engagements. The large diameter cerametallic friction discs provide long lasting performance and ample surface area to transfer power effectively.

Heavy duty front axle

The front axle with a 'limited slip differential' provides additional pulling power in tough soil conditions.

The planetary reduction offers high dynamic load carrying capacity and is designed for maximum performance in loader and field operations.

Hydraulics, 3-point linkage and auxiliary remote valves

Sturdy 3-point linkage is employed with the lift rods and stabilisers designed to allow easy implement hook up.

One remote hydraulic valve is standard on the 8000, with the option to have a second valve installed. Two remote hydraulic valves are standard on the 9500.

Operator platform

The side-shift gear controls and suspended brake and clutch pedals provide added leg room and a roomy platform.

The uncluttered operator platform makes for easy entry and exit.



Proven Quality - JAPAN QUALITY MEDAL WINNER

Quality is paramount at Mahindra and we are proud to be the first and only tractor manufacturing company in the world to win the Japan Quality Medal (JQM), a laurel truly hard to earn. It is universally acclaimed as the highest award presented to a company following Total Quality Management (TQM) practices in their entire business operations. JQM recognizes a high level of customer focus, improvements in overall quality and excellence in business processes.

Also, Mahindra was the first tractor company worldwide to win the Deming Application Prize in 2003 for excellence in quality, making it the only tractor manufacturer to receive both distinctions.



JAPAN QUALITY MEDAL WINNER

THE MAHINDRA ML SERIES OF LOADERS

A rugged mainframe with durable boom structure mounted rigidly across chassis.

Self Level Design

The linkage on the loader maintains the bucket in the horizontal position, just by operating the boom, offering safe work performance.

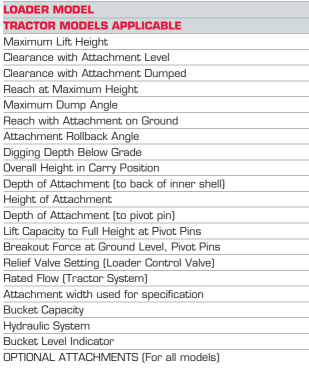
Quick Hitch Design

Switching from buckets to pallet forks, bale spikes etc. is easier and quicker.

Quick Attach Design

The loader can be easily installed and removed with just two pins.

Loader Specifications



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MAHMINDA GEOD
MI 480

ML480			
8000/9500 - 4WD			
3284 mm			
2981 mm			
2485 mm			
550 mm			
47°			
1980 mm			
54°			
110 mm			
1723 mm			
588 mm			
559 mm			
828 mm			
1872 kgf			
2576 kgf			
180km/cm²			
41.5 l/pm			
1981 mm			
0.357 cu.m			
Tractor Pump with Loader Control Valve			
Standard			
Grill Guard, Bale Spikes, Pallet Forks and 4-in-1 Buckets			





WE HAVE BEEN
MAKING TRACTORS
FOR OVER 65 YEARS.



COMPARE THESE MAHINDRA MODELS FOR:

- Synchro-shuttle transmission
- Engine maximum torque
- Number of transmission speeds and full synchromesh gear shift
- Overall tractor weight
- Horsepower per dollar

FOR MORE INFORMATION ON MAHINDRA PRODUCTS PLEASE VISIT OUR WEBSITE:

www.mahindra.com.au/ag
PH: 1800 45 95 75 (TOLL FREE)



SPECIFICATIONS

ENGINE	8000 - 4WD	9500 - 4WD
Compression Ratio	18.4 :1	16:1
Cylinders	4	4
Displacement cc	3192	3533
Engine HP (kW) @ rpm	80 (59.6) @ 2300	92 (68.6) @ 2300
Туре	Four stroke, direct injection, turbo charged, water-cooled, diesel	Four stroke, direct injection, turbo charged, water-cooled, diesel
ELECTRIC		
Alternator	12 Volt, 45 Amps	12 Volt, 45 Amps
Battery Capacity	12 Volt, 88 Amp hours	12 Volt, 88 Amp hours
CLUTCH		
Туре	Dual dry, cerametallic lining	Dual dry, cerametallic lining
TRANSMISSION		
Number of Gears	12 forward, 12 reverse	12 forward, 12 reverse
Туре	Forward-reverse synchro-shuttle with speed synchromesh & range constant mesh	Forward-reverse synchro-shuttle with speed synchromesh & range constant mesh
FRONT WHEEL DRIVE		
Front Axle	Mechanical engagement, limited slip differential & planetary reduction	Mechanical engagement, limited slip differential & planetary reduction
STEERING		
Type	Hydrostatic power	Hydrostatic power
Steering Pump Output	18.92 I/min	18.92 I/min
BRAKES		
Type	Wet disc	Wet disc
HYDRAULIC SYSTEM		
3-Point Linkage	Category 2, with adjustable outside lateral stabilisers	Category 2, with adjustable outside lateral stabilisers and heavy duty telescopic lower links
Auxiliary Remote Valves	1 spool standard	2 spool standard
Lift Capacity	1800 kgs	2500 kgs
Pump Output	41.6 l/min	41.6 I/min
Туре	Open centre, full-live hydraulic with position and draft control	Open centre, full-live hydraulic with position and draft control
PTO		
PTO HP (kW)	67 (49.96)	74 (55.18)
PTO RPM (Engine RPM)	540 @ 2187	540 @ 2187
Туре	Independent two lever engagement	Independent single lever engagement
OPERATING WEIGHT		
Total	3042 kgs	3280 kgs
DIMENSIONS		
Overall Length	4104 mm	4104 mm
Overall Width	1963 mm	2050 mm
Turning Radius with Brakes	3962 mm	3962 mm
TYRES		
Standard Ag (Front/Rear)	11.2x24 / 16.9x30	12.4x24 / 18.4x30
Optional Ag (Front/Rear)	12.4x24 / 18.4x30	N/A

Specifications & design subject to change without notice.



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