6000 SERIES



Company in the World *







Mahindra
Tractors

Key Features: TOUGH, EFFICIENT. Fuel efficient 4 cylinder engines · Best in class operating weight for more EFFORTLESS. 15F / 15R Synchromesh Transmission built in traction, stability and control for with Synchro Shuttle a safer operating environment. Independent 540 and 540 E PTO The New Generation Mahindra 6000 Clear-view instrument cluster and easy series tractors, are designed to perform to use ergonomic controls multiple tasks, passing through the rigors Best in class 3-point lift capacities of works with ease. Loaded with impressive standard Ideal For: features, the complete equipment Agriculture Livestock package offers a high performance 4 Hay Cylinder, Direct Injection, Water cooled, Material Handling Turbo Charged engine, easy shift synchromesh transmission with Synchro shuttle and big lift capacity. Offering a range of tractor HP from 57 to 75 HP and with 4WD, there is always a model to meet your needs.

NEW GENERATION, TECHNOLOGICALLY ADVANCED ENGINE

The 6000 Series tractors are powered by a naturally aspirated, 4 cylinder direct injection diesel engine. They are designed to ensure a flat torque curve and maximized torque levels, FROM 213 Nm TO 305 Nm, ensuring maximum productivity in both PTO and draft applications. Excellent Torque reserve up to 25% gives plenty of lugging ability reducing the need for frequent gear shifts during tough conditions.

HEAVY DUTY TRANSMISSION

The standard 15F+15R, synchromesh heavy duty transmissions are extremely reliable and easy to-use. They incorporate very wide gears providing great strength for the high torque loads being transmitted. The high nos of speed options allows to perform a broad range of farming applications successfully.

The Power shuttle makes shifting between forward and reverse smooth and quick. It eliminates the need to depress the clutch every time you change directions, thereby ensuring maximum productivity during intensive headland operations.

Mahindra

POWERFUL HYDRAULICS AND STURDY 3-POINT LINKAGE.

Heavy and sturdy 3 point linkage is employed to ensure stability and safety. The lower links provide fast and simple attachment of rear mounted implements.

The live powerful hydraulics boasts a maximum lift capacity of 2200 kg for 6060 model & 2600 kg for 6075 model, to handle the heaviest of implements.

Two double acting remote control valves are standard.



HEAVY DUTY FRONT AXLE

High reliability in loader and field operations is ensured by using the front axle which is designed for higher class tractors.

In the 4WD models, the epicyclic reduction offers high dynamic load carrying capacity and is designed for maximum performance in loader and field operations. The responsive hydrostatic steering has a tight steering angle, for effortless maneuvering even in confined areas.

COMFORTABLE WORK ENVIRONMENT

The fully flat operator deck with side shift gear levers, suspended brake and clutch pedal provides lots of legroom and a spacious work area.



TRACTOR SPECIFICATIONS

| TRACTOR | 6060 4WD | 6075 4WD |
|------------------------------|--|--|
| ENGINE | | |
| Туре | Four Stroke, Direct Injection, Turbocharged, Water Cooled Diesel Engine | Four Stroke, Direct Injection, Turbocharged, Water Cooled Diesel Engine |
| Cylinders | 4 | 4. |
| Engine HP @ rpm | 57 HP @ 2100 | 75 HP @ 2100 |
| Displacement cubic (cc) | 3533 | 3822 |
| ELECTRICAL | | |
| Battery Capacity | 12V, 88AH | 12V, 100AH |
| Alternator | 12V, 45A | 12V, 55A |
| СLUTCН | | |
| Туре | Dual Diaphragm Type | Dual Diaphragm Type |
| TRANSMISSION | | |
| Туре | Mechanical Partial Synshromesh | Mechanical Partial Synshromesh |
| Number of Gears / Speeds | 15 Forward, 15 Reverse with Synchro Shuttle | 15 Forward, 15 Reverse (F/R Shuttle) |
| STEERING | | |
| Туре | Hydrostatic Power Steering | Hydrostatic Power Steering |
| BRAKES | | |
| Туре | Mechanical, Oil Immersed, Multi Disc Brakes | Mechanical, Oil Immersed, Multi Disc Brakes |
| HYDRAULIC SYSTEM | | |
| Туре | Live Hydraulics with draft & position control | Live Hydraulics with draft & position control |
| 3-Point Linkage | Cat II 3 Point linkage with check chain | Cat II 3 Point linkage with stabilizer bar |
| Lift Capacity (Kg.) | 2200 | 2600 |
| Rear Auxiliary Remote Valves | Double spool | Double spool |
| РТО | | |
| Туре | Rear mounted 8 spline 2 speed PTO | 3 Speed SLIPTO |
| PTO RPM (Engine rpm) | 568 @ 2100 | 540 @ 1993/ 540 @ 1470 / Rev PTO |
| PTO HP | 49.5 | 66 |
| OPERATING WEIGHT | | |
| Total [Kg.] | 3170 | 3370 |
| DIMENSIONS with Ag Tires | | |
| Overall Length (mm) | 3695 | 3750 |
| Overall Width (mm) | 1990 | 1990 |
| TIRES Sizes and Options | | |
| Ag (Front / Rear) | 9.5 X 24 | 12.4 X 24 |