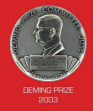
O5 SERIES



Tractor
Company
in the World*







Mahindra
Tractors

SUPERIOR RELIABILITY Key Features: 4 Cylinder water-cooled direct Weight adjustment seat for & PERFORMANCE additional comfort injection diesel engine ranging from 57 to 65 HP 8F / 2 R full constant mesh These 2WD tractors are designed to • 13 % back up torque transmission with High Low Selector. help farmers get superior and reliable • 233 Nm torque Standard PTO 540 rpm performance every time. These Standard Power steering Best in class lift capacity tractors with their high performance engine, easy shift transmission advantageous PTO and big lift Ideal For: capacity are ideal for performing all · Agriculture - primary and Material Handling kinds of farming operations. secondary tillage Haulage Livestock operations Crop Protection

POWERFUL & EFFICIENT ENGINE

The Mahindra NEF series of engines offers an unmatched combination of performance, fuel consumption and reliability. The high displacement coupled with modern design ensures maximized torque levels, with excellent torque characteristics.

HEAVY DUTY TRANSMISSION

The standard 8 forward and 2 reverse, heavy duty transmissions are extremely reliable. The transmission incorporates very wide gears, offering great strength to cater for the high torque loads being transmitted. The foot operated differential lock allows power to be applied equally to both rear wheels for maximum traction when needed.



The heavy duty front axle is adjustable to adapt to a wide variety of applications. The axle oscillation of up to 12 degrees allows the tractor to counter uneven terrain. The responsive hydrostatic steering with a tight steering angle makes getting in and out of confined areas easy.



Mahindra

POWERFUL HYDRAULICS AND 3-POINT LINKAGE

The live powerful hydraulics boasts a maximum lift capacity of 1800 kg to handle the heaviest of implements.

Heavy and Sturdy 3 Point linkage is employed to ensure stability and safety. The lift rods and stabilizers are designed to allow easy implement hook up.

EFFORTLESS CLUTCH

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





TRACTOR SPECIFICATIONS

TRACTOR	6005 DI	7005 DI
ENGINE		
Туре	Four Stroke, Direct Injection, Water Cooled Diesel Engine	Four Stoke, Direct Injection, Inline Fip Water Cooled Engine
Cylinders	4	4
Engine HP @ rpm	57 HP @ 2100	65 HP @ 2200
Displacement cubic (cc)	3532	3532
ELECTRICAL		
Battery Capacity	12V, 88AH	12V, 88AH
Alternator	12V, 36A	12V, 36A
CLUTCH		
Туре	Heavy Duty Diaphragm Clutch (Optional - Dual Clutch)	Dual Clutch
TRANSMISSION		
Туре	Fully Constant Mesh	Fully Constant Mesh
Number of Gears / Speeds	8 Forward & 2 Reverse With High-low Selector	8 Forward & 2 Reverse With High-low Selector
STEERING		
Туре	Mechanical (Opt: hydrostatic Steering)	Hydrostatic Steering
BRAKES		
Туре	Oil Immersed Brakes	Oil Immersed Brakes
HYDRAULIC SYSTEM		
Туре	Fully-live, With Position & Draft Control	Fully-live, With Position & Draft Control
3-Point Linkage	Cat II 3 Point Linkages With Stabillizer Bar	Cat II 3 Point Linkages With Stabillizer Bar
Lift Capacity (Kg.)	1650	1800
Rear Auxiliary Remote Valves	NA	Double
РТО		
Туре	Standard PTO	Optional - Live PTO
PTO RPM (engine rpm)	540 @ 1944	540 @ 1944
PTO HP	46.66	57
OPERATING WEIGHT		
Total (Kg.)	2280	2690
DIMENSIONS with Ag Tires		
Overall Length Inches (mm)	3400	3670
Overall Width Inches (mm)	1965	2228
TIRES Sizes and Options		
Ag (Front / Rear)	7.5 X16 16.9 X 28	7.5 X16 16.9 X 28