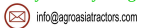


Massey Ferguson MF260 - 60 HP Turbo

A Multipurpose Tractor



- High Performance, Fuel Efficient, Diesel Turbo Engine.
- Less Smoke Emission Due to Better Fuel Burning.
- Oil Cooler Added for Effective Cooling.
- High PTO Power for Efficient Operation of Tube Wells,
 Rotavators, Threshers etc.
- Robust Straddle Rear Axle.
- Efficient Oil Immersed Multi-Disc Brakes.
- Spring Suspension Deluxe Seat.
 Buy Massey Ferguson MF 260 60HP Model 2019





+92 317 0001 572 +92 317 0001 715

Maximum Engine Power at 2,250 rpm 60 (B.S) hp*

Maximum Torque at 1,600 rpm 212Nm

Maximum PTO Power at Rated Engine Speed 48hp**

* Certified at BS AU 141a : (1971)

** Manufacturer's Estimate

Engine

Performance

Type Diesel T 3.1524 Number of Cylinders Injection Direct Bore 91.4 mm Stroke 127.0 mm Capacity (litres) 2.5 L Compression Ratio 15.5:1 Aspiration Turbo Starting Aid Thermostart Throttle Control Hand and Foot Cooling Water Air Cleaner Type Oil Bath Air Pre-Cleaner Over Bonnet, Air Swirl Fuel Filter Dual, High Capacity Exhaust Vertical Muffler Under Bonnet Oil Cooler Air Colled, Fin Type

Electrics

 Voltage
 12V, Negative Earth

 Battery
 110 Ah

 Starter
 2.2 kW

 Alternator
 32 Amp

Clutch

Type

Type Dual Clutch Diameter 305,254 mm

Sliding Spur

Transmission

Number of Gears 8 Forward, 2 Reverse Road Speed at 2,250 Engine RPM 14.9/13-28 Rear Tyres Gear Speed (km/hr) Forward 1 (First Low) 27 Forward 2 3.9 Forward 3 5.3 Forward 4 7.2 Forward 5 (First High) 10.7 Forward 6 15.6 Forward 7 21.3 Forward 8 28.7 Reverse 1 (Low) 3.6 Reverse 2 (High) 14.5

Power Take-Off

Type Live Engine Speed at 540 PTO rpm 1,789 rpm Shaft Diameter 35mm Number of Splines 6

Hydraulics

Functions

Draft Control
Position Control
Responce Control
Constant Pumping
Pump Type
Reciprocating Ferguson Pump
Max. Oil Flow
16 L / min
Max. Pressure
21 MPa at Normal Operating Temprature

Max. Lift Capacity with Lower Links Horizantal 2,145 kg
Lower Links With Cat, I & II Interchangeable Balls



Front Axle

Type Box Section, Adjustable

Steering

Steering Manual

Rear Axle & Brakes

Axle Type Straddle with Epicyclic Reduction
Brake Type Oil Immersed Multi-Disc
Brake Actuation Mechanical
Parking Brake Hand Lever Operated

Instrumentation

Gauges Tachometer, Hour Meter, Fuel Level,
Battery Condition & Water Temperature
Warning Lights Direction Indicators, Electric Charge,
Headlight Main Beam, Low Engine Oil
Pressure, Brake Lights

Tyres

Front 7.50 - 16 (6PR) Rear 14.9 / 13 - 28 (6PR)

Track Adjustment

Front 1,245 - 1,854 mm Rear 1,423 - 2,134 mm

Weights & Dimensions

WEIGHT	
Max. Weight Front Axle	729 k
Max. Weight Rear Axle	1,171 k
Gross Weight	1,900 k
DIMENSIONS	
Wheel Base	1,892 mn
Overall Length	3,260 mn
Overall Width (Min)	1,890 mn
HEIGHT	
Over Exhaust	2,220 mn
Over Steering Wheel	1,490 mn
TURNING CIRCLE	
With Brakes	5,840 mn
Without Brakes	6,580 mn
GROUND CLEARANCE	

Under Gear Box Capacities

 Fuel Tank
 47.5 L

 Engine Pump
 6.8 L

 Cooling System
 10.2 L

 Hydraulic System
 36.0 L

 Steering Box
 0.9 L

 Oil Bath Air Cleaner
 0.5 L

400 mm

Standard Equipment

Weight Frame without Weights, Standard Tool Box with Set of Tools, Top Link End Cat I, Cat I & II Balls, Check Chains & Operator's Manual.

Optional Equipment

Front End Weights Sun Canopy Swinging Drawbar