

# MASSEY FERGUSON

# MF 360

2WD  
60 BS

Simple yet powerful machinery from Massey Ferguson  
Available in 2 Wheel Drive, Cab and Platform

## KEY FEATURES

- Fuel Efficient, High Performance 4 Cyl.Engine
- Straightforward 8 x 2 Mechanical Transmission
- 2,145Kg Rear Lift Capacity & Heavy Duty Productivity
- 1<sup>ST</sup> Choice Of African Farmers



This picture is for illustrative purpose only.

**TÜV**  
AUSTRIA  
(ISO 9001: 2015 Certified)

+971 55 882 5067    mrkt@agripakgroup.com    agripakgrouppage    agripakgroup    www.agripakgroup.com

**AGRIPAK**  
Group

LEADERSHIP WITH FUTURISTIC VISION  
ASSURANCE OF QUALITY & RELIABILITY  
INNOVATION, DEDICATIONS & PERFORMANCE

# SPECIFICATION MF 360<sup>2WD</sup>

60 BS Horsepower 2-wheel drive tractor

## PERFORMANCE

Engine Power at 2250 rpm	60 (B.S) HP
Torque at 1600 rpm	212 Nm
PTO Power at rated	48 hp*
Engine Speed	
* Engine certified to BS. AU 141a	

## ENGINE

Type	Diesel / T3.1524
No. of Cylinders	3
Injection	Direct Injection
Bore	91.44 mm (5.0 in)
Stroke	127 mm (5.0 in)
Capacity	2.5 Liter (152.7 Cu. Ins.)
Aspiration	Natural
Compression Ratio	16.5:1
Starting Aid	Thermostat
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

Note: This is premium heavy duty engine with tufted crankshaft for longer life in adverse conditions.

## ELECTRICS

Voltage	12 V, Negative Earth
Battery	118 Ah
Alternator/Starter	32 Amp
Starter	2.2 KW

## CLUTCH

Type	Dual
Operation	305 x 254 mm

## POWER TAKE-OFF

Type	Live
Operation	Dual Clutch, Pedal operated
Speed	540 rev/min
@ engine speed	1789 rev/min
Shaft Diameter	35 mm
No. of Splines	6

## WHEELS & TYRES

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

## STEERING

Type	Manual
------	--------

## TRANSMISSION

Type: Sliding Spur  
 Number Of Gears: 8 Forward, 2 Reverse  
 Road Speed at 2250 Engine rpm with 14.9/13-28 Rear Types

Gear	8 Speed (km/h)
Forward 1 (first low)	2.6
Forward 2	3.8
Forward 3	5.2
Forward 4	7.0
Forward 5 (first low)	10.4
Forward 6	15.2
Forward 7	20.8
Forward 8	28.0
Reverse 1 (low)	3.5
Reverse 2 (high)	14.1

## HYDRAULICS

Functions	Draft Control, Position Control, Response Control, Constant Pumping, Reciprocating
Pump Type	Ferguson Pump 16 litre/min
Maximum Oil Flow	21 MPa at normal operation temperature
Maximum Pressure	2145 Kg
Max. Lift Capacity with lower links horizontal	with Cat 1 & 2, interchangeable Ball end, Linkage check chain

## FRONT AXLE

Type	Box Section, Adjustable
Steering	Manual

## REAR AXLE & BREAKS

Front Drive	Outboard epicyclic
Brake Type	Drum Brake
Actuation	Mechanical, Independent Locked together
Parking Brake	Hand Lever Operated
Differential Lock	Mechanical
Dimensions	355mm x 50mm (14inx2in)

## TRACK ADJUSTMENT

Front;	1275 - 1884 mm
Rear	1438 - 2125 mm

## OPERATOR AREA

Seat:	Cushioned or spring suspension
Fenders	Flat Top

## INTRUMENTATION

Gauges	Tachometer/Hourmeter, Fuel Level, Battery Level, Water Temperature
Warning Lights	Direction Indicators, Electric Charge, Headlight Main Beam, Oil Pressure, Brakes Lights

## WEIGHT & DIMENSIONS

Weight with full fuel, Oil and water.  
 Weight - Total 2010 Kg  
 Dimensions  
 Length - Overall 3353 mm  
 Width - minimum 1890 mm  
 Height - over exhaust 2236 mm - over steering  
 Wheel 1499mm  
 Wheel base 2032 mm  
 Turnin Circle with brakes 5867 mm without brakes 6833 mm

## CAPACITIES

Fuel Tank	47.5 litre
Engine Sump	6.8 litre
Cooling System hydraulic System	10.2 litre
Steering Box	36.0 litre
Oil Bath Air Cleaner	0.9 litre
	0.5 litre

## STANDARD EQUIPMENT

Weight Frame (With Out Weights), Standard Tool Box ,Top Link with, Cat-1 & 2 balls, Check Chains, ,Spring Suspension Seat , Operator's Manual (Electronic)

## OPTIONAL EQUIPMENT

External Power Steering  
 Simple/ROPS Style Sun Canopy, Cabin (Non-A/C), 9 Hole Drawbar, Pintle Hook, Swinging Draw Bar, Adjustable Hook, Hydraulic Hitch, External Electric Switch, PTO Belt Pulley, International Warranty Tool Kit, Front Weights, Stabilizer Chains, Hydraulic Quick Couplings, Service "Field kit", Grease Gun, Spanner, Wheel Pana, Selector Valve, Service Filters , Front Mud guards, 5 to 8 Ton Hydraulic Jack , Maintenance spare parts (1&2 Year).

+971 55 882 5067    mrkt@agripakgroup.com    agripakgroup page    agripakgroup    www.agripakgroup.com



For further information



Group