MASSEY FERGUSON

Simple, Yet Powerful Machine From Massey Ferguson Available in 2 & 4 - Wheel Drive

KEY FEATURES

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









mrkt@agripakgroup.com f agripakgrouppage agripakgroup











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

SPECIFICATIONS MF 375 2WD

75 Hp Horsepower 2-wheel drive tractor

PERFORMANCE

75 (B.S) HP Engine Power at 2250 rpm Torque at 1600 rpm 290 Nm 69.5 hp*

Engine Speed

PTO Power at 540 rpm 63.0 hp * Engine certified to BS. AU 141a (1971)

ENGINE

Diesel A4 248/4.41 Туре

No. of Cylinders

Injection 101 mm 127 mm (5.0 in)

Capacity 4.07 Liter **Aspiration** Natural Starting Aid Thermostrat 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

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

ELECTRICS

12 V, Negative Earth

96 Ah Battery

Alternator/Starter

45 Amp/2.8 kW Head Lights, Side Lights Brake Light, Rear work Lamp

Safety Start

CLUTCH

305 x 254 mm Lining Material Cerametallic

POWER TAKE-OFF

Operation

@ engine speed 1789 rev/min Shaft Diameter

No. of Splines

WHEELS & TYRES

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

TRANSMISSION

8 Speed Sliding Spur 8 Forward, 2 Reverse 16.9/14x30 rear tyres

Gear		o speed (km/n)
Forward 1	(first low)	2.3
Forward 2		3.4
Forward 3		4.7
Forward 4		6.3
Forward 5	(first low)	9.3
Forward 6		13.6
Forward 7		18.6
Forward 8		25.0
Reverse 1	(low)	3.2
Reverse 2	(high)	12.7

HYDRAULICS

Draft Control, **Functions**

> Position Control, Response Control, **Constant Pumping**

Reciprocating Pump Type Ferguson Pump

16.7 litre/min

Maximum Pressure operation temperature

2145 Kg

changeable Ball end, with lower links Linkage check chain

FRONT AXLE

Manaul or Hydrostatic

REAR AXLE & BREAKS

Front Drive Outboard epicyclic Oil Immersed, Multi-Disc

Hydraulic Brake Pedal Pendant Braking Area 1774 sq.cm

Parking Brake Hand Lever Operated

Diffrential Lock Mechanical

TRACK ADJUSTMENT

1271 - 1881 mm Rear 1423 - 2134 mm (56-84)

OPERATOR AREA

Seat: Cushioned or spring

Fenders Flat Top

INTRUMENTATION

Fuel Level, Battery Level,

Water Temperature

Warning Lights Direction Indicators,

Battery Charge, Headlight Main Beam, Low Engine,

Brakes Lights & Auxiliary

WEIGHT & DIMENSIONS

Weight with full fuel, Oil and water.

Weight - Total 2355 Kg

Length - Oerall 3670 mm Width - minimum 1970 mm Height - over exhaust 2485 mm

- over steering Wheel base 2170 mm Turnin Circle

with brakes 7260 mm without brakes 8095 mm Ground Clearance 465 mm

CAPACITIES

108.0 litre Fuel Tank **Engine Sump** Cooling System 15.2 litre Hydraulic System 36.0 litre 2.0 litre 0.7 litre Brake Oil 0.25 litre

STANDARD EQUIPMENT

Weight Frame with Quick Attach Front Weights, Tool Box with Spanner set, Sun Canopy ROPS Style, Swinging Draw Bar, Top Link and its Ends, Cat-2 balls, Check Stabiliser Suspension Seat, Hydraulic Independent Controls, Service "Fieldkit" and Operator's Manaual.

OPTIONAL EQUIPMENT

9 Hole Drawbar, Pintle Hook (Heavy Duty), Auto Hitch, External Electric Switch,

PTO Belt Pulley

International Warranty Tool Kit

+971 55 882 5067









🗰 www.agripakgroup.com





For further information



MODEL 2025

NEW FEATURES M

75 Hp Horsepower 2-wheel drive tractor



NEW FUEL CAP



GEARBOX & TRANSMISSION



CHARGING PORTS



REAR MIRRORS



MAINTENANCE-FREE BATTERY



BONNET LOCKS



MUDGUARD HANDLE















For further information

