HP/Nm | MF360/2

Simple yet powerfull machinery specially for Economical Farming



VISION INNOVATION LEADERSHIP QUALITY RELIABILITY SUPPORT PRIDE COMMITMENT





Email: sales@agrimontgroup.com Web: www.agrimontgroup.com ctor according to Normal Requirements

PERFORMANCE:

Engine Power at 2250 rpm 60 (B.S) HP Torque at 1350 rpm 212 Nm PTO Power at rated 48 hp*

Engine Speed

* Engine certified to BS.AU 141a

ENGINE:

Type Diesel, T 3.1524

No. of Cylinders 3

Injection Direct Injection 91.4 mm

Bore Stroke 127 mm (5.0 in)

Capacity 2.5 Liter (152.7 Cu. Ins.)

Aspiration Natural Water Cooled Oil Cooler

Compression Ratio 16.5:1 **Thermostart** Starting Aid 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

ELECTRICS:

Voltage 12 V, Negative Earth

Battery 118 Ah

Alternator/Starter 2.2kW/32 Amp Light

Head Lights, Side Lights, Brake Light, Direction

Indicators, Rear Work Lamp

Safety Start Transmission & PTO Other Horn

7 Pin Trailer Socket

CLUTCH:

Type Dual

305 x 254 mm (12 x 10 in) Operation

POWER TAKE-OFF:

Type Live PTO

Dual clutch, pedal operated Operation

Speed 540 rev/min @ engine speed 1789 rev/min **Shaft Diameter** 35 mm (1.375 in)

No. of Splines

WHEELS AND TYRES:

Front 7.50-16 6PR Pressed 14.9/13-28 6PR Pressed Rear

TRANSMISSION:

8 Speed Sliding Spur 8 Forward, 2 Reverse

Road Speed - @ 2250 engine rpm with

14.9/13x28 rear tyres

8 Speed (km/h) Gear Forward 1 (first low) 2.6 Forward 2 3.8 5.2 Forward 3 7.0

Forward 4 Forward 5 (first high) 10.4 Forward 6 15.2 Forward 7 20.8 28.0 Forward 8 Reverse 1 (low) 3.5 14.1

HYDRAULICS:

Reverse 2 (high)

Draft Control, **Functions**

Position Control, Response Control, Constant Pumping Reciprocating

Pump Type Ferguson Pump

Maximum Oil Flow 16 litre/min Maximum Pressure 21 MPa at normal

operating temperature Max. Lift Capacity

with lower links horizontal

2145 Kg with Cat 1 & 2, Interchangeable Ball end, Linkage check chain

FRONT AXLE:

Type Box Section Adjustable

Steering Hydrostatic

REAR AXLE & BRAKES:

Oil immersed, multi-disc Brake Type

Brake Actuation Mechanical

Straddle axle with Epicyclic Axle Type

Reduction Unit Hand Lever Operated

Parking Brake Diffrential Lock Mechanical

Dimensions 355mm x 50mm (14in x 2in)

TRACK ADJUSTMENT:

Front: 1275 - 1884 mm Rear: 1438 - 2125 mm

OPERATOR AREA:

Seat Cushioned or spring

suspension

Fenders Flat Top







INSTRUMENTATION:

Tachometer/Hourmeter. Gauges

Fuel Level, Battery Level,

Water Temperature

Warning Lights Direction Indicators.

Electric Charge, Headlight Main Beam, Oil Pressure, Brakes Lights, Auxiliary

Socket

WEIGHTS & DIMENSIONS:

Weight with full fuel. Oil and Water. Weight - Total 2010 Ka

Dimensions

Length - Overall 3353 mm Width - minimum 1890 mm Height - over exhaust 2236 mm

- over steering

Wheel 1499 mm

Wheel base

2032 mm **Turning Circle**

- With brakes 5867 mm Without brakes 6833 mm

Ground Clearance 400 mm (under Gear Box)

CAPACITIES:

47.5 liter Fuel Tank **Engine Sump** 6.8 liter Cooling System 10.7 liter Hydraulic System 36.0 liter Steering Box 2.0 liter Oil bath air cleaner

STANDARD EQUIPMENT:

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

0.5 liter

OPTIONAL EQUIPMENT:

Cabin (A/C Non-A/C),

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

PTO Belt Pulley

International Warranty Tool Kit Quick Attach Front Weights

