# HP/Nm | MF385 2x4

Simple yet powerfull machinery specially for tough Enviornment Available in 2- and 4-Wheel Drive



**VISON INNOVATION LEADERSHIP QUALITY RELIABILITY SUPPORT PRIDE COMMITMENT** 





Email: sales@agrimontgroup.com Web: www.agrimontgroup.com

# **PERFORMANCE:**

Max. Engine power @ 2,200 rpm 85 hp<sup>3</sup> Max. Torque @ 1,400 rpm 291 Nm Max. PTO power @ Rated 70 hp\*\* Engine rpm

\*Certified to BS AU 141a \*\* Manufacture's estimate

# **ENGINE:**

Diesel 4.41 Type No. of Cylinders Injection Direct Bore 101 mm 127 mm (5.0 in) Stroke Capacity 4.1

Aspiration Natural Compression Ratio 15.3:1 Starting Aid Thermostart Hand and Foot Throttle Control Cooling Water Air Cleaner Type Oil Bath

Air Pre-Cleaner Over Bonnet, Air Swirl Fuel Filter **Dual High Capacity** Vertical; Muffler Exhaust **Under Bonnet** 

Water Cooled Oil Cooler

# **ELECTRICS:**

Voltage 12V, Negative Earth Battery 110 or 96 Ah Alternator/Starter 45 Amp/2.8 KW Head Lights, Side Lights FRONT AXLE:

Brake Light, Direction Indicators, Rear Work

Lamp Safety Start Transmission & PTO

Other Horn

7 Pin Trailer Socket

# CLUTCH:

Type Dual 305x254 mm Diameter Lining Material Cerametallic

# **POWER TAKE-OFF:**

Live Type Operation Dual clutch, pedal opr. 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) 7.50-16 6PR Pressed Rear 18.4 / 15-30 (6PR) 18.4 / 15-30 6PR Pressd

Optional 13.6-38 6PR Pressed

TRANSMISSION:

8 Speed Sliding Spur 8 Forward, 2 Reverse

Road Speed - At rated engine speed with 18.4/15-30 Rear Tyres

Gear 8 Speed (km/hr) Forward 1 (first low) 27 Forward 2 3.7 Forward 3 5.1 Forward 4 6.8 Forward 5 (first high) 10.4 Forward 6 15.2 Forward 7 20.8 Forward 8 27.9 Reverse 1 (low) 3.5 Reverse 2 (high) 14.1

**HYDRAULICS:** 

Draft Control, Position **Function** 

Control. Response Control. **Constant Pumping** 

4 Piston, Ferguson Pump Pump Type

Maximum Oil Flow 16 7 liters / min

21 MPa at normal operating Maximum pressure temperature

Maximum Lift Capacity 2145 kg with Lower Links with Cat 2, Interchangeable

Ball end, Linkage Check Chain at Lower Links

Horizontal

Type Adjustable

Steering Manual or Hydrostatic

**REAR AXLE & BRAKES:** 

Straddle with epicyclic Axle Type

Reduction

Brake Type Oil immersed, Multi-Disc Actuation

Hydraulic Brake Pedal Pendant 1,774 Sq. cm. **Brakes Area** 

Parking Brake Hand Lever Operated

Diffrential Lock Mechanical

CAPACITIES:

Fuel Tank

**Engine Sump** 

Cooling System

108.0 lit 7.5 lit 15.2 lit 36.0 lit

2 lit

Hydraulic System Hydrostatic Steering Reservoir

Oil Bath Air Cleaner

0.7 lit

# TRACK ADJUSTMENT:

Front Axle 1271 - 1881 mm Rear Axle 1423 - 2134 mm







**INSTRUMENTATION:** 

Tachometer, Hourmeter, Gauges

Fuel Level, Battery Level & Water Temperature

Warning Lights **Direction Indicators** 

> Electric Charge, Headlight Main Beam, Low Engine Oil Pressure, Brake Lights &

**Auxiliary Socket** 

**WEIGHTS & DIMENSIONS:** 

Weight with full fuel, Oil and Water Weight - Total 2440 Kg

Dimensions

Length - Overall 3760 mm 1871 mm Width - minimum Height - over exhaust 2485 mm - over steering 1781 mm

wheel

2286mm Wheel base

Turning Circle

7502 mm - Without Brakes

**Ground Clearance** 

**Under Gearbox OPERATOR AREA** 

Cushioned or Spring Seat

501 mm

Suspension Flat Top Fenders

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 Chains & Chain Stablisers Spring Suspension Seat Hydraulic Independent Controls

Service "Fieldkit" and Operator's Manual

# **OPTIONAL EQUIPMENT:**

Cabin (A/C Non-A/C) 9-Hole Draw Bar, Pintle Hook, Auto Hitch External Electric Switch **PTO Belt Pulley** 

International Warranty Tool Kit

For futher information please contact