# HP/Nm | MF375 2x4

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



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





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

# MF 375 2x4

### PERFORMANCE:

Engine Power at 2200 rpm 75 (B.S) HP
Torque at 1400 rpm 290 Nm
PTO Power at rated 69.5 hp\*

Engine Speed

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

#### **ENGINE:**

Type Diesel A4.248/4.41

No. of Cylinders 4 Injection Direct Bore 101mm Stroke 127 mm (5.0 in) Capacity 4.07 Liter Aspiration Natural Compression Ratio 16.0:1 Starting Aid **Thermostart** Hand and Foot Throttle Control

Cooling Water Air Cleaner Type Oil Bath

Air pre-cleaner Over-bonnet, Centrifugal Fuel Filter Dual, High Capacity

Exhaust Vertical, Muffler under Bonnet

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

#### **ELECTRICS**:

Voltage 12 V, Negative Earth

Battery 110 Ah

Alternator/Starter 45 Amp/2.8 kW Light Head Lights, Side

t Head Lights, Side Lights, Brake Light, Direction

Indicators, Rear Work Lamp

Safety Start Transmission & PTO

Other Horn

7 Pin Trailer Socket

#### CLUTCH:

Type Dual

Operation 305 x 254 mm (12 x 10 in)

Lining Material Cerametallic

## POWER TAKE-OFF:

Type Live

Operation Dual clutch, pedal operated

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

No. of Splines 6

#### WHEELS AND TYRES:

Front 7.50-16 6PR Pressed
Rear 16.9/14-30 6PR Pressed
Optional 13.6-38 6PR Pressed





Forward 2 3.4
Forward 3 4.7
Forward 4 6.3
Forward 5 (first high) 9.3
Forward 6 13.6

8 Speed Sliding Spur 8 Forward, 2 Reverse

2.3

Road Speed - At rated engine speed with

Forward 7 18.6 Forward 8 25.0 Reverse 1 (low) 3.2 Reverse 2 (high) 12.7

#### **HYDRAULICS:**

TRANSMISSION:

16.9/14x30 rear tyres

Forward 1 (first low)

Gear

Functions Draft Control,

Position Control, Response Control, Constant Pumping Reciprocating

8 Speed (km/h)

Pump Type Reciprocating Ferguson Pump Maximum Oil Flow 16.7 litre/min

Maximum Pressure 21.2 MPa at normal

operating temperature

Max. Lift Capacity
with lower links
horizontal

2145 Kg
with Cat 2, Interchangeable
Ball end, Linkage check

chain

#### FRONT AXLE:

Type Adjustable

Steering Manual or Hydrostatic

#### **REAR AXLE & BRAKES:**

Front Drive Outboard epicyclic
Brake Type Oil Immersed, Multi-Disc

Actuation Hydraulic
Brake Pedal Pendant
Braking Area 1774 sq.cm

Parking Brake Hand Lever Operated

Diffrential Lock Mechanical

#### TRACK ADJUSTMENT:

Front: 1271 - 1881 mm

Rear: 1423 - 2134 mm (56 - 84 in)

#### **OPERATOR AREA:**

Seat Cushioned or spring

suspension Fenders Flat Top

**INSTRUMENTATION:** 

Gauges Tachometer/Hourmeter,

Fuel Level, Battery Level, Water Temperature

Warning Lights Direction Indicators,

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

Auxiliary socket

465 mm

#### **WEIGHTS & DIMENSIONS:**

**Weight** with full fuel, Oil and Water. Weight - Total 2355 Kg

**Dimensions** 

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

over steering

Wheel 1730 mm

Wheel base 2170 mm

Turning Circle
- With brakes 726

With brakes 7260 mmWithout brakes 8095 mm

Ground Clearance (under Gear Box)

#### **CAPACITIES:**

Fuel Tank 108.0 liter Engine Sump 7.5 liter Cooling System 15.2 liter Hydraulic System 36.0 liter Hydrostatic Steering 2.0 liter

reservoir

Oil bath air cleaner 0.7 liter Brake Oil 0.25 liter

#### 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, Stabiliser Chains, Spring Suspension Seat, Hydraulic Independent Controls, Service "Fieldkit" and Operator's Manual

#### **OPTIONAL EQUIPMENT:**

Cabin (A/C Non-A/C), 9 Hole Drawbar, Pintle Hook, Auto Hitch, External Electric Switch, PTO Belt Pulley International Warranty Tool Kit

For futher information please contact:

