HP/Nm | MF385/4

Simple yet powerfull machinery specially for Normal Enviornment Available in 4-Wheel Drive



VISON INNOVATION LEADERSHIP QUALITY RELIABILITY SUPPORT PRIDE COMMITMENT



4-wheel drive tractor according to Normal Requirements

PERFORMANCE:

Max. Engine power @ 2,200 rpm 85 hp* Max. Torque at 1,600 engine rpm 291 Nm

Max. PTO power at 2,200

70 hp** Engine rpm

*Certified to BS AU 141a ** Manufacturer's Estimate

ENGINE:

Diesel 4.41 Type No. of Cylinders Injection Direct 101 mm Bore Stroke 127 mm (5.0 in) Capacity 4.1 Aspiration Natural Compression Ratio 15.3:1 Thermostart Starting Aid Throttle Control Hand and Foot Cooling Water Oil Bath Air Cleaner Type

Air Pre-Cleaner Over bonnet air swirl Fuel Filter Dual high capacity

With sedimentor Exhaust Vertical; muffler under bonnet

Oil Cooler

ELECTRICS:

Voltage 12V, Negative Earth Battery 96 or 110 Ah Alternator/Starter 45 A/2.8 kW Light

Head Lights, Side Lights Brake Light, Direction Indicators, Rear Work

Water Cooled

Lamp

Safety Start Transmission & PTO

Other Hom

7 Pin Trailer Socket

CLUTCH:

Dual Type 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 12.4-24 6PR Pressed Rear 18.4 / 15-30 6PR Pressed 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) 2.7 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:

Function Draft, Position & Response

Control, Constant pumping

Pump Type 4 Piston, Ferguson pump Maximum Out put

16.7 liters / min

21 MPa (205 bars) at Normal Maximum pressure

Operating Temperature

Maximum lift capacity with Lower links

2145 kg with Category 2 Interchangeable ball end, linkage check chain

FRONT AXLE - 4WD:

horizontal

Parallel Drive Axle Type Engagement Mechanical Steering Hydrostatic

REAR AXLE & BRAKES:

Axle Type Straddle with epicyclic

Reduction

Oil immersed, Multi-Disc Brake Type Actuation Hydraulic

Brake Pedal Pendant 1,774 Sq. cm. Brakes Area Parking Brake Hand Lever Operated Diffrential Lock Mechanical

CAPACITIES:

Fuel Tank 108 lit Engine Sump 7.5 lit Air Cleaner Oil Bath 0.7 lit Cooling System 15.2 lit Hydraulic System 47.4 lit Power Steering Reservior 2 lit 4WD Front Axle Differential 5.6 lit Hub each Side 1 lit

TRACK ADJUSTMENT:

1376 - 1944 mm Front Axle Rear Axle 1423 - 2134 mm INSTRUMENTATION

Gauges Tachometer, Hourmeter,

Fuel lever, Water

Temperature & Battery Level

Warning Lights **Direction Indicators**

> Electric Charge Headlight Main Beam, Low Engine Oil Pressure, Auxiliary Socket 4WD Indication Lights

WEIGHT & DIMENSIONS:

Weight with full fuel, Oil and Water

Weight - Total 3011 kg Weight - Front 1429 kg Weight - Rear 1582 kg

Dimensions

Length - Overall 3810 mm Width - minimum 1871 mm Height - over exhaust 2485 mm - over steering 1781 mm

wheel

Wheel Base 2350 mm

Turning Circle

- Without Brakes 8518 mm

Ground Clearance

- Under Gearbox 501 mm

- Under 4WD Front 395 mm

Axle

Cushioned or Spring Seat

Suspension

Fenders Flat Top

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 / ACCESSORIES:

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.