

MF 385_{2WD}

SPECIFICATIONS

PERFORMANCE

Engine power at 2,200 rpm Torque at 1,400 engine rpm PTO power at rated engine speed

* Manufacturer's estimate

*Certified to BS.AU 141a: (1971)

ENGINE

No. of cylinders Injection Bore Stroke Capacity (litres) Compression ratio Aspiration Starting aid Throttle control Cooling Air Cleaner Type Air Pre-Cleaner Fuel filter Exhaust

Diesel /4.41 Direct 101 mm 127.0 mm 41 15.3:1 Natural Thermostart Hand and foot Water Oil bath Over bonnet, air swirl Dual, high capacity Vertical muffler

85 (B.S) hp*

300 Nm

70 hp**

POWER TAKE OFF

Туре Engine speed at 540 PTO rpm Shaft diameter No. of splines

Live 1,789 rpm 35 mm

HYDRAULICS

Functions

Pump Type

Oil Flow Pressure Lift capacity with lower links horizontal Lower links

Draft control, Position control, Response Control, Constant pumping Reciprocating Ferguson Pump 16.7L/ min 21.2 MPa 2,145 kg With Cat. 1 & 11 interchangeable

WEIGHTS AND DIMENSIONS

(With 6.00-16 front & 12.4 / 11-28 rear wheel and with full fuel, oil and water)

Weight Gross Weight Dimensions Wheel base Overall length Overall width (min) Heiaht Over exhaust Over steering wheel Turning circle Without brakes Ground clearance (Under gear box)

2,435 kg 2,286mm 3,760mm 1,870mm 2,485mm 1,781mm

7,502mm 501 mm

TYRES

Front 7.50 - 16 (6PR) Rear 18.4/15-30 (6 PR)

ELECTRICS

Voltage Battery Starter Motor Alternator

12V, Negative Earth 118 Ah 2.8 kW 45 Amp.

FRONT AXLE

Heavy Duty Box Section, Adjustable Туре

CAPACITIES

Fuel Tank 108 01 7.5L 15.2L Engine sump Cooling system Hydraulic system 36.0L 0.25L Brake Oil Oil bath air - cleaner 0.7L

CLUTCH

Type Diameter Dual clutch 305x254 mm

STEERING

Steering

Hydrostatic

TRANSMISSION

Type Number of gears

Road speed at 2,250 engine rpm with 16.9/14-30 rear tyres

Sliding spur

8 forward

Speed (km/hr) Forward 1 (first low) 2.9 Forward 2 4.2 Forward 3 5.8 Forward 4 7.8 Forward 5 (first high) 11.6 17.0 Forward 6 23.13 Forward 7 Forward 8 31.0 Reverse 1 (low) 4.0 Reverse 2 (high) 15.7

TRACK ADJUSTMENT

Front

1,271 - 1,881 mm 1,423 - 2,134 mm

REAR AXLE AND BRAKES

Brake Type Axle Type

Brakes Actuation Parking Brake Brake Pedal Brake Area

Oil Immersed,Multi disc Straddle with epicyclic reduction unit Hydraulic Hand Lever Operated

Pendant

1,774 sq.cm