

# MF 235<sub>2WD</sub>

# **SPECIFICATIONS**

## **PERFORMANCE**

Engine power at 2,250 rpm Torque at 1,400 engine rpm PTO power at rated engine speed

172 Nm 44 hp\*\*

50 (B.S) hp\*

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

\* Manufacturer's estimate

#### **ENGINE**

Type
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 /AD 3.1524

Diesel /AD 3 3 Direct 91.5 mm 127.0 mm 2.5 16.5:1 Natural Thermostart

Thermostart
Hand and foot
Water
Oil bath
Over bonnet
Dual, high capacity
Vertical

# CLUTCH

Type Diameter Dual clutch 305x254 mm

## TRACK ADJUSTMENT

Front Rear 1,245 - 1,854 mm 1,219 - 1,930 mm

# **ELECTRICS**

 Voltage
 12V, Negative Earth

 Battery
 118 Ah

 Starter Motor
 2.2 kW

 Alternator
 32 Amp.

#### FRONT AXLE

Туре

Box Section, Adjustable

## POWER TAKE OFF

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

Live 1,789 rpm 35 mm 6

# **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
161/ min
19.2 MPa
1,415 kg
With Cat. 1 & 11
interchangeable

balls

## WEIGHTS AND DIMENSIONS

(With 5.50–16 front & 12.4 / 11–24 rear wheel and with full fuel, oil and water)

Weight
Gross Weight
Dimensions
Wheel base
Overall length
Overall width (min)
Height
Over exhaust
Over steering wheel
Turning circle
With brakes
Without brakes
Ground clegrance

(Under gear box)

1,515 kg 1,892mm 3,240mm 1,604mm 1,905mm 1,386mm 5,710mm 6,277mm

## **STEERING**

Steering

Manual

# REAR AXLE AND BRAKES

Brake Type Outboard drum brakes
Actuation Mechanical,
Independent or
locked together
Parking Brake Hand lever operated
Differential lock Mechanical

# **TRANSMISSION**

Type Sliding spur Number of gears 8 forward 2 reverse

Road speed at 2,250 engine rpm with 12.4/11-28 rear tyres

Speed (km/hr) Gear Forward 1 (first low) 2.3 3.4 Forward 2 4.7 Forward 3 Forward 4 6.3 Forward 5 (first high) Forward 6 13.6 Forward 7 18.6 Forward 8 25.0 Reverse 1 (low) 3.2 Reverse 2 (high) 12.7

#### **TYRES**

Front 5.50 – 16 (8PR) Rear 12.4/11–24 (12 PR)

#### CAPACITIES

 Fuel Tank
 50L

 Engine sump
 6.96L

 Cooling system
 11.7L

 Hydraulic system
 33.0L

 Steering box
 0.75L

 Oil bath air - cleaner
 0.65L