

MF 260_{2WD}

SPECIFICATIONS

PERFORMANCE

Engine power at 2,250 rpm Torque at 1,400 engine rpm PTO power at rated engine speed 60 (B.S) hp* 212 Nm 48 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 / T 3.1524

3 Direct 91.5 mm 127.0 mm 2.5 16.5:1 Turbo

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

ELECTRICS

Voltage Battery Starter Motor Alternator 12V, Negative Earth 118 Ah 2.2 kW 32 Amp.

CLUTCH

Type Digmeter Dual clutch 305x254 mm

TRACK ADJUSTMENT

Front Rear 1,245 - 1,854 mm 1,423 - 2,134 mm

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
16L/ min
21 MPa
2,145 kg
With Cat. 1 & 11
interchangeable

FRONT AXLE

Type Box Section, Adjustable

STEERING

Steering Manual

REAR AXLE AND BRAKES

Brake Type Axle Type

Brakes Actuation Parking Brake Oil Immersed,Multi disc Straddle with epicyclic reduction unit Mechanical

Hand Lever Operated

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) Height Over exhaust Over steering wheel Turning circle With brakes Without brakes Ground clearance

1,900 kg 1,892mm 3,260mm 1,890mm 2,220mm 1,490mm

 With brakes
 5,840mm

 Without brakes
 6,580mm

 Ground clearance
 (Under gear box)

 400 mm

TYRES

Front 7.50 - 16 (6PR) Rear 14.9/13-28 (6 PR)

CAPACITIES

 Fuel Tank
 47.5L

 Engine sump
 6.8L

 Cooling system
 11.7L

 Hydraulic system
 36.0L

 Steering box
 0.9L

 Oil bath air - cleaner
 0.5L

TRANSMISSION

Type Sliding spur Number of gears 8 forward

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

Speed (km/hr) Forward 1 (first low) 26 Forward 2 3.8 5.2 Forward 3 Forward 4 7.0 Forward 5 (first high) 10.4 Forward 6 Forward 7 Forward 8 27.9 Reverse 1 (low) 3.5 Reverse 2 (high) 14.7