TRACTOR



PERFORMANCE	
Engine power at 2,200 rpm	75 (B.S.) hp*
Torque at 1,400 Engine rpm	276Nm
PTO power at rated	69.5 hp**
engine speed	
PTO power at 540 rpm	63.0 hp**
*Certified to BS AU 141a: (197	1)
** Manufacturer's estimate	
ENGINE	
Туре	Diesel / 4.41
No. of cylinders	4
Injection	Direct
Bore	101 mm
Stroke	127 mm
Capacity (litres)	4.1
Aspiration	Natural
Compression ratio	15.3:1
Starting aid	Thermostart
Throttle control	Hand and foot
Cooling	Water
Air Cleaner Type	Oil bath
Air Pre-Cleaner	Over bonnet, air swirl
Fuel filter	Dual, high capacity
Exhaust	Vertical muffler
Oil Cooler	under bonnet
	Water Cooled
ELECTRICS	
	Water Cooled
ELECTRICS Voltage Battery	
Voltage	Water Cooled
Voltage Battery Alternator/Starter Motor	Water Cooled 12V, Negative Earth 118 Ah
Voltage Battery Alternator/Starter Motor CLUTC	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw
Voltage Battery Alternator/Starter Motor CLUTC Type	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual
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Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse
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Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears Road speed at 2,200 engine rp 16.9/14-30 tyres Gear	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse om with Speed (km/hr)
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears Road speed at 2,200 engine rp 16.9/14-30 tyres Gear Forward 1 (First Iow)	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse om with Speed (km/hr) 2.65
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears Road speed at 2,200 engine rp 16.9/14-30 tyres Gear Forward 1 (First low) Forward 2	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse om with Speed (km/hr) 2.65 3.89
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears Road speed at 2,200 engine rp 16.9/14-30 tyres Gear Forward 1 (First low) Forward 2 Forward 3	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse om with Speed (km/hr) 2.65 3.89 5.32
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears Road speed at 2,200 engine rp 16.9/14-30 tyres Gear Forward 1 (First low) Forward 2 Forward 3 Forward 4	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse om with Speed (km/hr) 2.65 3.89 5.32 7.14
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears Road speed at 2,200 engine rp 16.9/14-30 tyres Gear Forward 1 (First low) Forward 2 Forward 3 Forward 4 Forward 5 (First high)	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse om with Speed (km/hr) 2.65 3.89 5.32 7.14 10.82
Voltage Battery Alternator/Starter Motor CLUTC Type Diameter Lining material TRANSMISSION Type Number of gears Road speed at 2,200 engine rp 16.9/14-30 tyres Gear Forward 1 (First low) Forward 2 Forward 3 Forward 4	Water Cooled 12V, Negative Earth 118 Ah 45 A / 2.8 kw Dual 305x254 mm Cerametallic Sliding spur 8 forward, 2 reverse om with Speed (km/hr) 2.65 3.89 5.32 7.14

Forward 8

Reverse 1 (Low)

Reverse 2 (High)

POWER TAKE OFF	
Type Engine speed at 540 PTO rpm Shaft diameter No. of splines	Live 1,789 rpm 35 mm 6
HYDRAULICS	
Functions	Draft control, Position control, Response Control, Constant pumping
Ритр Туре	Reciprocating Ferguson Pump
Oil Flow	16.7 l / min
Pressure at	21.2 MPa normal operating temp.
Lift capacity with lower links horizontal Lower Links	2,145 kg Cat. I & II with interchageable balls
4WD FRONT AXL	Interchageable balls
Axle type Engagement	Parallel drive Mechanica
STEERING	
Туре	Hydrostatic
REAR AXLE AND BRAKES	
Axle Type	Straddle with epicyclic

Axle Type Brake pedal Brake type **Braking Area Brakes Actuation** Parking Brake **Differential lock**

INSTRUMENTATION

28.56

3.61

14.45

Gauges	Tachometer,
	Hourmeter, Fuel level,
	Battery condition &
	Water temperature
Warning lights	Direction indicators,
	Electric charge,
	Headlight main beam,
	Low engine oil pressure,
	4WD indication light &
	Auxiliary socket

	TYRES	
Live	Front	11.2 - 24
,789 rpm	Rear	16.9 / 14 - 30
35 mm	TRACK ADJUSTMENT	
6		1 276 1 044
	Front Axle Rear Axle	1,376 - 1,944 mm 1,423 - 2,134 mm
tu a l		
t control, control,	WEIGHT AND DIMENSIONS (Ap	oprox.)
Control,	(With 11.2/24 front and 16.9/14-3	0 rear wheel with
pumping	full fuel, oil and water)	
	Weight	
rocating	Gross Weight	2,360 kg
on Pump	Dimensions	
	Overall length	3,810 mm
5.7 I / min	Overall Width	1,970 mm
	Wheel base	2,350 mm
21.2 MPa	Height Over Exhaust	0 405
ng temp.	Over Exhaust Over Steering Wheel	2,425 mm 1,690 mm
2,145 kg	Turning circle	1,090 11111
2,140 Ng	With brakes	8,518 mm
& II with	Ground clearance	0,010 1111
ble balls	Under gear box	425 mm
	Under 4WD front axle	370 mm
	CAPACITIES	
llel drive		
echanica	Fuel Tank	108.0 L
	Engine sump	7.5 L
drootatic	Cooling capacity	15.2 L
drostatic	Hydraulic system	42 L
	Hydrostatic steering reservoir Oil bath air - cleaner	1.75 L 0.75 L
epicyclic	Brake Oil	0.75 L 0.25 L
tion unit	4WD front axle differential	6.5 L
Pendant	Hub each side	0.7 L

STANDARD EQUIPMENT

reduction unit

1,774 Sq.cm

Mechanical

Hydraulic

Oil immersed, multi-disc

Hand lever operated

Weight frame without weights, Standard tool box with set of tools, Top link, Top link end Cat I & II balls, Check Chains, Spring suspension seat, Flat top fenders, Operator's & Service Manual.

OPTIONAL EQUIPMENT

Front end weights, Swinging drawbar, Sun Canopy, Rear Counter weights, Pintle Hook and 9 Hole drawbar.

OPERATOR AREA

Seat	Cushioned
Fenders	Flat top
Tool	Standard