ME 385 AWD Specifications

PERFORMANCE		REAR AXLE & BRAKES	
Engine power at 2,200 rpm	85 (B.S.) hp*	Axle Type	Straddle with epicyclic
Torque at 1,600 engine rpm PTO power at 2,200 engine			reduction unit
-10 power at 2,200 engine	ripin 70np	Brake Type	Oil immersed, multi-di
'Certified to BS AU 141a: (1071)	Brake Pedal	Pendant
*Manufacturer's estimate	1971)	Braking area	1,774 sq.cm
		Brakes Actuation	Hydraulic
ENGINE		Parking brake	Hand lever operated
Гуре	Diesel	INSTRUMENTATION	
No. of cylinders	4	_	
njection	Direct	Guages	Tachometer, Hourmeter,
3ore	101 mm		Fuel level, Water temperatu
Stroke	127mm		& Battery Condition
Capacity (litres)	4.1	Warning lights	Direction indicator
Aspiration	Natural		Electric charge
Compression ratio	15.3:1		Head light main beam,
Starting aid	Thermostart		Low engine oil pressure,
Throttle control	Hand & foot		4WD indication light &
Cooling	Water		Auxiliary socket
Air cleaner type	Oil bath	TYRES	, , , , , , , , , , , , , , , , , , , ,
Air pre cleaner	Over bonnet		
uel filter	Dual high capacity	Front	12.4 / 11 - 24 (12PR)
	with sendimentor	Rear	18.4 / 15 - 30 (8PR)
Exhaust	Vertical, muffler under	TRACK ADJUSTMENT	
Oil Cooler	bonnet Water Cooled	Front Axle	1,376-1,944 mm
Oil Cooler	Water Cooled	Rear Axle	1,423-2,134 mm
ELECTRICS			
		WEIGHTS AND DIMENSIONS (Approx.)	
Voltage	12 Volt, Negative Earth		18.4/15-30 rear with full fue
Battery	118 Ah	oil & water)	
Alternator / Starter	45 A / 2.8 kw		
CLUTCH		Weight	
	Dual	Gross Weight	2,760 kg
Гуре		Dimensions	
Diameter	305mm x 254 mm Cerametallic	Overall length	3,810 mm
ining material	Cerametallic	Overall Width (min.)	1,871 mm
TRANSMISSION		Wheel base	2,350 mm
		Height	
Гуре	Sliding spur	Over exhaust	2,485 mm
Number of gears	8 forward, and 2 reverse	Over steering wheel	1,781 mm
Road speed at 2,200 engine	e rpm with	Turning Circle	
18.4/15-30 rear tyres		Without brakes	8,518 mm
Gear	Speed (km/ph)	Ground Clearence	=0.4
orward 1 (first lov		Under gear box	501 mm
orward 2	4.2	Under 4WD front axle	395 mm
orward 3	5.8		
orward 4	7.8	CAPACITIES	
Forward 5 (first hig		Fuel Tank	108.0 ℓ
orward 6	17.0	Engine sump	7.5 /
orward 7	23.13	Cooling system	15.2 <i>l</i>
Forward 8	31.0	Hydraulic system	47.4 <i>l</i>
Reverse 1 (low)	4.0	Power steering reservoir	
Reverse 2 (high)	15.7	Oil bath air-cleaner	0.7 l
POWER TAKE OFF		Brake Oil	0.7 2
		4WD front axle differenti	0120 7
	Live	Hub each side	1.0 ℓ
	pm 1,789 rpm		
Engine speed at 540 PTO r	0.5	STANDARD EQUIPMEN	JT.
Engine speed at 540 PTO r Shaft diameter	35 mm	OTANDAND EQUITMEN	**
Engine speed at 540 PTO r Shaft diameter No. of splines	35 mm 6		
Engine speed at 540 PTO r Shaft diameter No. of splines		Weight frame without we	ights, Standard tool box
Engine speed at 540 PTO r Shaft diameter No. of splines HYDRAULICS	6	Weight frame without we with set of tools, Top link	ights, Standard tool box , Top link end, Cat I & II
Engine speed at 540 PTO r Shaft diameter No. of splines HYDRAULICS	6 Draft control,	Weight frame without we with set of tools, Top link balls, Check chains, Stal	ights, Standard tool box , Top link end, Cat I & II
Engine speed at 540 PTO r Shaft diameter No. of splines HYDRAULICS	Draft control, Position Control,	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual.	eights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's
Engine speed at 540 PTO r Shaft diameter No. of splines HYDRAULICS	Draft control, Position Control, Response control,	Weight frame without we with set of tools, Top link balls, Check chains, Stal	eights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's
Engine speed at 540 PTO i Shaft diameter No. of splines HYDRAULICS Functions	Draft control, Position Control, Response control, Constant pumping	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN	ights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's
Type Engine speed at 540 PTO I Shaft diameter No. of spilines Functions Functions	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin.	ights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's T ging drawbar, Sun Canopy,
Engine speed at 540 PTO i Shaft diameter No. of splines HYDRAULICS Functions	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin Rear Counter weights, F	ights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's T ging drawbar, Sun Canopy,
Engine speed at 540 PTO I Shaft diameter No. of splines HYDRAULICS Functions Pump type Oil flow	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump 16.72 //min	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin.	ights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's T ging drawbar, Sun Canopy,
Engine speed at 540 PTO I Shaft diameter No. of splines HYDRAULICS Functions	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump 16.7 I /min 21 MPa (205 bars)	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin. Rear Counter weights, F OPERATOR AREA	ights, Standard tool box, Top link end, Cat I & II biliser chains, Operator's T ging drawbar, Sun Canopy, intle hook and 9 Hole drawb
Engine speed at 540 PTO I Shaft diameter No. of splines HYDRAULICS Functions Pump type Oil flow	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump 16.72 //min	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin Rear Counter weights, FOPERATOR AREA Seat	ights, Standard tool box , Top link end, Cat I & II biliser chains, Operator's T ging drawbar, Sun Canopy, intle hook and 9 Hole drawb Cushioned
Engine speed at 540 PTO IS Shaft diameter Vo. of splines HYDRAULICS Functions Pump type Oil flow Pressure	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump 16,7 t/min 21 MPa (205 bars) at normal operating temperature	Weight frame without we with set of tools, fop link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin Rear Counter weights, POPERATOR AREA Seat Fenders	ights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's T ging drawbar, Sun Canopy, intle hook and 9 Hole drawb Cushioned Flat top
Engine speed at 540 PTO in Shaft diameter vo. of splines HYDRAULICS Functions Pump type Dil flow Pressure	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump 16.7 l/min 21 MPa (205 bars) at normal operating	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin Rear Counter weights, FOPERATOR AREA Seat	ights, Standard tool box , Top link end, Cat I & II biliser chains, Operator's T ging drawbar, Sun Canopy, intle hook and 9 Hole drawb Cushioned
Engine speed at 540 PTO IS Shaft diameter to, of splines HYDRAULICS Functions Pump type Dil flow Pressure	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump 16,7 t/min 21 MPa (205 bars) at normal operating temperature	Weight frame without we with set of tools, Top link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin, Rear Counter weights, FOPERATOR AREA Seat Fenders Tool	ights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's T ging drawbar, Sun Canopy, intle hook and 9 Hole drawt Cushioned Flat top
Engine speed at 540 PTO is shaft diameter to of splines in the state of splines in the spl	Draft control, Position Control, Response control, Constant pumping 4 Piston, Ferguson Pump 16,7 t/min 21 MPa (205 bars) at normal operating temperature	Weight frame without we with set of tools, fop link balls, Check chains, Stal & Service Manual. OPTIONAL EQUIPMEN Front end weights, Swin Rear Counter weights, POPERATOR AREA Seat Fenders Tool Note:	ights, Standard tool box , Top link end, Cat I & II bliser chains, Operator's T ging drawbar, Sun Canopy, intle hook and 9 Hole drawt Cushioned Flat top

STEERING Туре

4 WD FRONT AXLE Axle Type Engagement

Hydrostatic

Parallel drive Mechanical