TRACTOR



POWER TAKE OFF				
Туре	Live	TRACK ADJUSTMENT Front Axle	4.070 4.044 mm	
Engine speed at 450 PTC		FrontAxie	1,376 - 1,944 mm	
Shaft diameter	35 mm	Rear Axle	1,423 - 2,134 mm	
no. Of splines	6		· ·	
HYDRAULICS		WEIGHTS AND DIMENSIO		
Functions	Draft control,	(With 12.4 / 11 - 24 Front & 18.4 / 15 with full fuel, oil & water	-30 rear wheel	
1 unotiono	Position control,	Weight		
	Response control,	•	1 400 km	
	Constant pumping	Weight front	1,429 kg	
Pump Type	4 piston	Weight rear	1,582 kg	
	Ferguson Pump	Weight total	3,011 kg	
Maximum Oil Flow	16.7 litres / min	Dimensions		
Maximum Pressure	21 Mpa (205 bars) at	Wheel base	2,350 mm	
	normal operating	Overall Length	3,810 mm	
Mary 1 16 ann a star with	temperature	Overall width (min)	1,817 mm	
Max. Lift capacity with lower links horizontal	2,145 kg	PLAN		
Lower Links	With cat, I & II	Height		
	interchangeable balls	Over exhaust	2,458 mm	
FRONT AXLE	P KI K	Over steering wheel	1,781 mm	
Axle Type	Parallel drive	Turning Circle		
Engagement	Mechanical	Without brakes	8,518 mm	
STEERING		Creating Cleananaa		
Туре	Hydrostatic	Ground Clearance		
	-	Under gear box	501 mm	
REAR AXLE AND BRAK	ES	under 4WD front axle	395 mm	
Axle Type	Straddle with epicyclic	CAPACITIES		
	reduction	Fuel tank	108.0 I	
Brake Type	Oil immersed,	Engine pump	7.5	
	multi-disc	Cooling system	15.2 I	
Braking Area	1,774 sq.cm.	Hydraulic system	47.4	
Brakes Actuation	Hydraulic	Power steering reservior	2.0	
Parking Brake	Hand lever operated	Oil bath air-cleaner	0.7	
INSTRUMENTATION		Brake Oil	0.25	
Gauges	Technometer,	4WD front axle differentia	5.6	
ouugoo	Hourmeter, Feul level,	hub each side	1.0	
	Battery condition &	STANDARD FOURMENT		
	Water temeprature	STANDARD EQUIPMENT		
		Weight frame without weights, standard tool		
Warning lights	Direction indicators,	box with set of tools, Top	· ·	
	Battery charge,	cat-i, Cat-l & II balls, Check chains, Spring		
	Headlight main beam,	operator's Manual		
	Low engine oil pressure	OPTIONAL EQUIPMENT		
	4WD indication light	Front end weights, swing	ing drawber sup	
TYRES		canopy, Pintel hook, Rear	-	
Front	12.4 / 11 - 24 (6PR)	1.57	- Juntor Horginu	
Rear	18.4 / 15 - 30 (6PR)	OPERATOR AREA		
		Seat	Cushioned	
		Fenders	Flat top	
		Tool box	Standrard	

PERFORMANCE	
Maximum engine power at 2,200 rpm	85 hp*
Maximum torque at 1,600 rpm	391 Nm
Maximum PTO power at rated 2,200 engine rpm	70 hp**

*Certified to BU AU 141a : (1971)

** Manufacturer's estimate

Reverse 2

(high)

14.1

ENGINE			Pump Type
Туре		Perkins / 4.41	Maximum Oil
No. Of Cylin	ders	4	
Injection		Direct	Maximum Pre
Bore		101 mm	
Stroke		127 mm	Max. Lift capa
Capacity		4.1	lower links ho
Compression	n ratio	15.3 : 1	Lower Links
Aspiration		Natural	
Starting Aid		Thermostart	FRONT AXLE
Throttle con	trol	Hand and foot	
Cooling		Water	Axle Type
Air Cleaner		Oil bath	Engagement
Air Pre-Clear	ner	Over Bonnet, air swirl	
Fuel filter		Dual, high capacity	STEERING
		with sedimentor	Туре
Exhaust		Vertical ; muffler	
		under bonnet	REAR AXLE A
Oil cooler		Water cooled	Axle Type
ELECTRICS			
Voltage		12 V, Negative Earth	Brake Type
Battery		12 V, Negative Laith	
Alternator / S	Startor		Braking Area
	Starter	45 Amp / 2.8 kW	Brakes Actuat
CLUTCH			Parking Brak
Туре		Dual	
Diameter		305 x 254 mm	INSTRUMENT
Lining mater	ial	Cerametallic	Gauges
TRANSMISS	ION		
Туре		Sliding Spur	
Number of g	oare	& forward, 2 reverse	
-			Warning light
	at 2,200 engine r	pm with	
18.4 / 15 - 30	rear tyres	On and (limb)	
Gear	(1)	Speed (kph)	
Forward 1	(first low)	2.7	
Forward 2		3.7	TYRES
Forward 3		5.1	Front
Forward 4		6.8	
Forward 5	(first high)	10.4	Rear
Forward 6		15.2	
Forward 7		20.8	
Forward 8		27.9	
Reverse 1	(low)	3.5	