MF 375 Specifications

PERFORMANCE		STEERING	
Engine power at 2,200 rpm	75 (B.S.) hp	Туре	Hydrostatic
Torque at 1,400 Engine rpm PTO power at rated	290Nm 69.5 hp*	FRONT AXLE	
engine speed		Туре	Heavy Duty Box Section, Adjustable
PTO power at 540 rpm *Engine certified to BS.AU 141	63.0 hp	REAR AXLE AND BRAKES	Coolion, rajuotablo
	ia. (1971)	Axle Type	Straddle with
ENGINE			epicyclic reduction unit
Type No. of cylinders	Diesel 4	Brake Type Brake Pedal	Oil immersed, multi-dis Pendant
Injection	Direct	Braking Area	1,774 sq.cm
Bore	101 mm	Brakes Actuation	Hydraulic
Stroke Capacity (litres)	127 mm 4.1	Parking Brake	Hand lever operated
Aspiration	Natural	INSTRUMENTATION	
Compression ratio	15.3:1	Gauges	Tachometer, Hourmeter, Fuel level,
Starting aid Throttle control	Thermostart Hand and foot		Battery condition &
Cooling	Water		Water temperature
Air Cleaner Type Air Pre-Cleaner	Oil bath Over bonnet	Warning lights	Direction indicators,
Fuel filter	Dual, high capacity		Electric charge,
Exhaust	Vertical muffler		Headlight main beam,
Oil Cooler	under bonnet Water Cooled		Low engine oil pressur Brake lights & Auxiliary
ELECTRICS	Water Cooled		socket
Voltage	12V, Negative Earth	TYRES	
Battery	12v, Negative Eartii 118 Ah	Front	7.50-16 (6PR)
Starter Motor	2.8 kW	Rear	16.9/14-30 (6 PR)
Alternator	45 Amp.	TRACK ADJUSTMENT	
CLUTCH		Front Axle	1,271 - 1,881 mm
Туре	Dual	Rear Axle	1,423 - 2,134 mm
Diameter Lining material	305x254 mm Cerametallic	WEIGHT AND DIMENSIONS	
TRANSMISSION	Coramotamo	(With 7.50-16 front and 16.9/ with full fuel, oil and water)	14-30 rear wheel and
Type	Sliding spur	Weight	
Number of gears 8 forward, 2 i		Gross Weight	2,295 kg
Road speed at 2,000 engine rp		Dimensions	
16.9/14x30 rear tyres Gear	Speed (km/hr)	Wheel base	2,170 mm
Forward 1 (first low)	2.65	Overall length Width (min.)	3,670 mm 1,970 mm
Forward 2	3.89	Height	1,070 11111
Forward 3 Forward 4	5.32 7.14	Over Exhaust	2,485 mm
Forward 5 (first high)	10.62	Over Steering	1,730 mm
Forward 6	15.57	Turning circle	7.000
Forward 7 Forward 8	21.27 28.56	With brakes Without brakes	7,260 mm 8,095 mm
Reverse 1 (low)	3.61	Ground clearance	501 mm
Reverse 2 (high)	14.45	(Under gear box)	
POWER TAKE OFF		CAPACITIES	
Туре	Live	Fuel Tank	108.0 <i>l</i>
Engine speed at 540 PTO rpm Shaft diameter	1,789 rpm 35 mm	Engine sump	7.5 <i>l</i>
No. of splines	6	Cooling system Hydraulic system	15.2 <i>l</i> 36.0 <i>l</i>
HYDRAULICS		Hydrostatic steering reservoi	
Functions	D. G t l	Oil bath air - cleaner	0.7 \(\ell \)
Functions	Draft control, Position control,	Brake Oil	0.25 ℓ
	Response Control,	STANDARD EQUIPMENT	
	Constant pumping	Weight frame without weights	
Pump Type	Reciprocating	with set of tools, Top link, Top balls, Check Chains, Stabilise	
	Ferguson Pump	suspension seat, Flat top fen	
Oil Flow	16.7 £/ min	Service Manual.	
OII FIOW	10.7 1/ 111111	OPTIONAL EQUIPMENT	
Pressure	21.2 MPa	Front end weights, Swinging	drawbar, Sun
	at normal operating temperature	Canopy, Pintle Hook and 9 H	
		Note:	
Lift capacity with	2,145 kg	Millat Tractors Ltd. reserv	
lower links horizontal		specifications without price	
Lower Links	With Cat. I & II		