MILLAT 375

Specifications

PERFORMANCE		POWER TAKE OFF		TRACK ADJUSTME	
Engine power at 2,200 rpm Torque at 1,400 rpm	75 (B.S) hp* 290 Nm	Type Engine speed at 540 PTO	Live 1,789 rpm	Front Axle Rear Axle	
PTO power at rated engine speed	69.5 hp**	Shaft diameter No. of splines	35 mm 6	WEIGHTS AND DIM	
PTO power at 540 rpm	63.0 hp	HYDRAULICS			
*Engine certified to BS.AU 1	•	Functions	Draft control,	(With 7.50-16 front & and with full fuel, oil a	
** Manufacturer's estimate ENGINE			Position control, Response Control,	Weight Gross Weight	
Туре	Diesel / 4.41		Constant pumping	Croos Worgh	
No. of cylinders	4	Pump Type	Reciprocating	Dimensions	
Injection	Direct	Fullip Type	Ferguson Pump	Wheel base	
Bore	101 mm		. o.gass ap	Overall length	
Stroke	127 mm	Oil Flow	16.7ℓ/ min	Width (min.)	
Capacity (litres)	4.1				
Aspiration	Natural	Pressure	21 2 MPa	Height	
Compression ratio	15.3:1		at normal operating	Over Exhaust	
Starting aid	Thermostart		temperature	Over Steering	
Throttle control	Hand and foot	Lift capacity with	2,145 kg		
Cooling	Water	lower links horizontal	2,145 kg	Turning circle	
Air Cleaner Type	Oil bath			With brakes	
Air Pre-Cleaner	Over bonnet	Lower links	With Cat. I & II	Without brakes	
Fuel filter	Dual, high capacity		interchangeable balls		
Exhaust	Vertical muffler	STEERING		Ground clearanc	
	under bonnet	Туре	Hydrostatic	(Under gear box)	
Oil Cooler	Water Cooled	FRONT AXLE		CAPACITIES	
ELECTRICS		Type	Heavy Duty Box	Fuel Tank	
Voltage	12V, Negative Earth	Турс	Section, Adjustable	Engine sump	
Battery	118 Ah			Cooling system	
Starter Motor	2.8 kW	REAR AXLE AND BRAKES		Hydraulic system	
Alternator	45 Amp.	Axle Type	Straddle with	Hydrostatic steerii	
CLUTCH			epicyclic reduction unit	Oil bath air - clear	
		Brake Type	Oil immersed, multi-disc	Brake Oil	
Туре	Dual clutch	Brake Pedal	Pendant	STANDARD EQUIP	
Diameter	305x254 mm	Braking Area	1,774 sq.cm		
Lining material	Cerametallic	Brakes Actuation	Hydraulic	Weight frame with	
TRANSMISSION		Parking Brake	Hand lever operated	tool box with set of link end Cat-I, & II	
		INSTRUMENTATION	_	Chains, Stabiliser	
Туре	Sliding spur	0	Talabaratar	suspension seat, F	
Number of gears 8 forward,		Gauges	Tachometer,	Operator's and se	
Road speed at 2,200 engine	rpm with		Hourmeter, Fuel level,	OPTIONAL EQUIPM	
16.9/14-30 rear tyres			Battery condition &	Front end weights,	
Gear	Speed (km/hr)		Water temperature	Canopy, Pintle Hoo	
Forward 1 (first low)	2.65	Manaina linka	Discretion indicators		
Forward 2	3.89	Warning lights	Direction indicators,	Note:	
Forward 3	5.32		Electric charge,	Millat Tractors	
Forward 4	7.14		Headlight main beam, Low engine oil pressure,	to change s	
Forward 5 (first high)	10.62		• •	prior notice.	
Forward 6	15.57		Brake lights & Auxiliary		
Forward 7	21.27		socket		
Forward 8	28.56	TYRES			
Reverse 1 (low)	3.61	Front	7 50 16 (6PP)		
` ,			7.50-16 (6PR) 16.9/14-30 (6 PR)		
Reverse 2 (high)	14.45	Rear	10.3/14-30 (0 PK)		

TRACK ADJUSTMENT					
Front Axle Rear Axle	1,271 - 1,423 -				
WEIGHTS AND DIMENSIONS (*)					
(With 7.50-16 front & 16.9 / 14-30 rear wheel and with full fuel, oil and water)					
Weight					
Gross Weight	2,295	kg			
Dimensions					
Wheel base	2,170				
Overall length	3,670				
Width (min.)	1,970	mm			
Height					
Over Exhaust	2,485				
Over Steering	1,730	mm			
Turning circle					
With brakes	7,260	mm			
Without brakes	8,095	mm			
Ground clearance (Under gear box)	501	mm			
CAPACITIES					
Fuel Tank			108.0 ℓ		
Engine sump			7.5 ℓ		
Cooling system			15.2 ℓ		
Hydraulic system			36.0 ℓ		
Hydrostatic steering	2.0 ℓ				
Oil bath air - cleaner			0.7 ℓ		
Brake Oil			0.25 ℓ		
STANDARD EQUIPME	NT				
Weight frame without ool box with set of to link end Cat-I, & II ba Chains, Stabiliser Ch	ools, Top alls, Che nains, Sp t top fen ce manu	link, ck oring ders	Тор		
		da.a. 1			
Front end weights, Sy Canopy, Pintle Hook					

Millat Tractors Ltd. reserve the right to change specifications without prior notice.