MASSEY FERGUSON

75 HP RANGE (2WD)





Specifications

Engine power at 2,200 rpm	75 (B.S) hp*					
Torque at 1,400 rpm	290 Nm					
PTO power at rated	69.5 hp**					
engine speed						
PTO power at 540 rpm	63.0 hp					
*Engine certified to BS.AU 141a	a: (1971)					
** 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					
Fuel filter	Dual, high capacity					
Exhaust	Vertical muffler					
	under bonnet					
Oil Cooler	Water Cooled					
ELECTRICS						
Voltage	12V, Negative Earth					
Battery	118 Ah					
Starter Motor	2.8 kW					
Alternator						
Alternator 45 Amp.						
CLUTCH						
Туре	Dual clutch					
Diameter	305x254 mm					
Lining material	Cerametallic					
TRANSMISSION						
	01.1.					
Туре	Sliding spur					
Number of gears 8 forward, 2 re	everse					
Road speed at 2,200 engine rpm with						
16.9/14-30 rear tyres						
Gear	Speed (km/hr)					
Forward 1 (first low)	2.65					
Forward 2						
	3.89					
Forward 3	5.32					
Forward 4	7.14					
Forward 5 (first high)	10.62					

PERFORMANCE

POWER TAKE OFF			
Type Engine speed at 540 PTO Shaft diameter No. of splines	Live 1,789 rpm 35 mm 6		
HYDRAULICS			
Functions	Draft control, Position control, Response Control, Constant pumping		
Pump Type	Reciprocating Ferguson Pump		
Oil Flow	16.7ℓ / min		
Pressure	21.2 MPa at normal operating temperature		
Lift capacity with lower links horizontal	2,145 kg		
Lower links	With Cat. I & II interchangeable balls		
STEERING			
Туре	Hydrostatic		
FRONT AXLE			
Туре	Heavy Duty Box Section, Adjustable		
REAR AXLE AND BRAKES			
Axle Type	Straddle with epicyclic reduction un		
Brake Type	Oil immersed, multi-di		
Brake Pedal	Pendant		
Braking Area	1,774 sq.cm		
Brakes Actuation	Hydraulic		
Parking Brake	Hand lever operated		
INSTRUMENTATION			
Gauges	Tachometer, Hourmeter, Fuel level Battery condition & Water temperature		
Warning lights	Direction indicators, Electric charge, Headlight main beam, Low engine oil pressu Brake lights & Auxiliar socket		
TYRES			
Front Rear	7.50-16 (6PR) 16.9/14-30 (6 PR)		

	TRACK ADJUSTMENT							
	Front Axle	1,271 -	1,88	31 mm				
	Rear Axle	1,423 -	2,13	34 mm				
_	WEIGHTS AND DIMENSIONS (*)							
_	(With 7.50-16 front & 16.9 / 14-30 rear wheel							
	and with full fuel, oil and water)							
Ι,	Weight							
9	Gross Weight	2,295	kg					
	Dimensions							
	Wheel base	2,170	mm					
	Overall length	3,670						
	Width (min.)	1,970						
ng								
ıg	Height							
	Over Exhaust	2,485						
	Over Steering	1,730	mm					
	Turning circle							
alls	With brakes	7,260	mm					
_	Without brakes	8,095	mm					
_	0	504						
_	Ground clearance (Under gear box)	501	mm					
	(Orider gear box)							
Э	CAPACITIES							
	Fuel Tank			108.0 ℓ				
	Engine sump			7.5 ℓ				
n un	Cooling system			15.2 ℓ				
lti-di	Hydraulic system			36.0 ℓ				
	Hydrostatic steering		ir	2.0 ℓ				
	Oil bath air - cleaner			0.7 ℓ				
ed	Brake Oil			0.25 ℓ				
_	STANDARD EQUIPMENT							
_	VA / - 1 - 1 - 1 - 5							

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

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



(low)

(high)

Forward 6

Forward 7

Forward 8

Reverse 1

Reverse 2

15.57

21.27

28.56

3.61

14.45











