# **TRACTOR PROVIDER**

# MF 385 4WD 85HP MASSEY FERGUSON

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		
Туре		Perkins / 4.41
No. Of Cylin	ders	4
Injection		Direct
Bore		101 mm
Stroke		127 mm
Capacity		4.1 I
Compression	n ratio	15.3:1
Aspiration		Natural
Starting Aid		Thermostart
Throttle con	trol	Hand and foot
Cooling		Water
Air Cleaner	Гуре	Oil bath
Air Pre-Clear	ner	Over Bonnet, air swirl
Fuel filter		Dual, high capacity
		with sedimentor
Exhaust		Vertical ; muffler
		under bonnet
Oil cooler		Water cooled
ELECTRICS		
Voltage		12 V, Negative Earth
Battery		110 Ah
Alternator / S	Starter	45 Amp / 2.8 kW
CLUTCH		40 Amp / 2.0 kW
Туре		Dual
Diameter		305 x 254 mm
Lining mater	ial	Cerametallic
TRANSMISS	ION	
Туре		Sliding Spur
Number of g	ears	& forward, 2 reverse
Road speed	at 2,200 engine r	pm with
18.4 / 15 - 30	rear tyres	
Gear		Speed (kph)
Forward 1	(first low)	2.7
Forward 2		3.7
Forward 3		5.1
Forward 4		6.8
Forward 5	(first high)	10.4
Forward 6		15.2
Forward 7		20.8
Forward 8		20.0
Reverse 1	(low)	3.5
	(,	5.5

#### POWER TAKE OFF

Туре	Live
Engine speed at 450 PTO rpm	1,789 rpm
Shaft diameter	35 mm
no. Of splines	6

## HYDRAULICS

HTURAULIUS	
Functions	Draft control,
	Position control,
	Response control,
	Constant pumping
Pump Type	4 piston
Maximum Oil Flow	Ferguson Pump
	16.7 litres / min
Maximum Pressure	21 Mpa (205 bars) at
	normal operating
Max. Lift capacity with	temperature 2,145 kg
lower links horizontal	2,145 Kg
Lower Links	With cat. I & II
	interchangeable balls
FRONT AXLE	
Axle Type	Parallel drive
Engagement	Mechanical
STEERING	
Туре	Hydrostatic
REAR AXLE AND BRAK	ES
Axle Type	Straddle with epicyclic
Axle Type	
Axle Type Brake Type	Straddle with epicyclic
	Straddle with epicyclic reduction
	Straddle with epicyclic reduction Oil immersed,
Brake Type	Straddle with epicyclic reduction Oil immersed, multi-disc
Brake Type Braking Area	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm.
Brake Type Braking Area Brakes Actuation	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic
Brake Type Braking Area Brakes Actuation Parking Brake	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer,
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level,
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION Gauges	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature Direction indicators,
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION Gauges	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature Direction indicators, Battery charge,
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION Gauges	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature Direction indicators, Battery charge, Headlight main beam,
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION Gauges	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature Direction indicators, Battery charge, Headlight main beam, Low engine oil pressure
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION Gauges Warning lights	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature Direction indicators, Battery charge, Headlight main beam,
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION Gauges Warning lights	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature Direction indicators, Battery charge, Headlight main beam, Low engine oil pressure 4WD indication light
Brake Type Braking Area Brakes Actuation Parking Brake INSTRUMENTATION Gauges Warning lights	Straddle with epicyclic reduction Oil immersed, multi-disc 1,774 sq.cm. Hydraulic Hand lever operated Technometer, Hourmeter, Feul level, Battery condition & Water temeprature Direction indicators, Battery charge, Headlight main beam, Low engine oil pressure

TRACK ADJUSTMENT	
Front Axle	1,376 - 1,944 mm
Rear Axle	1,423 - 2,134 mm
WEIGHTS AND DIMENSIO	NS
(With 12.4 / 11 - 24 Front & 18.4 / 15 with full fuel, oil & water	-30 rear wheel
Weight	
Weight front	1,429 kg
Weight rear	1,582 kg
Weight total	3,011 kg
Dimensions	
Wheel base	2,350 mm
Overall Length	3,810 mm
Overall width (min)	1,817 mm
H - balat	
Height	
Over exhaust	2,458 mm
Over steering wheel	1,781 mm
Turning Circle	
Without brakes	8,518 mm
Ground Clearance	
Under gear box	501 mm
under 4WD front axle	395 mm
CAPACITIES	
Fuel tank	108.0 I
Engine pump	7.5
Cooling system	15.2 I
Hydraulic system	47.4
Power steering reservior Oil bath air-cleaner	2.0 1
Brake Oil	0.7
4WD front axle differentia	0.25
hub each side	I 5.6 I 1.0 I
	1.01
STANDARD EQUIPMENT	white star-lands
Weight frame without weights, standard too box with set of tools, Top link, Top link en cat-i, Cat-I & II balls, Check chains, Spring operator's Manual	

#### OPTIONAL EQUIPMENT

Front end weights, swinging drawber, sun canopy, Pintel hook, Rear Counter weight.

#### **OPERATOR AREA**

Seat	Cushioned
Fenders	Flat top
Tool box	Standrard