Tractors PK

MF375 75HP



PERFORMANCE

Maximum engine power at 2,200 rpm Maximum torque at 1,400 rpm	75 (B.S) hp 290 Nm
Maximum PTO power at rated	69.5 hp**
engine speed PTO power at 540 rpm	63.0 hp

*Certified to BU AU 141a : (1971)

** Manufacturer's estimate

ENGINE

LIVOINE	
Туре	Diesel / 4.248
No. Of Cylinders	4
Injection	Direct
Bore	101 mm
Stroke	127 mm
Capacity	4.07 I
Compression ratio	16 : 1
Aspiration	Natural
Starting Aid	Thermostat
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

ELECTRICS

Voltage	12 V, Negative Earth
Battery	110 Ah
Starter	2.8 kW
Alternato	45 Amp

CLUTCH

Type

Reverse 2

Туре	Dual clutch
Diameter	305 x 254 mm
Lining Material	Cerametallic

TRANSMISSION

Number of gears

Road speed at	2,200 engine rpm with	
16.9 / 14 - 30 r	ear tyres	
Gear		Speed (kph)
Forward 1	(first low)	2.3
Forward 2		3.4
Forward 3		4.7
Forward 4		6.3
Forward 5	(first high)	9.3
Forward 6		13.6
Forward 7		18.6
Forward 8		25.0
Reverse 1	(low)	3.2

(high)

POWER TAKE OFF

Туре	Live
Engine speed at 540 PTO rpm	1,789 rpm
Shaft diameter	35 mm
no. Of splines	6

HYDRAULICS Functions

	Position control,
	Response control, Constant pumping
Pump Type	Reciprocating
Maximum Oil Flow	Ferguson Pump 16.7 I / min

Maximum Pressure 21.2 Mpa at normal operating temperature

Max. Lift capacity with 2,145 kg

lower links horizontal

Lower Links With cat. I & II interchangeable balls

FRONT AXLE

Туре	Heavy duty Box
	Section, Adjustable

STEERING

Туре	Hydrostatic
REAR AXLE AND BRAKES	

Rear Axle	Straddle with epicyclic
	reduction unit
Brake Type	oil immersed, multi-disc
Dooles assist	Dandout

Brake pedal Pendant
Braking Area 1,774 sq. cm.
Brakes Actuation Hydraulic
Parking Brake Hand Lever operated

INSTRUMENTATION

Ga	uges	lechnometer,
		Hourmeter, Feul level,
		Battery condition &
		Water temeprature
Wa	rning lights	Direction indicators, Battery charge,
		Headlight main beam, Low engine oil
		pressure & Brake lights
		Auxiliary socket

TYRES

12.7

Sliding Spur

8 forward, 2 reverse

Front	7.50 - 16 (6PR)
Rear	16.9 / 14 - 30 (6PR)

TRACK ADJUSTMENT

Front 1,271 - 1,881 mm

Rear 1,423 - 2,134 mm

WEIGHTS AND DIMENSIONS

Weight

Draft control,

Gross Weight 2,355 kg

Dimensions

wneel base	2,170	mm
Overall Length	3,760	mm
Overall width (min)	1,970	mm

Height

Over	exhaust		2,485	mn
Over	steering	wheel	1.730	mm

Turning Circle

with brakes	7,260	mm
Without brakes	8,095	mm

Ground Clearance

U	nder	gear	box	465 mm
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CAPACITIES

Fuel tank	108.0 I
Engine pump	7.5 I
Cooling system	15.2 I
Hydraulic system	36.0 I
Hydrostatic steering reservior	2.0 1
Oil bath air-cleaner	0.7 [
Brake oil	0.25

STANDARD EQUIPMENT

Weight frame without weights, standard tool box with set of tools, Top link, Top link end cat-i, Cat-I & II balls, Check chains, Stabliser chains, Spring suspension seat, Flat top fenders & operator's Manual

OPTIONAL EQUIPMENT

Front end weights, swinging drawber, sun Canopy, pintle hook and 9 hole drawber