SPECIFICATIONS

Model	Specification	MU5502 (2WD)
Engine	Туре	Kubota V2403-M-DI-TE3, Inline FIP E-CDIS, 4 Cylinder, Liquid Cooled
	Displacement	2434 cc
	Backup Torque	35%
	Air Filter	Dry type, dual element
	Clutch	Double Clutch
Transmission	Gear Box	12 Forward + 4 Reverse Main Transmission Synchromesh
	Speeds	Forward 1.8- 30.8 kmph Reverse 5.1 - 14 kmph
Brakes	Туре	Oil Immersed Multi Disc Brakes
Front Axle	Туре	Fix / Variable 2WD
Hydraulics	Lifting Capacity	1,800 kgf and 2,100 kgf at lift point
	Pump Capacity	29.2 lpm / 36.5 lpm (T)
Steering	Туре	Power (Hydraulic Double acting)
Power Take Off	Туре	Independent, Dual PTO
	PTO RPM	STD: 540 @2160 ERPM ECO: 750 @2200 ERPM
Wheels & Tyres	Front	7.5 x16/6.5 x 20
	Rear	16.9 x 28
Electrical System	Batter	12 Volt
	Alternator	55 Amp
	Starter Motor	12 Volt, 2.0 kW
Dimensions & Weight	Total weight	2310 kg
	Wheel base	2100 mm
	Overall length	3720 mm
	Overall width	1965 mm
	Ground clearance	420 mm
	Turning radius with brakes	2.9 m
Other	Deck design	Flat Deck
	Fuel Tank Capacity	65 Liters
Factory Fitted Options		Auxiliary Control Valve
		Reverse PTO (RPTO)
		2WD Adjustable axle
		T - TOT variant for Harvesters

Calculated according to our criteria. The actual capacity you achieve may be different. The specifications, information, and appearance of the machines herein are subject to change without notice.









Plough

TOT

Super Seeder

Trolly

Kubota Agricultural Machinery India Pvt Ltd.

No.94, TVH BELICIAA, TOWER- 1,





JAPAN'S NO.1 TRACTOR COMPANY



MU5502 REMARKABLE ENGINE REMARKABLE PERFORMANCE











Balancer Shaft



Synchro Gear 12+4 Speed



Kubota V2403-M-DI-TE3 Engine Performance with Fuel Efficiency

Excellent Engine Set-up Same LEGENDARY V2403 Engine is in MU5502

Powerful & effective combustion



Less fuel consumption

Environment friendly emission

Low vibration & low noise



e-CDIS Technology

Eco-Central Direct Injection system for less fuel consumption



4 Valves System

Better combustion and more power



Balancer Shaft

Less
vibration &
low noise



Synchro Gear 12+4 Speed

12F [1.8 to 30.8 kmph] 4R [5.1 to 14 kmph]

MU5502

The MU5502 is a high performance tractor with better fuel efficiency & reliability leading to high productivity.

Performance



Main Transmission Synchromesh



Independent PTO with STD ECO / RPTO*



High hydraulic lift capacity 1,800 kgf and 2,100 kgf (at lift point)



Double acting power steering with variable front axle

Comfort



Suspended pedals improves operator's comfort



Larger seat with better suspension, adjustable & comfortable for long operating hours



LED back light meter panel for easy operations even at night with all safety signs



Flat deck with rubber mat for comfortable operation



Front opening hood easy to open with the touch of a knob



Best in class brake lock



Accessible PTO speed change lever



Luxurious accelerator pedal



Telescopic stabilizer for easy setting

Reliability



5 Fin cerametallic double clutch 25% more durability



Clutch fixing lock for better clutch reliability



Planetary drive for better traction



Reliable oil immersed brakes



World top class high quality Japanese NOK oil seals