

Kubota®

DIESEL ENGINE TRACTOR

M9540_{4WD}

Powerfull & Fuel Efficient Engine

Employs power for productivity with great fuel efficiency

Synchronised Shuttle

Quick changes between forward and reserve

Independent PTO

Increase productivity by making toughest work easier

Bevel-Gear Front Axle

Easy maneuverability around narrow space

Engine Pre-Cleaner

Protect engine by filtering dust and dirt

New Limited Slip Differential

Maintain a stable travel and provide excellent traction



Specifications

Model		M9540
Engine		V3800 DI-T
Type (make: KUBOTA)		E-CDIS, Direct Injection
No. of cylinders/Aspiration		4 / Turbocharged
Engine gross power	HP (KW)	98.7 (73.6)
Engine net power	HP (KW)	95 (70.8)
PTO power	HP (KW)	84 (62.7)
Total displacement	cc	3769
Engine rpm		2600
Fuel tank capacity		90
Alternator		45
Transmission		
No. of speeds		8 forward / 8 reverse
Main gear shift		Fully Synchronised
Shuttle		Synchro - Shuttle
Main Clutch Type		Mechanical dry disc
Brake Type		Mechanical wet disc
Differential lock (front / rear)		Limited slip differential / mechanical standard
PTO		
PTO Type		Live independent, hydraulic, wet clutch
Speed	rpm	540
Hydraulics		
Pump Capacity (3 point hitch) l / min. (rpm)		64.3
3 point hitch		Category II
Control system		Position, Draft & mix control
Lift Capacity at linked	kg	2900
Lift Capacity at 24 in.	kg	2500
Cylinder type		Two external cylinders
No. of standard remote valves		1
Other features		
Steering		Hydraulic power steering
Hood type		Full open, slanted type
Deck type		Semi flat deck
Panel type		Electronic
Standard tire size		
Front		12.4 - 24
Rear		18.4 - 30
Dimension		
Over length	mm	3760
Over width (minimum)	mm	2030
Over height (W / ROPS)	mm	2350
Wheelbase	mm	2250
Ground clearance (Drawber)	mm	450
Tread Front / Rear	mm	1540 - 1660 / 1540 - 1940
Weight		
Weight (w/ROPS)	kg	2710

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only.

Please contact us for warranty information. For your safety, Kubota strongly recommends the use of Rollover Protective Structure (ROPS) and seat belt in almost all applications. For complete operational information, the operator's manual should be consulted.

