

KUBOTA 4WD DIESEL TRACTOR





M8540 Narrow Cab

With a narrow, compact body, and a new cab for operator comfort, these tractors are ideal for vineyard and orchard work.

KUBOTA

M8540

Tend the vines and work the orchards in comfort. Kubota keeps you covered and cool.

Innovative Kubota Narrow Cab The M8540 narrow tractor feature a newly designed, air-conditioned cab that keeps the operator comfortable while on the job. It provides ample head clearance for maximum visibility, and offers protection from heavy weather,

Air Conditioner/Heater

branches, insects and more.

Whether you're trying to beat the heat on a hot summer day, or stay cozy during the chill of winter, the deluxe air conditioner/ heater puts you in charge of the climate. This advanced system maximizes airflow and optimizes cooling, heating, and air ventilation to help you work comfortably yearround, in any temperature.

Standard Equipment

- Front windshield wiper and washer
- Two front and two rear halogen work lights
- Interior dome light
- Side mirror
- Power socket for cigarette lighter
- 3-pin, 30 Amp coupler
- 7-pin trailer coupler
- Front and rear windshield wiper and washer
- CD/radio

Compact and Narrow Construction

Kubota has engineered these models specifically for those who work in vineyards, orchards or anywhere else that might require a narrow and compact tractor with M-Series power. These tractors feature an overall height of only 2260 mm and a width of just 1440mm with standard tires. The fenders have been rounded and standard,



This information is sourced from overseas and may not necessarily apply locally. It is essential that you confirm specifications and other information with your local Kubota dealer.

Specifications

Specification 5 2 2	າຣ		
Model			M8540
Engine			V3800DI-TE3
Type (Make: KUBOTA)			E-CDIS, Direct Injection
No. of cylinders/Aspiration			4/Turbocharged
Engine net power HP(kW)			85.5 (63.7)
PTO power		HP(kW)	76.0 (56.7)
Total displacement	nt	СС	3769
Engine rpm			2600
Fuel tank capacity	/	l	78
Alternator			60 Amp (80 Amp option)
Transmission			oo i mip (oo i mip opaan)
No. of speeds			F15 / R15
Max. speed		km/h	37
Main gear shift (4 speeds)			Fully synchronized
Hydraulic shuttle			Standard, column-mounted lever
Main clutch type			Hydraulic multi-plate wet disc
Brake type			Hydraulic multi-plate wet discs
Mechanical differential lock			standard
4WD clutch type			Electric-hydraulic clutch
Four wheel brakes			standard
РТО			
Type			Live-independent PTO, electro-hydraulic clutch
Speed		rpm	540/540E
Hydraulics Pump capacity (3-Point Hitch)		ℓ/min.	61
3-Point Hitch			Rigid lower link ends
Category			II, (I)
Control system			Position, draft (top link sensing) & mixed control
Lift capacity at link end		kg	2300
Cylinder type		9	Two external cylinders
No. of standard remote valves			2nd (3rd valve optional)
Other features	·		2πα (στα ναίνο ορτίσπαι)
4WD drive system			Bevel gear type
Bi-speed turn			standard
Steering			Hydrostatic power steering
Tilt steering			Standard
Hood type			Full-open, slanted, steel
Pedal type			Hanging
Deck type (ISO-mounted)			Semi flat
Panel type			LED electronic panel w/ LCD readout (km/h & PTO speed)
Standard tyre size			
Front/Rear Dimensions & wei	aht		280/70R18, 380/70R28
Overall length		mm	3680
Overall height (Front top of hood)		mm	2260
Overall width (Minimum)		mm	1440
Wheelbase		mm	2050
Crop clearance (Front Axle)		mm	380
	Front	mm	1140
	Rear	mm	1070-1365
Turning radius (w/o brake, w/Bi speed)			3.5
Tractor weight		kg	2410
		9	- 17

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty and safety information.

©2009 Kubota Corporation



KUBOTA Tractor Australia Pty Ltd

25-29 Permas Way, TRUGANINA Vic., 3029 Freecall: 1800 334 653 Email: sales@kubota.com.au

Web Site: http://www.kubota.com.au