

# Kubota



## KUBOTA DIESEL TRACTOR

# M

## M96SHDM Mudder Tractor

High clearance, more speeds and robust M-series tractor features to meet your expectations.



\*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.

# The mudder tractor engineered with to enhance performance in harvesti

## ■ Ground Clearance

By using a rear drop axle and same size, large diameter tires, the front axle clearance is 775 mm, giving you ample clearance to help lessen potential crop damage. Tire tread options range from narrow (1565 mm) to wide (2025 mm), with three more tread variations in between.

## Kubota Diesel Engine

Put the M96SHDM into gear and you'll immediately feel the power of this 95 net horsepower engine. You'll notice it in all applications, but especially when pulling heavy loads. The M96SHDM's engine also boasts an output of 84 PTO horsepower, low fuel consumption, and Kubota reliability.

## Instrument Panel With LCD Readout

The new instrument panel makes viewing the vital functions of the tractor clear and easy. The LCD readout displays travel speed, PTO revolutions and hour meter information digitally. Illuminated analog indicators include a large tachometer, temperature gauge and fuel gauge. A battery warning light helps prevent surprise battery failures, and indicator lights show 4WD engagement, PTO and oil pressure indications.



## Slanted Full-open Bonnet

The slant-nosed, full-open bonnet design makes maintenance easier. The one-piece bonnet's dual-gas-shock assist makes it easy to lift.



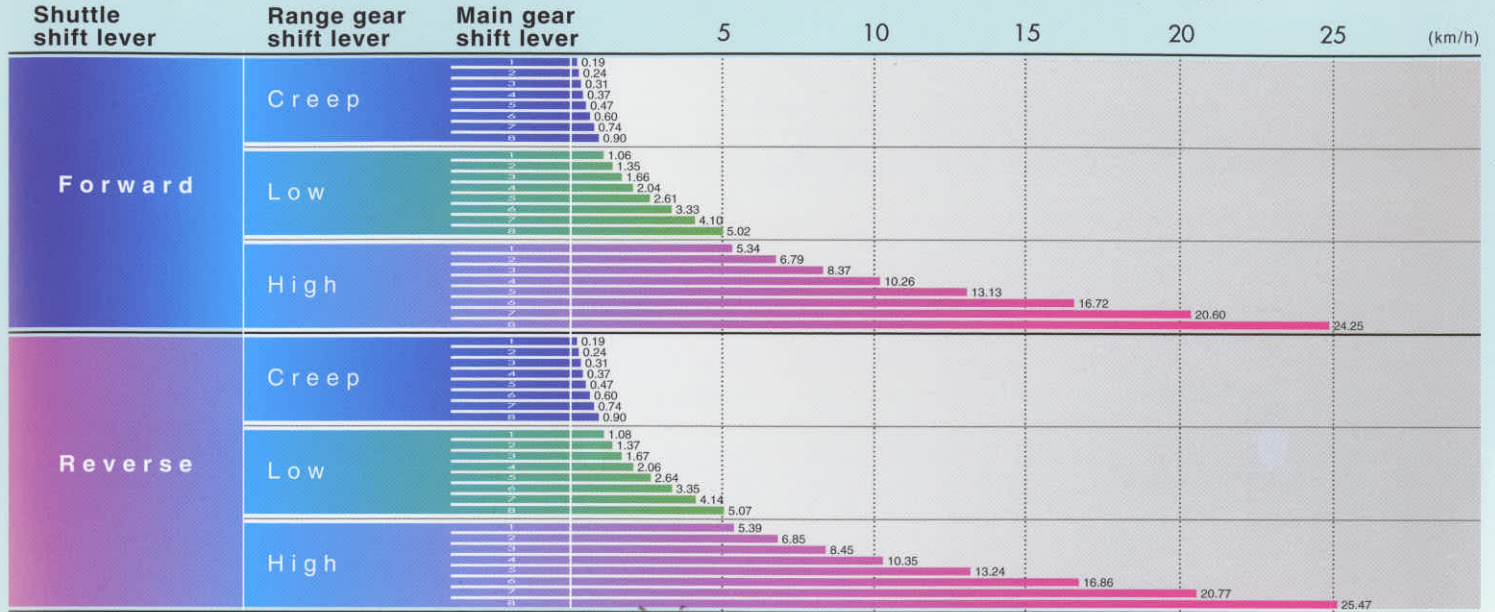
775 mm

Min tread (standard) 1565 mm Max tread (optional) 2025 mm  
1665 mm, 1830 mm and 1925 mm are also available



# High clearance and more speeds for applications.

## Travelling speed at rated engine RPM: M96SHDM (with 13.6-38 rear tyre)





# Specifications

Model		M96SHDM
<b>Engine</b>		
Model (Make: KUBOTA)		V3800-DI-TE3
Type		Center direct injection (E-CDIS), liquid cooled 4 cylinder diesel
Aspiration		Turbocharged
Rated speed	rpm	2600
Engine net power	HP (kW)	95 (70.9)
PTO power	HP (kW)	84 (62.7)
Total displacement	ℓ	3.8
Fuel tank capacity	ℓ	175
Air Cleaner		Dry, dual-element
Alternator Amp		45 Amp, 80 Amp: Opt.
<b>Transmission</b>		
Number of F/R speeds		24F/24R (with creep)
Main gear shift		8/Fully synchronized (with swing shift)
Range shift		3-speeds
Hydraulic-shuttle		Steering column-mounted lever
Main clutch type/Brake type		Hydraulic wet discs/Hydraulic wet discs
Mechanical differential lock		Front & Rear
<b>PTO</b>		
Type		Hydraulic independent PTO with PTO brake, wet discs
Speed		540 rpm (540/1000 rpm optional)
<b>Hydraulics</b>		
Pump capacity (3-Point Hitch)	ℓ	65
3-Point Hitch		Telescopic lower link ends, Telescopic stabilizer
Category		II
Control system		Position, draft (top link sensing) & mix control
Lift capacity at 24 in. behind lift point	kgf	2100, 3400 w/dual assist cylinder (optional)
No. of standard remote valves		1 standard (2nd, 3rd & flow control valve optional)
<b>Other features</b>		
4WD drive system		Bevel gear type
Steering		Hydrostatic power steering
Hood type		Single piece full open hood, twin gas shock assist
Deck type / Pedal type		ISO-mounted full flat deck with rubber mat/ hanging pedal
Standard tyre size Front/Rear		9.5 R 48 / 9.5 R 48
Optional tyre size Front/Rear		13.6-38 / 13.6-38
<b>Dimensions &amp; weight</b>		
Overall length	mm	4275
Overall height	mm	2835
Overall width (minimum tread)	mm	2030
Wheelbase	mm	2420
Front axle clearance	mm	775
Minimum crop clearance	mm	680 <sup>(1)</sup>
Tread width	mm	1565-1665 [ 1830-1925-2025 with 80" tread spacer ]
	mm	1545-1645 [ 1865-1960-2060 with 80" tread spacer ]
Turning radius (w/o brake)	m	5.2 <sup>(2)</sup>
Tractor weight	kg	3620 [ 3700 with 80" tread spacer ]

<sup>(1)</sup>Fuel tank stay <sup>(2)</sup>4WD engaged @80" tread

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 information.

For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.

For complete operational information, the operator's manual should be consulted.

©2011 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>

## CB Norwood Distributors Ltd

PO Box 1265, 888 Tremain Avenue,

Palmerston North 0800 KUBOTA

Tel: 06 356 4920 Fax: 06 356 4939

Web Site: <http://www.kubota.co.nz>