



KUBOTA DIESEL TRACTOR



MX5100

Now available with HST, the Kubota MX5100 represents a powerful blend of versatility and functionality.



Same great MX versatility, now wi



th the ease and convenience of HST.



Excellent operability, just the way smooth HST or responsive gear-



HST MODEL

Kubota's new MX5100 HST model features hydraulic servo systems that increase pedal responsiveness, providing easy pedal-shifting operation for smoother performance and improved control, regardless of load size. Forward and reverse directional changes are simple. HST also reduces shock, vibration, noise and fatigue to improve tractor performance and operator comfort.

Transmission Controls

Located on the left side of the tractor, the hand controls of our new HST model is both ergonomic and user friendly. It features a straight-line range gear-shift and a step-less cruise control, which keeps your working speed variation to a minimum, regardless of the terrain.



Full-open Onepiece Bonnet

The MX5100 is equipped with a slanted bonnet, halogen headlights, and front grill for improved visibility and a sophisticated appearance. The full-opening one-piece bonnet features dual gas shock assist for easy opening, so you can perform routine maintenance quickly and efficiently, and get back to getting the job done.

Bevel Gear Front Axle

The 4WD provides outstanding pulling power and traction in almost any working condition, and features a bevel-gear front axle to deliver a smooth and full-power transfer, and greater all-around manoeuvrability.



GEAR DRIVE TRANSMISSION

Kubota's Synchro Shuttle Transmission lets you spring into action with smooth operability and powerful agility. The hanging clutch and brake pedals deliver easy manoeuvrability when shifting. And, with 4 main shift speeds and 2 range-shift speeds (Hi/Lo), you have 8 forward and 8 reverse speeds to choose from, giving you the versatility you need to maximize your productivity.

Synchro Shuttle Shift

Conveniently located at the left side of the seat, this shuttle lever allows you to quickly and easily switch between forward and reverse. It's particularly handy when performing tasks that require repetitive forward/ reverse motions, like front loader work.



you want it; choose drive transmission.



Enhanced Operator Comfort

The full-flat deck enables safe and easy mounting/dismounting, and the 760 spacious millimetres between fenders gives you all the room you need to work in comfort. In addition, the easy-to-operate hanging pedals optimize legroom, and, for really thirsty work, the convenient cup holder will always keep your beverage within easy reach.

Power Steering

Make tight turns or take the straight path with the same smooth ease. These tractors feature responsive power steering to enhance manoeuvrability and make steering worry-free when a heavy load is applied or the front loader is used.

Performance-matched 3-point Hitch

Kubota's durable 3-point hitch is performance-matched to operate seamlessly with the MX5100. It features telescopic lower link ends and stabilisers to allow easy attachment of a wide variety of Category I and II rear-mounted implements, and offer enormous lift capacity.



A productive front loader give you haul and move earth.



Kubota's front loader is performance-matched to the MX5100, ensuring precise operation and improved productivity. The high lift capacity and lift height deliver impressive performance with each load, and the single-lever joystick control makes operation easy. A standard 2-lever quick coupler is available for fast and easy attach/detach of attachments, such as buckets and bale spears, and the hydraulic tubes are enclosed within the rounded boom for protection and a tidy look.

LA854AU-B Front Loader Specifications

	-	
Matching Tractor		MX5100
Maximum Lift Height (Pivot pin)	mm	2863
Clearance w/Attachment Dump	mm	2255
Reach @ Maximum Height	mm	570
Maximum Dump Angle	deg.	45
Reach w/Attachment on Ground	mm	1919
Maximum Rollback Angle	deg.	43
Digging Depth (When Bucket is Level)	mm	177
Overall Height in Carry Position	mm	1410
Material Bucket Width/Weight	mm /kg	1830 / 150
Lift Capacity (500mm forward)	kg	800
Raising Time to Full Height w/out Load	sec.	4.4
Lowering Time w/out Load (powerdown)	sec.	2.8
Attachment Rollback Time	sec.	1.9
Attachment Dumping Time	sec.	1.5
Rated Flow	l/min	37



Protected Cylinder Tubes

1. Rounded Boom

The front loader features a rounded boom that matches the hood, for a sleek look and increased visibility during loader operations.

the power to



Specifications

Model		MX5100 G	ear 4WD	MX5100	HST 4WD		
Engine			V2403-M-T				
Type (Make: KUBOTA)		E-TVCS, Indirect injection	E-TVCS, Indirect injection, liquid cooled diesel		on, liquid cooled diese		
Engine gross power	HP (kW)		52.2 (38.9)				
Engine net power	HP (kW)		50.0 (37.3)				
PTO power	HP (kW)	44.0 (44.0 (32.8) 42.5 (31.7)				
No. of cylinders/Aspiration	, ,		4 / Turk	ocharged			
Total displacement	СС	2434					
Fuel tank capacity	1	48					
Air cleaner		Dry-dual element					
Alternator	Amp			45			
Transmission No. of speeds		8F/	8F/8R 3-range speed				
Main gear shift (4 speeds)		Partially synchronised (3rd & 4th)		-			
Shuttle					Hydrostatic pedal operate		
Main clutch		Dry single plate					
Brake			Mechanical wet disc				
Differential lock			Rear standard (mechanical)				
РТО		· · ·					
PTO type		Live II	Live independent, hydraulic PTO with PTO brake, wet clutch 540 rpm				
Speed			540	л грпт			
Hydraulics Pump capacity (main)	1		35.8				
Power steering	ı		18.6				
3-point hitch		Category I & II					
Control system		Position (std), Draft (opt)					
Lift capacity at 24 in. behind lift point	kg	1050					
No. of remote valves			Maximu	ım 3 (opt)			
Tyres Standard ^(*1) Front/Rea	ır	9.5-16/14.9-26					
Travelling speeds (w/std. Ag. tires) No. of speeds (at rated engine speed) First Fifth Second Sixth Third Seventh Fourth Eighth	km/h	Forward 1.6 7.6 2.2 10.8 3.6 17.5 5.4 25.9	Reverse 1.5 7.0 2.1 9.9 3.3 16.1 4.9 23.7	Forward L: 0 to 6.0 M: 0 to 11.8 H: 0 to 25.9	Reverse L: 0 to 5.5 M: 0 to 10.6 H: 0 to 23.3		
Other features 4WD drive system		Bevel gear type					
Steering		Hydrostatic power type					
Bonnet type/Pedal type			Full open bonnet / Hanging pedals				
Deck type			Flat				
Dimensions & weight Overall length (w/o 3P)	mm			120			
Overall height (top of ROPS)	mm	2430					
Overall width (Minimum)	mm	1770					
Wheelbase	mm	1895					
Min. ground clearance	mm	385					
Tread width Front	mm	1325					
Rear	mm						
Turning radius (w/ brake)	m		1375–1490 2.7				
running radius (W/ brake)	kg		•		'12		

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 all applications.

(*1) Kubota offers several tyre options.

©2010 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 Tremaine Avenue, Palmerston North 0800 KUBOTA Tel: 06 356 4920 Fax: 06 356 4939

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

