

For Earth, For Life



kubota diesel tractor MK5000

The new Kubota MK5000 utility tractor is the perfect blend of power, versatility and functionality.

Meet the brand new tractor that takes on as many tasks as you do.

A compact yet versatile tractor.

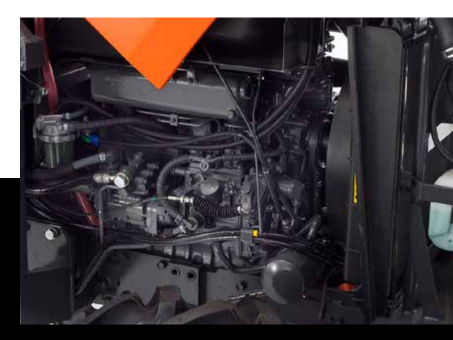
In the true spirit of a utility tractor, the Kubota MK5000 can take on just about any task you throw at it. Mow, dig, haul, plow, you name it. With a perfectly matched, Kubota manufactured Loader; this tractor becomes a very versatile workhorse.



KUBOTA UTILITY TRACTOR MK5000 4MD

Powerful, Quiet and Clean Engine.

The MK5000 gives you the power to work more efficiently, with its built-in engine balancer, minimizes noise for the operator. And its Stage 3b compliance, the MK5000 is a very clean and efficient tractor to keep you running clean.



NEW SYNCHRO SHUTTLE TRANSMISSION



Kubota's new Synchro Shuttle Transmission provides smooth and precise operation. The hanging clutch and brake pedals provide more operator space.

In addition, 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



Partially synchronized main gear shift

Synchro Shuttle Shift

Conveniently located at the left side of the seat, this new 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 direction changes, like front loader work.

With its wide array of features, the meet your needs, and then some

Full-open One-piece Bonnet

The MK5000 is equipped with a sloping bonnet, halogen headlights, and newly designed 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.



Enhanced Operator Comfort

The full-flat platform enables safe and easy mounting/ dismounting, and provides you with a wide and spacious operating area, to keep you comfortable



Power Steering

The MK5000 features responsive power steering to enhance maneuverability, which makes light work of all tasks at hand' Whether it's repetitive loader work, or moving in and around tight areas, this tractor takes things in its stride.

Performance-matched 3-point Hitch

Kubota's durable 3-point hitch is performance-matched to operate seamlessly with the MK5000. The tractors' 3 point linkage allows for attachment of a wide variety of Category I and II rear-mounted implements. The MK5000's hitch also boasts stabilizers for easier attachment and higher lift capacity.



Adjustable Rear Fenders

The MK5000 tractors' rounded fenders are adjustable down to 100 mm to match your chosen tyre size.



Toolbox

The tough, durable toolbox is located within easy reach.



he MK5000 will

LA1065 FRONT LOADER

Lift your performance and your results to the next level.

Kubota's front loader is designed to match the performance of the MK5000, 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 simple. An optional 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.

Front Loader Specifications	LA1065EC	
Max. lift height (to bucket pivot pin) mm	2824
Clearance with bucket dumped	mm	2172
Max. dump angle	deg.	46
Max. rollback angle	deg.	42
Lift capacity (pivot pin)	kg	948
Raising time	sec.	5.2
Lowering time	sec.	3.5
Bucket dumping time	sec.	2.2
Bucket rollback time	sec.	2.8



Rounded Boom

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

4-bar Linkage

The 4-bar bucket linkage increases the rollback and dumping angle for quicker scooping and dumping.

High-quality Cylinders

The LA1065 loader features high-quality, heavy-duty cylinders to bring more muscle to your loader work. The durable plating offers impressive pressure resistance and achieves superior rust protection.



Protected Cylinder Tubes

3rd Function Valve Switch



Quick Coupler (optional)



Joystick Control

Specifications

Model				MK5000			
				Rear mount type ROPS	Mid mount type ROPS		
				4WD			
Engine					12 MV1		
Model				V2403-M-DI-TM3-MX1			
Type			Direct injection, Vertical, Water-Cooled 4 cycle diesel				
Number of cylinders / Aspiration			4 / Turbocharged 2,434				
· · · ·	iotal displacement ℓ			•			
Bore and stroke			mm	87 x 102,4			
Net power*1			kW (PS)/rpm	35,6 (48,4) / 2300			
PTO power*1			kW (PS)/rpm		30,3 (41,2) / 2300		
Battery capacity					12V, RC : 133 min, CCA : 582A		
Fuel tank			l	48,0			
Travelling system Transmission				Gear shift, 8 forward	Gear shift, 8 forward and 8 reverse		
Main gear shift (4 sp	peeds)			Partially synchronize	Partially synchronized (3rd & 4th)		
Shuttle				Synchroniz	Synchronized		
Max travelling spee	d		km/h	30,4 (w/13,6 - 2	30,4 (w/13,6 - 28 tyre)		
Clutch				Dry type single	Dry type single stage		
Steering				Hydrostatic powe	Hydrostatic power steering		
Differential lock				Rear standard (m	Rear standard (mechanical)		
Braking system				Mechanical, Wet	Mechanical, Wet disk type		
Standard tyre size Front Farm1/Farm 2 Rear Farm1/Farm 2		9,5 - 16 / 8 - 16					
		Farm1/Far	m 2	13,6 - 28 / 12,4 - 28			
Dimensions				-,,			
Overall length (with	out 3p)		mm	3245			
Overall width (min. t	tread)	Farm1/Far	m 2 mm	1625 / 146	1625 / 1465		
Overall height (with	-	Farm1/Far	m 2 mm	2540 / 2510	2490 / 2460		
Wheel base	,		mm	1895			
Min. ground clearan	ice	Farm1/Far		425 / 390			
Tread Front Farm1/Farm 2 mm Rear Farm1/Farm 2 mm Min. turning radius (with brake) m			1325 / 1250				
				1280, 1380, 1480, 1580 / 1145, 1220, 1240, 1320, 1440 ,1535			
		2.7					
Weight (with ROPS)		Farm1/Far		1685 / 1620	1700 / 1630		
Hydraulic unit		. aini/i ali			11007 1000		
Draft control				Optional	Standard		
Hydraulic control sy	etom			· · · · · · · · · · · · · · · · · · ·			
	Sterri		(/ min		Position control		
Pump capacity 3-point hitch			ℓ / min		30,5		
· ·	t points		ka	SAE Category 1, 2, *2			
Max. lift force At lif	•	lift points	kg	1300			
	. benind I	lift points	kg	1050			
System pressure			MPa (kgf / cm ²)	17,7 (180))		
PTO Rear PTO				SAE 1-3/8, 6-9	splines		
PTO / Engine speed	b		rpm	540 / 220	0		

NOTE : *¹ Manufacturer's estimate *² The size of pin holes can be switched from SAE Category 1 to 2 by removing the adjusting collars. 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.



©2014 Kubota Corporation