

For Earth, For Life



KUBOTA DIESEL TRACTOR

A clean running engine with the power and speeds to tackle a wide range of jobs.

The standard economy tractor M6S-111 ROPS can take on a variety of tasks. Ideal for hay and cattle operations and outstanding performance for uses such as loader work, haying operations, mowing and more.

Technology Driven Engine Features

The M6S-111 ROPS is equipped with a Kubota turbocharged V3800 Tier IV Final engine which has a Common Rail System (CRS), intercooler and Exhaust Gas Recirculation (EGR). Emplyoment of a Diesel Particulate Filter (DPF) and a Selective Catalytic Reduction (SCR) system for minimized emissions. Additionally, it also has a RPM Memory to recall prefered engine RPM settings with the touch of a button and Constant RPM Management to keep the engine speed constant for stable operation.

Horse Power

Engine gross power (97/68EC): 114.1 HP PTO power at rated engine RPM: 95.0 HP

Weight

The M6S-111 4WD has gained additional weight from the previous model, weighing 8466 lbs. With its weight and stability, it can now handle more tasks with its best peformance.

Dimensions



16 Speed Swing Shift Transmission

The M6S-111 ROPS comes with 4 gears on main shift, High/Low range gear shift and a Swing Shift. Swing Shift adds 4 more speeds to the main shift by actuating the electric-over-hydraulic High/Low synchronized range shift- giving you access to a total of 8 speeds! The optional creep provides additional 8 speeds, therefore, 24F/24R speeds.

32 Speed Swing Shift Plus Transmission

The M6S-111 ROPS has a model that has Dual Speed as a standard. Swing Shift and Dual Speed can be easily operated with the main shift lever. With the use of optional creep, it has 48F/48R speeds! Put this feature to best use when in varying tractor load environments like working in mixed soil conditions or during hay tool applications. It is surely enough for the most demanding and precise work.

De-Clutch Switch on the Main Shift Lever

The de-clutch switch allows you to shift a gear without using the clutch pedal. This switch electro-hydraulically disengages the clutch while being pressed and reengages once the button is released.

High Hydraulic Performance

The M6S-111 ROPS comes with 2 standard rear remote valves and can add an additional valve. Standard valves are one self-cancelling detent valve and one floating detent valve. With 17.6 GPM flow and an optional third remote valve, this tractor is ready to accept implements requiring multiple valves.

Other Features

- Electro Hydraulic Shuttle
- Steering tilt angle up to 40 degrees
- Fuel tank capacity of 46 gallons
- Easier to refill fuel and DEF by locating the filler neck on the lefthand side
- Large LCD monitor improved visibility and operation
- Redesigned floor layout to ensure leg space and improved ride comfort



Specifications

Model			M6S-111 ROPS				
			SHF	SHD	SDS2		
Wheel drive		2WD 4WD					
Engine							
Type (make: Kubota)			V3800-TIEF4-Direct Injection, Water-cooled	4 Cycle Diesel, Common Rail System, T	urbocharger, Intercooler, DPF, DOC, SO		
Cylinders and displacement cu. in. (cc)		4-cylinder, 230 (3769)					
Engine gross power (97/68EC) HP (kV		HP (kW)	114.1 (85.1)				
PTO power (at rated RPM)		HP (kW)	95 (70.8)				
Alternator		Amp	80				
Rated engine speed rpm		2600					
Fuel tank capacity			46 (175)				
Transmission							
	Standard		F16 R1	16	F32 R32		
No. of speeds	Creep (opt.)		F24 R24 F48 R48				
Traveling speed		mi/h (km/h)		1.31 – 23.34 (2.11 – 37.56)			
Shuttle			Electro-hydraulic				
Clutch			Hydraulic Wet Clutch				
Rear wheel brake			Hydraulic Wet Olden Hydraulic Wet Disk Type				
Mechanical differential lock			Rear Front / Rear		/ Bear		
PTO			i icai	TION	, near		
Clutch				Hydraulic Wet Clutch			
Revolution			Hydraulic Wet Clutch 540/100		540/1000		
Hydraulics		rpm	540		540/1000		
Type				Open-Center			
Draft control		Top Link Draft Sensing					
Lift capacity at 24 in. behind lift point (OECD) lbs. (kg)		3858 (1750), 5732 (2600) with 2 assist cylinders (option)					
Lower link			Telescopic				
Category			Ш				
Rear remotes		2 standard (3rd & flow control valve optional)					
Pump output (remote	e)	gal/min (ℓ/min)		17.6 (66.6)			
Exterior							
Hood				Full-open			
Dimensions							
Wheel base in.		in. (mm)	95.9 (2435)				
Minimum ground cle	arance*	in. (mm)		16.9 (430)			
Tread*	Front	in. (mm)	60.6, 64.6, 68.5, 72.4, 76.4, 80.3 (1540, 1640, 1740, 1840, 1940, 2040)	62.2, 66.1 (1580, 1680)		
Heau	rear	in. (mm)	68.1, 72.2, 76.0, 80.1 67.2, 73.2, 75.0, 81.1 (1705, 1860, 1905, 2060) (1730, 1835, 1930, 2035) 67.2, 73.2, 75.0, 81.1 (1705, 1860, 1905, 2060)				
Overall length in. (mm)		163.2 (4145)					
Overall height (ROPS unfolded) in. (mm)		105 (2670)					
Overall width	,	in. (mm)	91.5 (2325)	92.5 (2350)		
Weight		lbs. (kg)	6834 (3100)	8466	· · ·		
		ft. (m)	12.5 (3.8) 15.4 (4.7)				
	Front		10.00 – 16	13.6	. ,		
Standard tires			10.00 10	18.4 – 3			

* When standard tires are equipped

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KUBOTA DIESEL TRACTOR

A clean running engine with the power and speeds to tackle a wide range of jobs.

The M6S-111 allows you to take on a variety of tasks. Ideal for hay and cattle operations, this economical machine is also great for uses such as loader work, forage operations, mowing and more. The M6S provides an ergonomical design, allowing you comfort during long hours.

Technoloy Driven Engine Features

The M6S has a V-3800-TierIV final engine which has a common rail fuel system, intercooler, exhaust gas recirculation. Employment of a diesel particulate filter and a selective catalytic reduction for minimized emissions. Additionally, it has Constant RPM management memory to minimize repetitive actions.

Ergonomic Operator Station

To increase operator efficiency the design of the main shift lever provides a comfortable, easy-to-use feel and better visibility of the lever's shift stages, Hi-Lo, etc. Furthermore, the loader joystick operates with exceptional smoothness and responsiveness.

F32/R32 Transmission (Factory option)

Swing Shift Plus models give you 32F/32R speeds, and allow you to operate the Swing Shift as well as the Dual speed with just one lever. Put this feature to best use when taking large load increases, working in mixed soil or during hay tool applications. An optional creep provides 16 additional slower speeds – a total of 48F/48R– for specialty applications.

F16/R16 Transmission

Kubota "Swing Shift" provides you access to 16 speeds. The synchronized main shift "H" pattern puts four speeds immediately at your disposal. The Swing Shift adds to that by actuating the electricover – hydraulic high/ low synchronized range shift for a total of eight speeds– all controlled by a single lever. If a task requires more than eight speeds, simply move the auxiliary range lever left of the seat for eight more to equal 16F/16R. An optional creep provides eight additional slower speeds. That's 24 speed –enough for the most demanding and precise work.

Clutch Off Switch On Main Shift Lever

The clutch off switch is available on all CAB models. This feature allows you to shift a gear without using the clutch pedal. While pressing the clutch off switch, the clutch is disengaged. When the clutch off switch is released, the clutch is engaged.

High Performance Hydraulics

The M6S CAB now has two standard rear remote valves. It offers one self-cancelling detent valve and one floating detent valve. With 17.2 GPM flow and an optional third remote valve, this tractor is ready to accept implements requiring multiple valves.

Other Features

- Electro Hydraulic Shuttle
- Steering tilt angle up to 41 degrees



Specifications

Model				KBT		
Model name			M6S-111SHC	M6S-111SHDC	M6S-111SDSC	
Wheel drive			2WD	4WD		
Engine						
Type (make: Kubota)			V-3800-CR-TIEF4			
Cylinders and displacement cu. in. (cc)		4 – 3.769				
Engine power at rated RPM (97/68/EC) HP (kW)		114 (85.1)				
Engine net power (SAE J1349) HP (kW)			105 (78.2)			
PTO power @rated Engine RPM (OECD CODE2) HP (kW)		95 (70.8)				
Alternator Amp		80 (100 option)				
Rated engine speed	k	rpm	2600			
Fuel tank capacity		gal. (ℓ)	46.2 (175)			
Transmission						
No. of speeds	Standard		F16 R16 F32 R32 (Dual)		F32 R32 (Dual)	
No. of speeds	Creep (opt.)		F24 R24 F48 R48 (Dual)		F48 R48 (Dual)	
Travelling speed		mi/h (km/h)	1.3 – 23.5 (2.1 – 37.8)			
Shuttle			Electro-hydraulic			
Clutch			Wet disc electro-hydraulically operated			
Rear wheel brake	Rear wheel brake		Hydraulically operated wet brakes			
Mechanical differential lock		Rear	Front & re	ear		
РТО						
Clutch			Electronic Hydraulic			
Revolution	Revolution rpm		540 540 (540/1000 factory option)			
Hydraulics						
Туре			Internal cylinder (External cylinder option)			
Draft control	Draft control		Top link			
Lift capacity at 24 in. behind lift point (OECD) lbs. (kg)			3,858 (1,750) / optional 5,732 (2600)			
Lower link			Telescopic			
Category			II			
Rear remotes		Std. 2 / Max. 3 (option)				
Pump output (remot	te)	ℓ/min (gal/min)		65 (17.2)		
Exterior						
Bonnet				Full open		
Dimensions						
Wheel base in. (mm)		95.9 (2435)				
Minimum ground clea	arance (drawbar brack	et) in. (mm)	16.9 (430)			
Tread	Front	in. (mm)	60.6 - 80.3 (1540 - 2040)	62.2 – 66.1 (158	0 – 1680)	
	rear	in. (mm)	67.1 – 79.0 (1705 – 2005)	68.1 – 80.1 (173	,	
Overall length		in. (mm)	· · · · ·	163 (4145)		
Overall height (top of CAB) in. (mm)		106 (2680)				
Width		in. (mm)		92 (2350)		
Weight (CAB)		lbs. (kg)	7341 (3330)	8973 (407	70)	
Turning radius		ft. (m)	12.5 (3.8) 15.4 (4.7)			
	Front		10.00 – 16	13.6 – 2		
Standard tires	rear		18.4 – 34 Steel	18.4 – 34 0	Cast	

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