SPECIFICATIONS

Engine			
Model		V2403-MDI-T	
Туре		Kubota Diesel engine Direct injection type, 4 Cylinder,4 stroke,water cooled Turbopharger	
No. of cylinder		4	
Engine gross power		57.1	
Battery		80D26R, 12V 55Ah 54HR RATE, RC:130 min, SAE CCA(-18):630A	
Fuel Capacity		65 L	
Traveling	System		
Tire size Front		9.50-24	
THE SIZE	Rear	16.9-28	
Steering		Hydrostatic Power Steering	
Clutch		Dry type	
Transmission.		Gear Shift, 8 forward and 8 reverse	
Brake		Wet disk type	
Hydraulic	Unit		
Hydraulic control system		Position, draft (top link sensing) and mor control	
Three point hitch		Category 2	
PTO Syste	em		
Rear PTO		6-splines	
PTO/ Engine speed		Standard type 540/2,484,750/2,481	
Dimension	ns		
Overall length (without 3p)		2.450 mm	
Overall width		1,950 mm	
Overall height (top of canopy)		2,450 mm	
Wheel base		2,050 mm	-
Minimum ground clearance		415 mm	
Tread	Front	1,445.1,475.1,5060.1,590.	
	Rear	1,645.1,675.1,755.1,785	
Weight		1,520.1,630.1,710.1,820	
	-		



12 Functions of Kubota Intelligence Solution

Kubota Intelligence Solution (KIS) is a new innovation of Kubota. This is used to manage your machine efficiency.

	Produced at the product to the state of the
Locate Single/ Multiple Machine Position	Be informed of your machine's location real-time. You will see if there's any abnormal machine movement.
Monitor Machine Parameter	You may check the realtime status of the machine. Know the physical data of the machine.
Monitor Battery Level	You may check your battery level while operating the machine.
Working Route Record	You can check the historical data of the route to see the efficiency of the operations and to review improvements on the machine utilization.
Working Time Record	Check the productivity of your machinery and be able to evaluate the operator's performance.
Geo-Fencing	Check the machine's abnormal movement from user. Prevent machine robbery and fraud detection and create user's working area.
Stealing Detection	With KIS, you can prevent machine robbery and fraud as you will be able to detect any unusual machine movement.
Maintenance notification	Plan your maintenance to help reduce machine breakdowns.
Area Measurement	Estimate the price and cost for the contractor and operation. This is useful for all contractors to prevent fraud from the field's owner that causes the customers to cheat from actual work.
Record the Work Area	You can now see the total area record of the customer's completed work, the linkage working route with income, expense recording and linkage working route indicated working process.
Income Expense	You may manage and improved the budget of the income expenses in everyday Me.
Daily Working Calendar	Know the record area of the activity that you work in. Help customer to notify and accept work from the appointment achedule.











For details and inquiries:

Main Office: Kubota Philippines, Inc. 232 Quirino Highway, Baesa, Quezon City, Metro Manila

(632) 8422-3500 to 03 (632) 8422-3504 to 05 Fax Nos.: https://kubota.com.ph

Authorized Dealer:

For Earth, For Life Kubota

KUBOTA MU5702

DIESEL ENGINE TRACTOR



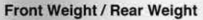
THE POWER OF AGRINNOVATION

Ideal size, power and versatility even in the toughest fields!



Kubota 57 HP Diesel Engine

With a displacement of 2,434 cc, the turbocharged water-cooled 4-cycle, 4-cylinder, direct injection Kubota 57 HP diesel engine model V2403-M-DI-T contributes to notably efficient performance even in harsh conditions.

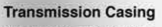


When fitted with both, the tractor weight increases to 2,540 kg. which makes it still well-balanced during operations in dry and wet fields.



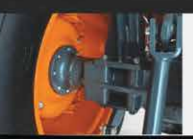
Synchro Shuttle (Column Shift)

Shifting between forward and reverse is made quick and smooth with single lever operation.



Made of durable and high quality cast iron to avoid the transmission from getting damaged during operations.





Rear Axle Hub Seal

The oil seal of the rear axle not only prevents oil leakage but also protects it from penetration of water and dust.





Work Lamp

The new work lamp design can now cover a wider range.





Operator's Seat

To make the operator be more comfortable, the newly-designed seat is now wider and it has a suspension that absorbs the vibration.



Wide Fenders

Overheat Alarm

completely sealed.

The operator will now feel more safe against mud and water splashes.





Bottle Holder

To avoid dehydration, this tractor comes with a bottle holder which is located beside the seat for easier access of the operator.



The safety roof and the seat belt that protect the operator from unexpected roll-over and falling objects come as a standard feature.



IMPLEMENTS

Front Dozer



Model	FD203G	_
Blade size (W x H)	2,034 x 534 mm	
Height from ground to blade	375 mm	
Ground clearance to the blade frame	350 mm	
Blade position control system	2 way hydraulic system	
Hydraulic cylinder (diameter x cylinder rod)	60 × 35 mm	
Weight	537 kg	

Disc Plow



Model	DP263J	
Plate size x No. of plate (inch x plate)	26 × 3	
Overall width	1,243 mm	
Overall length	2,340 mm	
Overall height	1,273 mm	
Weight	487 kg	
Suitable soil	All types	

Disc Harrow



Model	DH266JW	
Plate size x No. of plate (inch x plate)	26×6	
Overall width	1,804 mm	
Overall length	2,369 mm	
Overall height	1,331 mm	
Weight	530 kg	
Suitable soil	All types	

Rotary Tiller



Tranmission Gear Type Ratio Dimension (Length × Width × Height) Weight Working Width Blade Type	Straight Bevel Gear 1:83:1 904 mm × 2,305 mm × 1,176 mm 440 kg
Case Ratio Dimension (Length × Width × Height) Weight Working Width	904 mm × 2,305 mm × 1,176 mm 440 kg
Weight Working Width	440 kg
Working Width	
TO DO THE STATE OF	0.400
Blade Type	2,105 mm
	C-Shape
Number of Left blade	33 blades
Blades Right blade	33 blades
Revolution Speed (blade shaft/ PTO shaft)	232/540 rpm

Sugarcane Planter



Model	SP420
Dimension (W x L x H)	1,520 × 2,020 × 2,130 mm
Weight	500 kg
Open head turrow type	Single pig head
Model for placing cane stalk	Double furrow 25 c type
Length of stem cutting	350 – 400
Wheel drive system	Automatic level adjusting
Filling plate type	Double disc blade 15.5 in.
Soil roller	Single wheel soil roller, width 38 cm
Cane stalk carrying capacity	450 (Depending on the length of cane stalk)
Fertilizer tank capacity	50 kg
Material	Stainless steel