

SPECIFICATIONS

For Earth, For Life
Kubota

Engine

Model	V3307-DI
Type	Direct Injection, liquid cooled 4 cylinder diesel
No. of cylinder	4
Engine gross power	50.7 kW (67.96 Hp)
Battery Capacity	12 V
Fuel Capacity	65 L

TRAVELING SYSTEM

Tire size	Front	9.5-24
	Rear	16.9-30
Clutch	Dry type single stage	
Steering	Hydrostatic power steering	
Breaking system	Multiple wet disc mechanical	
Differential	Bevel gears with different lock (Rear)	

HYDRAULIC UNIT

Hydraulic control system	Position, draft (top link sensing and mix control)
Three point hitch	SAE Category 1 and 2
Remote hydraulic control	1 stand with single and double acting
Traction System	Swinging drawbar, adjustable in direction

DIMENSIONS

Overall length	3445 mm	
Overall width (minimum tread)	1860 mm	
Overall height	2265 mm (muffler)	
Wheel base	2050 mm	
Minimum ground clearance	415 mm (Fuel tank stay)	
Tread	Front	1520 mm
	Rear	1520 to 1720 mm
Weight	2090 kg	

Note:
All M-Series tractors are equipped with vertical muffler and safety emblem.

Kubota

kubota.com.ph



Kubota Philippines



For details and inquiries:

Main Office: Kubota Philippines, Inc.
232 Quirino Highway, Baesa, Quezon City, Metro Manila
Tel. Nos.: (632) 8422-3500 to 03
Fax Nos.: (632) 8422-3504 to 05
Website: <https://kubota.com.ph>

Authorized Dealer:



KUBOTA M7040

DIESEL ENGINE TRACTOR

NEW



KUBOTA INTELLIGENCE SOLUTION
Your Newest Agribusiness Partner!

NEW



Available with **HIGH LUG TIRES**,
Perfect partner in the wet paddy field.



With all the power, agility, and versatility to handle anything anywhere
from paddy to dry fields in compact convenience!



Synchromesh Main Gear System

Forward and backward without stopping the machine, works quickly, suitable for work that requires frequent forward and reverse.



Adjustable Steering Wheel

Easy to turn, light, with a steering wheel that can be adjusted to low height to suit the driver's body.



SINGLE-PIECE HOOD

Outstanding, beautiful, with shock absorber to help lift the hood while opening. Easy to open, inspect and maintain.



LARGE & COMFORTABLE SEAT

The seat is adjustable and ergonomically designed to provide the operator with comfort and ease stress and strain.



12 Functions of Kubota Intelligence Solution

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

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 life.
Daily Working Calendar	Know the record area of the activity that you work in. Help customer to notify and accept work from the appointment schedule.

WORKS PERFECTLY WITH THE FOLLOWING IMPLEMENTS



Rotary Tiller

Model	RM220	
Transmission case	Gear Type	Straight Bevel Gear
	Ratio	1:83:1
Dimension (Length x Width x Height)	904 mm x 2,305 mm x 1,191 mm	
Weight	430 kg	
Working Width	2,120 mm	
Blade Type	C-Shape	
Number of Blades	Left blade	33 blades
	Right blade	33 blades
Revolution Speed (blade shaft/ PTO shaft)	232/540 rpm	



Front Dozer

Model	FD206J	
Blade size	2030 X 540 mm	
blade type	Low beam front dozer	
Max lifting height	395 mm	
Lifting speed	Lift up	0.9 sec
	Lift down	0.6 sec



Disc Plow

Model	DP263J
Size	26 in
Number of disc	3
Av. plough depth	250 mm
Working width	800 mm
Soil type	All Type
Weight	500 kg



Disc Harrow

Model	DH266JW
Size	26 in
Number of disc	6
Av. plough depth	180 mm
Working width	1550 mm
Soil type	All type
Weight	530 kg



High Lug Tires

For high traction and better performance in wet field.