SPECIFICATIONS

Engine

Model	V2403-M-DI
Туре	Direct injections, Vertical Water-Cooled 4 cycle diesel
No. of cylinder	4
Engine gross power	36.5 kW (48.93 hp)
Battery	12 V
Fuel Capacity	48L

Traveling System

i i ire size —	Front	8 - 16
	Rear	13.6-26
Steering		Hydrostatic power steering
Clutch Dry type single stage		Dry type single stage
Transmission	ransmission Gear Shift, 8 forward and 8 reverse	
Brake Mechanical, Wet disk type		Mechanical, Wet disk type

Hydraulic Unit

Hydraulic control system	Position Control
Three point hitch	Category 1

PTO System

Rear PTO	SEA 1-3/8, 6 splines
PTO/ Engine speed	540 / 2268 (rpm)
	750 / 2348 (rpm)

Dimensions

Overall length (without 3p)		3265 mm (128.5 in.)
Overall width		1495 mm (58.86 in.)
Overall height (top of canopy)		2117 mm (59.65 in.)
Wheel base		1925 mm (75.79 in.)
Minimum ground clearance		400 mm (15.7 in.)
Tread	Front	1,150mm
	Rear	Standard: 1155, 1225 Variable: 1155, 1225, 1325, 1350, 1445
Weight		1490 kg (3285 lbs)

NOT

All L-series tractors are equipped with vertical muffler and safety emblem.



kubota.com.ph











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:

For Earth, For Life Kubota

KUBOTA L5018

DIESEL ENGINE TRACTOR



With enough power, agility and versatility to handle both paddy and dry fields, in compact convenience!

WORK PERFECTLY WITH THE FOLLOWING IMPLEMENTS



ROTARY TILLER

Model	KRX193
Total Width	1930 mm
Working Width	1663 mm
Weight	324 kg
Stalk Capacity	36 pcs



DISC HARROW

Model	DH245-6F	
Total Weight	5-6 Disc(24inch/ Disk)	
Working Width	100-150 mm	
Weight	398 kg	
No. of Blades (W x L x H) (mm)	2189 x 1335 x 1058	



DISC PLOW

Model	DP224F
Disc Size	4 Disc (22inch/ Disc)
Working Depth	150 - 200 mm
Weight	315 kg
Dimension (W x L x H) (mm)	1320 x 2300 x 1034 mm



SUGARCANE GRABBER

Model	SGB470
Weight	1080 kg
Grabbing Weight	260 kg
Granning Width	1428 mm
Grabbing Height	3200 mm



FRONT LOADER

Model	LA588T
Type of Bucket	Agricultural
Lifting Height	3240 mm
Lifting Width	450 kg
Width	1800 mm





Model		MS360-4R-EN-ID
Overall dimension (WxLxH) 3070 X 137		3070 X 1370 X 1200
	Drive System	Ground Wheel
Transmission	Sprocket ratio of seeding	1:1
	Sprocket ratio of fertilizing	1:1:06
3P Hitch		Standard 3P hitch
Seedling Unit	Number of row	4 row
	Planting row pitch (mm)	500 - 750
	Seedling type	Disc type
	Hopper capacity	20 kg (5kg x 4unit)
	Monitoring window on seed hopper	Have (At all hopper)
Fertilizing	Hopper capacity	50kg (50kg x 1unit)
unit	Hopper material	Stainless steel
unit	Monitoring window on fertilizer hopper	Have (At front RH side)
Marker for support connecting line easily		Have
Weight		260
Suitable Tractors		L4018, L5018



SUGARCANE PLANTER

Model	SP420
Weight	500 kg
Planting Method	Sugarcane stalk double furrow type, 250 mm
Implement Work	Planting Sugarcane Stem with Double Row
Stalk Capacity	450 kg



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 abnorrmal 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.