U55-6

For Earth, For Life

Kubota Mini Excavator





High Grade Mini Excavator



Combining the power for demanding jobs and the versatility to work in any condition, the Kubota U55-6 is ready to take on any challenge.

This advanced 5.5 tonne machine is designed with excellent stability to work efficiently even where space is confined. With upgraded digging and lifting power and smoother travel performance, this Kubota truly has it all.



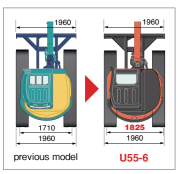


Greater Operator Comfort

On the U55-6, your comfort truly comes first. The wider operator space is realized by an enlarged cabin. The new digital panel provides advanced and convenient operation. Operability is greatly enhanced with more easy-to-use features than ever before.

•Wider Operator Space

The enlarged cabin provides wider operator space which increases operator comfort. Especially, the wider foot space reduces operator stress during work.



ROPS/FOPS Cabin Stress analyses on ROPS (Roll Over Protective Structure) and FOPS (Falling Object Protective Structure) reveal that the following requirements are met: Required energy absorption capability Required load carrying capability Ensures operator safe zone ROPS stress analysis result FoPS-1 stress analysis result

Comfortable reclining seat

Drink holder



Backup power supply

12V "Cigarette lighter" sock provides back up power



Digital Panel



Following the excellence of Kubota's Intelligent Control System, the new digital panel puts convenience at the operator's fingertips. Featuring easier button operation, the user-friendly digital panel is positioned to the front right corner of the operator. This operator-facing wider display greatly improves visibility. With easier access, simpler settings, easy-to-read indicators and alerts, you'll always be aware of the excavator's functioning status.

- User setting switch
- B Crane mode selector *Crane mode only





Information switchDisplay selector switch



Service interval information



Warning mode

Operation History Record

Operation history is automatically recorded on the U55-6. You can trace back up to 90 days of the machine's usage dates by simply checking the built-in calendar.





Operation History Record

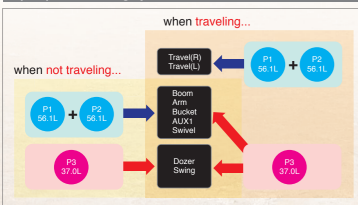
Superior Performance

Upgraded engine and hydraulic system maximizes efficiency for every action such as digging, leveling, lifting and traveling.

3-pump Load Sensing Hydraulic System

Kubota's improved 3-pump load sensing hydraulic system ensures smoother operation, regardless of load size. It allows hydraulic oil to flow according to the specific range of the operator's lever motion. The result is greater fuel economy and smoother traveling.

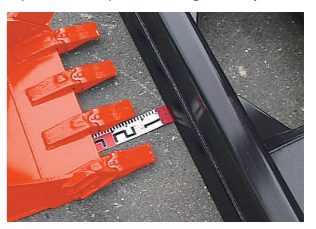
3-pump load sensing system



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Shorter distance between dozer and bucket teeth

Distance between dozer and bucket teeth is shortened. It protects against the exfoliation of asphalt and it improves working effciency.



Built-in type working light Guarded from damage

Boom cylinder cover

Fully Hydraulic Pilot Control Lever

Applications ranging from travel, swivel and fine maneuvering to dozer operations are realized by light, simple movements of the hydraulic pilot control lever.

2 speed travel with Auto-shift

The auto-shift system enables automatic travel shifting from high to low depending on traction effort and terrain. The combination with the 2-speed travel button mounted on the dozer lever trigger, allows for smoother operations when dozing and turning.

Third line hydraulic return

When working with one-way hydraulic attachment, such as a breaker, the standard third-line hydraulic return system allows oil to flow directly back to the tank without running through control valves. This contributes to less oil contamination, reduced back pressure, and greater oil flow efficiency.



Parking Brake For safety purposes, the

For safety purposes, the parking brake is a standard feature. It improves safety during transportation on a truck or parking on a slope.

X-shaped and Slanted
Track frame
Designed to reduce soil
accumulation on the frame

Separated dozer hose

Independent hoses for easier maintenance and replacement

Increased digging and boom lifting force

Boom lifting: 138.6%

Bucket breakout: 116.0%

**compared to previous model*

Newly designed reinforced bucket
The reinforced bottom combined with
a new special design reduces mud adhesion.

High Performance Engine & Easy Maintenance

New powerful direct injection engine provides high performance for every job. The combination of a newly designed engine with fully-opening hoods allows for easy maintenance.

Kubota original DI Engine

The U55-6 is powered by Kubota's impressive 47.6 Hp direct injection engine.

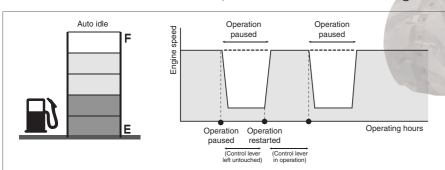
Engineered with the power to maximize digging and lifting performance, it also delivers minimized noise and vibration.



V2607-DI-E3-BH-5

Auto Idling system

Kubota's Auto Idle system helps save up to 10% fuel. When the control levers are in neutral for more than four seconds, the engine idles automatically. Move any control lever and the engine immediately engages. This innovative feature reduces noise, exhaust emissions and running costs.



One-sided Engine Maintenance

Kubota has made routine maintenance extremely simple by consolidating primary engine components onto one side for easier access. Engine and other vital components can be inspected quickly and easily.

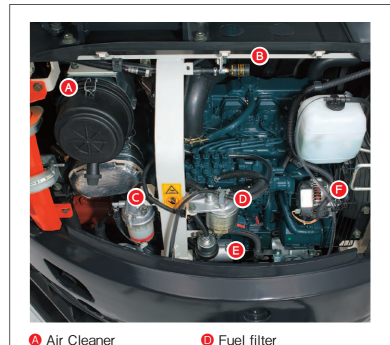
Fully-opening Hoods

The two fully-opening hoods the right side hood and the rear hood - provide easy access to the fuel tank and the hydraulic system to make inspection and maintenace much easier.

Reclining oil cooler

Simply by removing two bolts, the oil cooler comes down and forward to make it easier to clean between the oil cooler and radiator.





Starter Motor

Alternator

B Air Cleaner Indicator

Water separator

High Usability

Tight tail design and other user-friendly functions provide comfort when operating.

Minimum tail turning radius

1040

Tight tail

Tight tail design allows for safe, confident operation in a tight work area.



Excellent smooth controllabity

The combination of the pilot control lever and the ergonomically arranged operating control system supports smooth operation.



Control pattern change (4 patterns)

1960

Control pattern can be easily changed.



Refueling alarm

Simply press the fueling alarm button when refueling to prevent spillage.
At first there is an intermittent "beep-beep" sound which gradually grows more rapid to become a

continuous warning when the fuel tank is full.



Tool box

The tool box is a standard feature located within the right-side hood to the front.



Kubota U55-6 Active in Singapore

Kubota Mini Excavators are used all over the world in a variety of construction applications including road-building, municipal works, pipe-laying, landscaping, water conservation projects and more. Kubota's world class features enable easy and efficient operation in the toughest conditions on all construction site making these Mini Excavators ready to take on any challenges.





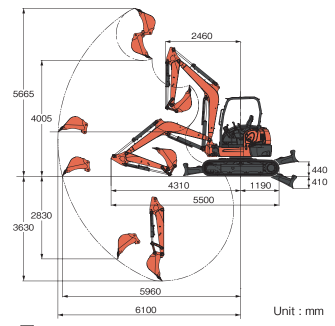
Specifications

Model			U55-6
Bucket capacitiy		m³	0.16
Std. bucket width: (with/without cutting blade)		mm	650 / 600
Machine weight		kg	5262
Operating weight (Including operator weight 75kg)		kg	5337
	Overall length	mm	5500
Dimensions	Overall height	mm	2540
(In transport condition)	Overall width	mm	1960
	Min. ground clearance	mm	310
Engine	Model		Kubota V2607-DI-E3-BH-5
	Total displacement	CC	2615
	Rated output	kW (HP) / rpm	35.5 (47.6) / 2200
Working range	Max. digging height	mm	5665
	Max. dumping height	mm	4005
	Max. digging depth	mm	3630
	Max. vertical wall digging depth	mm	2830
	Max. digging radius	mm	6100
	Boom swing (left/right)	deg	70 / 55
	Min. turning radius (with swing)	mm	2460 (2020)
	Min. tail turning radius	mm	1040
	Max. breakout force (bucket)	kN (kgf)	42.3 (4315)
Track type			Steel
Track width		mm	400
Travel section	Crawler length	mm	2500
	Tumbler distance	mm	1990
	Travel speed (1st/2nd gear)	km / h	2.8 / 4.9
	Max. climbing angle	deg	30
Swing speed		rpm	9.3
Blade	Width	mm	1960
	Height	mm	405
	Max. lift above ground/drop below	w ground mm	440 / 410
Hydraulic pump type		Variable pump × 2	
		+ gear pump × 1	
Swivel motor type			Hydraulic piston motor
Travel motor type			Hydraulic piston motor: 2F
Fuel tank capacity			68

 $[\]bullet$ Specifications in this catalog are subject to change without prior notice.

Working Range of U55-6







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