



KX057-4

Kubota®

FEATURES



Kubota Original Direct Injection Engine

The KX057-4 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, vibration and fuel consumption.



Auxiliary Circuit 1 (Standard Equipment)

Controlled by the right-hand joystick. AUX1 supplies 75 l/min to operate attachments requiring hydraulic flow, like a breaker, thumb, or tilt bucket.

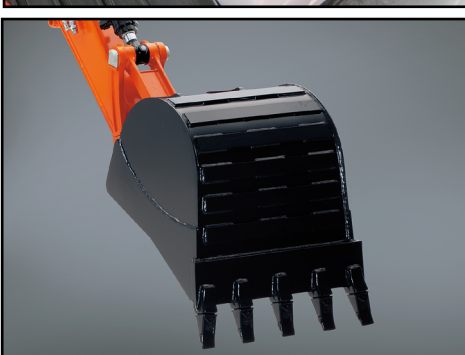
Auxiliary Circuit 2 (Standard Equipment)

With the AUX2 installed the left-hand joystick supplies 37 l/min to operate attachment like a breaker, auger or tilt bucket.



Adjustable Maximum Oil Flow Control

The maximum oil flow settings of both circuits are conveniently adjustable from the digital panel . No additional tools or complex manual adjusting procedures are necessary. You can even program up to five oil flow rates corresponding to specific attachments into memory on the digital panel.



Enhanced Digging Force

The KX057-4 delivers an impressive bucket digging force of 4,315 kgf. Its powerful and well-balanced arm and bucket allow the operator to dig faster and more efficiently even in the toughest conditions.



KX057-4

Kubota

FEATURES



Wider Entrance

The KX057-4 features a much wider door and ample foot space, making it a breeze to get on and off the excavator.



2-speed Travel Switch

By placing the 2-speed travel switch on the dozer lever, dozing operations can be done faster and easier.

Auto-Shift

The auto-shift system enables automatic travel shift from high to low depending on traction effort and terrain. This gives smoother simultaneous operations when dozing and turning.



Wider working range

A wide and powerful reach coupled with outstanding stability makes it possible to undertake a wider range of operations. The wide and powerful reach coupled with outstanding stability significantly reduces the need to shift position. The greater digging height means that operations—even from an elevated position—are handled with impressive efficiency.

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 travelling.



KX057-4

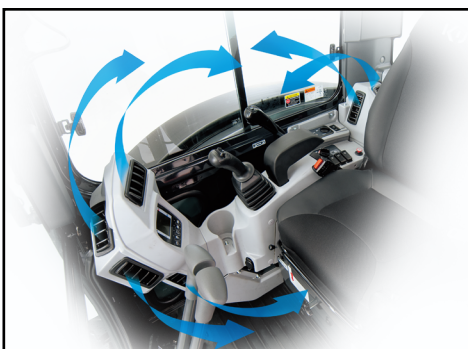
Kubota

FEATURES



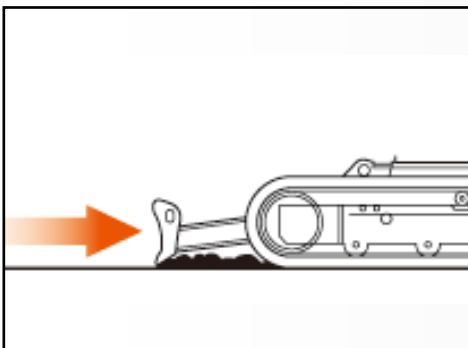
5 Lower track rollers

Travelling noise and vibration are reduced thanks to five lower track rollers. That helps reduce operator fatigue by the end of a long day.



Air Conditioning

The overall air circulation in the cab has been improved, thanks to a stronger cooling/heating unit and the positioning of six vents around the operator to offer better all-round comfort.



Float Position

Thanks to the float function that comes as a standard feature, it is no longer necessary to take the trouble of adjusting the blade height in leveling operations. Just place the blade on the ground surface to level and back up, and leveling operation is quickly and easily completed.