For Earth, For Life

KUBOTA ZERO-TAIL SWING MINI-EXCAVATOR





Intelligent design, sophisticated performance, and new levels of security, and comfort. This miniexcavators is ready for today's tough jobs.

This is mini for modern jobs. Those tough jobs in tight corners that demand precision control, state-of-the-art performance, and maximum safety and security. And this mini is ready to work, offering a wealth of advanced features, including a sophisticated digital panel information system, and the industry's first anti-theft system to be offered as standard equipment. Add high reliability, low operating costs, and superior efficiency, and you've got the ideal mini for a wide range of modern jobs.

U20-302



ANTI-THEFT SYSTEM

The Ultimate in security that's as easy as turning a key. It's the industry's first standardequipment anti-theft system, and another original only from Kubota.

THE IMMOBILIZING SYSTEM

The industry's first standard-equipment anti-theft system makes security as easy as turning a key - the correct key because the engine only starts when you insert the correct IC-equipped operation kev.

SECURITY

Only an appropriately programmed operation key will start the engine. Inserting other keys and turning them more than six times activates an alarm, which will stop only when the correct key is inserted and the ignition switched to RUN.

EASY PROGRAMMING

One programming key (red) and two operation keys (black) are provided. To program additional operation keys, simply insert the red key and follow the instructions on the digital panel. A maximum of four black keys can be programmed per mini-excavator.

C EASY OPERATION

No special procedures, no PIN numbers to remember. Simply insert the key to start the engine or gain access to the cabin door, engine bonnet, or fuel tank.

■ Programmed key





■ Un-programmed key





The alarm sounds



DIGITAL PANEL

Following the excellence of Kubota's Control System, the digital panel puts convenience at the operator's fingertips. The user-friendly digital panel is positioned to the right side of the operator and features one-touch button operation to view the time, hour meter and tachometer. Warning lamps with code numbers on the display will alert you in case of emergencies such as overheating, hydraulic problems or low battery. Programming of the anti-theft keys can also be easily performed with the digital panel.

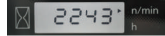
With easier access, simpler settings, easy-to-read indicators and alerts, you'll always be aware of the excavator's functioning status.

3. Warning Lamps

- 1. Fuel Level Gauge
- 2. Water Temperature Gauge
- (Overheating, Hydraulic, Battery) 4. LCD Display (Time, Hour, rpm)







Hour meter

Tachometer



ZERO-TAIL SWING

With zero-tail swing, even the tightest spaces become efficient work places. The tail always stays within the width of the tracks, letting you turn the cab throughout its 360-degree turning radius with complete confidence and safety and fewer accidents with things behind you. Zerotail swing also means excellent balance and stability and faster operation, making the U20-3 α ideal for work in congested urban areas and inside buildings.



Dependable Performance from a Wealth of Advanced Features. And Safety You Can Rely On.

Kubota engine

Kubota's unique, new E-TVCS (Three Vortex Combustion System) enables high-energy output, low vibration, and low fuel consumption, while minimising exhaust emissions.



Simultaneous operation of four functions

When the simultaneous operation of the boom, arm, bucket, and swivel are required, two variable pumps will distribute an accurate amount of oil flow to each actuator according to the lever stroke pressure. This process is achieved without the loss of speed or power, and enables continuous high performance digging and dozing.

Powerful digging force

Even with the optional long arm, the U20-3lpha is exceptionally stable and well balanced, giving it a powerful digging force that makes short work of even the toughest digging jobs.



Long arm

The optional long arm gives this mini-excavator a longer reach, letting you get more work done at each location.

Kubota



Travelling System

Rough terrain is not a problem for this rugged traveler, thanks to a powerful traveling force. The traveling system includes traveling lock levers that activate whenever the pilot control safety lever is not engaged, preventing the machine from moving unexpectedly.

Swivel negative brake

Kubota's swivel negative brake eliminates the need for a swivel transport locking pin. It automatically locks the cabin in its current position whenever the engine is stopped or the pilot control safety level is raised.



ROPS/FOPS Cabin/canopy (Level 1)

Maximum operator safety is ensured by the integrated Roll-Over Protective Structure (ROPS) and Falling Object Protective Structure (FOPS). Both cabin and canopy versions are available. The cabin version features a stylish layout that provides a high level of operator comfort.



Ergonomic design

Smooth operation is the key to reducing operator fatigue. That's why the U20-3 α features ergonomically designed levers, wrist rests, and high-back seat that enhance operator comfort as well as ensure smooth, precise control.



Straight travel

For safer loading/off-loading, the Hydraulic Matching System ensures straight travel even during simultaneous operation.

2-Speed Travel Switch on Dozer Lever

Conveniently located on the dozer lever for more efficient dozer operation, the newly designed travel switch lets you quickly and easily change travel speeds. The new location also provides more legroom for greater operator comfort.



Intelligent Design for Easy Maintenance, Rugged Construction for Durable Performance.

Easy engine inspection

Major components, such as the engine and air cleaner, are easily accessible for inspection and maintenance through the engine cover. An engine inspection cover behind the seat offers fast access to the engine's injection nozzles. A side cover on the right side of the cab provides quick and simple access to the battery, fuel tank and hydraulic tank

Protected bucket cylinder hoses Cylinder hoses are routed within the arm for greater safety. This design vastly improves operator visibility, increases service life, and lowers repair costs.







Two-piece hose design

The innovative, two-piece, hydraulic hose design for the dozer reduces hose replacement time by 60% when compared to a one-piece hose design. What's more, this design virtually eliminates heavy labour from the actual hose replacement process.

Control valve inspection

Located beneath the cabin floor, the control valve can be accessed by simply removing the steps by hand. When an involved repair is required, the steps and cover below the seat can all be removed by using standard tools.

Standard Equipment

Engine/Fuel System

- Double-element air cleaner
- Electric fuel pump

Undercarriage

- 250mm rubber track
- 1 x upper-track roller
- 3 x double-flange track roller
- 2-speed travel switch on dozer lever

Hydraulic System

- Pressure accumulator
- Hydraulic pressure checking ports
- Straight travel circuit
- Third-line hydraulic return

Safety System

- Engine Start Safety System on the left console
- Travel Lock System on the left console
- Swivel Lock System
- Boom check valve
- Anti-theft system

Working Equipment

- 1190mm arm
- Auxiliary hydraulic circuit piping to the arm's end
- 2 working lights on the cabin and 1 light on the boom

Cabin

- ROPS (Roll-Over Protective Structure, ISO 3471)
- FOPS (Falling Objects Protective Structure) Level 1
- Weight adjustable semisuspension seat
- Seatbelt
- Hydraulic pilot control levers with wrist rests
- Cabin heater for defrosting & demisting
- Emergency exit hammer
- Location for 2 speakers and radio antenna

Canopy

• ROPS (Roll-Over Protective Structure, ISO 3471)

- FOPS (Falling Objects Protective Structure) Level 1
- Weight-adjustable, semisuspension seat
- Seatbelt
- Hydraulic pilot control levers with wrist rests

Optional Equipment

Undercarriage

• 250mm steel track (+60kg)





SPECIFICATIONS

*Rubber shoe type

						*Rubber shoe typ		
Model				U20-3a				
Туре						Variable track type		
Machine weight			Cabin kg		kg	2380		
		Ιτ -	Canopy kg		kg	2180		
Bucket capacity, st			td. SAE/CECE m ³			0.066/0.056		
Puckets	Bucket width		rith side teeth mm			450		
bucket	width	wit	thout side teeth		mm	400		
	Mode	1odel				D1105-E2-BH-12		
	Туре					Water-cooled,diesel engine E-TVCS(Economical,ecological type)		
Engino	Outp	ı+ IC <i>(</i>	20240		PS/rpm	19/2200		
Engine	Outpi	Output ISO9249 kW/r			kW/rpm	14/2200		
	Numb	Number of cylinders				3		
	Bore :	× Str	oke		mm	72 × 78.4		
	Displa	acem	ent		сс	1123		
Overall	length				mm	3850		
Overall	hoiaht		Cabin mm		mm	2360		
Overan	Overall height		Canopy mm		mm	2380		
Swivelling speed rpm				rpm	9.6			
Rubber	shoe w	idth			mm	250		
Tumble	r distar	ıce			mm	1470		
Dozer s	ize (wi	dth ×	height)		mm	1300/1500 × 290		
	Р1,	P1,P2				Variable displacement pump		
	Flo	Flow rate ℓ /min				23 + 23		
Hydraul	іс Ну	drau	ic pressure	MP	a (kgf/cm²)	21.6 (220.0)		
pumps	Р3	, , ,				Gear type		
	Flo	Flow rate ℓ/\min				12.8		
	Ну				a (kgf/cm²)	20.6 (210.0)		
			Arm	kN (kgf)		13.2 (1350)		
Max.dig	ging fo	orce	Bucket		kN (kgf)	18.4 (1880)		
Boom sv	wing ar	ngle	(left/right)		deg	75/55		
Auxiliar	v Flo	Flow rate ℓ/min			ℓ/min	35.8		
circuit	′ —	Hydraulic pressure MPa(kgf/cm²)			a (kgf/cm²)	21.6 (210.0)		
Hydraulic reservoir ℓ			22					
Fuel tank capacity ℓ					28			
Max. travelling		П	Low km/h			2.2		
speed	., .,,,,,,,		High	km/h		4.2		
· ing.		a (kgf/cm²)	27.2 (0.28)					
pressure		- 1	Canopy		kPa(kgf/cm²) 25.7 (0.26)			
Ground	cleara				mm	160		

LIFTING CAPACITY

With standard arm type: 940 mm

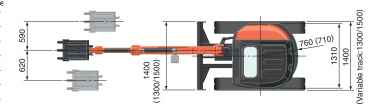
Standard	arm					kN (ton)
Lift Point Height		g point radius	(2m)	Lifting point radius (Max)		
	Over-	-front	Over-side	Over-front		Over-side
	Blade Down Blade UP		Over-side	Blade Down	Blade UP	
1.5m	6.9 (0.71)	6.4 (0.65)	5.4 (0.55)	-	-	-
1.0m	9.1 (0.93)	6.1 (0.62)	5.1 (0.52)	4.4 (0.44)	2.6 (0.26)	2.2 (0.23)
0m	-	5.8 (0.59)	4.9 (0.50)	-	-	-
-1.0m	7.4 (0.76)	5.9 (0.60)	4.9 (0.50)	-	-	-

With long arm type: 1190 mm

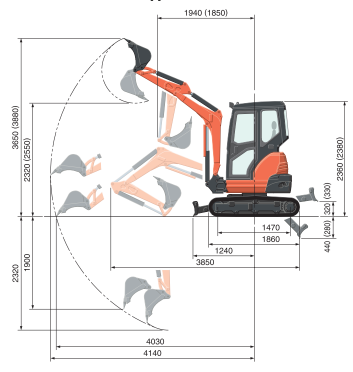
Long arm						kN (ton)		
Lift Point Height		point radius	(2.5m)	Lifting point radius (Max)				
	Over-	-front	Over-side	Over-front		Over-side		
	Blade Down	Blade UP	Over-side	Blade Down	Blade UP	Over-side		
1.5m	4.7 (0.48)	4.7 (0.48)	4.6 (0.47)	-	-	-		
1.0m	5.8 (0.59)	4.6 (0.47)	4.5 (0.45)	3.9 (0.40)	2.5 (0.25)	2.4 (0.25)		
0m	7.0 (0.72)	4.3 (0.44)	4.2 (0.43)	-	-	-		
-1.0m	6.1 (0.62)	4.3 (0.44)	4.2 (0.43)	-	-	-		

- * The lifting capacities are based on ISO 10567 and do not exceed 75% of the static tilt load of the machine or 87% of the hydraulic lifting capacity of the machine.
- * The excavator bucket, hook, sling and other lifting accessories are not included on this table.

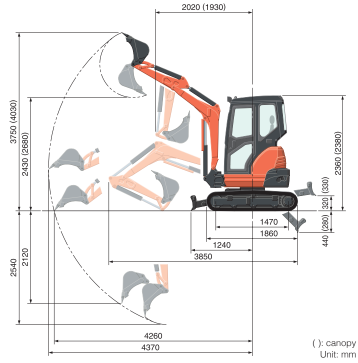
WORKING RANGE



With standard arm type: 940 mm



With long arm type: 1190 mm



- * Working ranges are with Kubota standard bucket,
- without quick coupler.

 * Specifications are subject to change without notice for purpose of improvement.

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