Kubota

KUBOTA ZERO-TAIL SWING MINI-EXCAVATOR





Ultra-compact. Enhanced operator protection. The efficient and easy-to-use Kubota U10-3 with zero tail swing is the mini-excavator you can count on to get the job done.

Kubota E-TVCS engine

Highly trusted in the compact excavator market, the efficient combustion created by our engine's unique Three Vortex Combustion System reduces exhaust emission, noise and vibration. Its layout also puts most components within easy reach for faster maintenance.



ROPS

For additional protection, a foldable rollover protective structure is standard-equipped on the U10-3. Folding the ROPS down lets you easily transport the mini excavator on lorries, and travel under doorways to work indoors.



Safer operation -

To greatly reduce the risk of loose hoses from boom-mounted or hand-held attachments catching on nearby objects, the U10-3 has its hydraulic service port smartly located at the end of the boom.

Improved digging arm circuit

cledus

Increases the crowd speed, eliminates cavitation, and significantly improves control for fine grading.

Protected hydraulic service port

With the U10-3, you'll never add hydraulic service port pipes again—it comes equipped with them, all the way to the end of the boom. To reduce the risk of damaging the hydraulic piping, the U10-3's pipes are hidden inside the boom.



Hydraulic control system

Fitted with hydraulic servo controls, the U10-3's hydraulic control system means smoother operation, improved feel, and an increase in digging productivity of approximately 8%.

Two-speed travel pedal

This new pedal lets you easily switch between high and low speeds, so you can work at your own pace. Simply depress the pedal for high-speed travel, or release it for low speed. This feature makes travelling between on-site locations more efficient.

Two-piece design dozer hoses

When an on-site replacement of a dozer cylinder supply hose is necessary, its two-piece design simplifies the job.

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Lifting points

To permit access to confined spaces, as well as easy transport, the U10-3 has a three-point lifting feature.

Protection

U10-3

Notice the clean, hose-free look of the U10-3's boom? That is because all of its hydraulic hoses are uniquely hidden and protected inside the boom. In addition, the boom cylinder is well protected due to its location at the top of the boom.

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U10-3

Walk-through operator space Open at both ends, the U10-3 allows for quick entry or exit from either side.

Fully opening engine cover

Fast access to most of the engine's components is made possible by the fully opening engine cover.



Zero tail swing

To operate at the highest level of safety, simply adjust track width to 990 mm. At this width, the rear counterweight will always be within the width of the track frame. This prevents any damage from occurring to the engine cover allowing the operator to focus more on the job at hand.

Adjustable track gauge

With easy, single-lever operation, the U10-3's hydraulically adjustable track gauge reduces in seconds—down to 750 mm—to enable navigation in narrow spaces. Conversely, you can widen the track gauge all the way out to 990 mm to produce a 7% increase in stability, even while operating with hydraulic breakers.



With the simple removal of one pin, its quick-fold blade adjusts in size instantly.



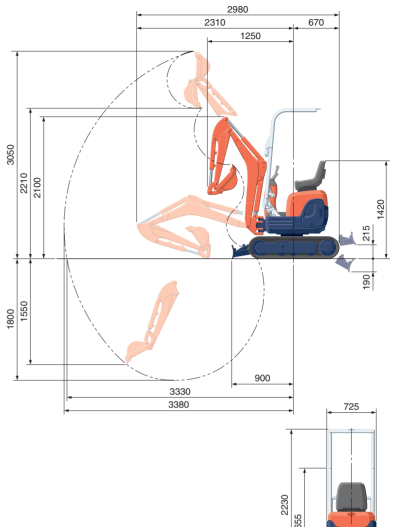
When adjusted down to 750 mm, the U10-3 can easily fit through most doorways, permitting access inside of buildings.



SPECIFICATIONS

	*with rubber shoe type						
Machine	we	eight	Rubber crav	wler kg	1120		
Bucket o	apa	acity, std	. SAE/CECE	m ³	0,024/0,020		
Bucket	wi	th side t	eeth	mm	398		
width	wi	thout sid	de teeth	mm	380		
	M	odel			D722-BH-6		
Engine	Ту	pe			Water-cooled, diesel engine E-TVCS (Economical, ecological type)		
			00240	PS/rpm	10,2/2050		
		utput ISC	90249	kW/rpm	7,4/2050		
	Nι	umber of	cylinders	3			
	Bc	re imes stro	ke	mm	67 × 68		
	Di	splacem	ent	сс	719		
Overall	leng	gth		mm	2980		
Overall	heig	ght		mm	2230		
Swivellin	ng s	speed		rpm	8,3		
Rubber	sho	e width		mm	180		
Tumbler	dis	stance		mm	1010		
Dozer si	ze	(width $ imes$	height)	mm	750/990 imes 200		
		P1, P2			Gear pump		
		Flow ra	te	ℓ/min	10,5 + 10,5		
Hydraul	ic	Hydraul	ic pressure	MPa (kgf/cm ²)	17,6 (180)		
pumps		Р3			Gear pump		
		Flow ra	te	ℓ/min	3,1		
		Hydraul	ic pressure	MPa (kgf/cm ²)	2,9 (30)		
Arm				daN (kgf)	540 (550)		
Max. dig	ggir	ig force	Bucket	daN (kgf)	1040 (1060)		
Boom sv	ving	g angle (left/right)	deg	55/55		
Auxiliary circuit		Flow ra	te	ℓ/min	21,0		
		Hydraul	ic pressure	MPa (kgf/cm ²)	180		
Hydraul	ic re	eservoir		l	12,5		
Fuel tan				l	12,0		
Max. tra	vel	ling spee	ed (low/hig	h) km/h	2,0/4,0		
Ground	con	itact pres	sure	kPa (kgf/cm²)	25,3 (0,26)		
Ground	clea	arance		mm	140		
					1		

WORKING RANGE



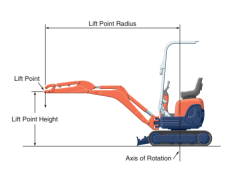




Unit: mm

LIFTING CAPACITY

									daN (ton)
Lift Point Height	Lifting point radius (1,5m)			Lifting point radius (2m)			Lifting point radius (2,5m)		
	Over-front		0	Over-front		Overside	Over-front		O un al da
	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side
2,0 m	-	-	-	210 (0,21)	210 (0,21)	190 (0,19)	-	-	-
1,0 m	360 (0,37)	320 (0,33)	270 (0,28)	270 (0,28)	200 (0,21)	170 (0,18)	220 (0,23)	140 (0,15)	120 (0,13)
0 m	480 (0,49)	280 (0,28)	230 (0,24)	310 (0,32)	180 (0,19)	160 (0,16)	220 (0,23)	140 (0,14)	110 (0,12)
-1,0 m	310 (0,31)	280 (0,28)	230 (0,24)	210 (0,21)	180 (0,19)	150 (0,16)	-	-	-



Please note:

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 ranges are with Kubota standard bucket, without quick coupler. *Specifications are subject to change without notice for purpose of improvement.

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