Kupota

KUBOTA SUPER MINI-EXCAVATOR





Super-compact. Highly reliable. The efficient Kubota K008-3, with enhanced operator protection, is the super mini-excavator of choice for tough jobs where space is limited.

Kubota E-TVCS engine

Highly trusted in the compact industrial machinery 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 extra protection, a foldable rollover protective structure is standard-equipped on the K008-3. Folding the ROPS down lets you easily transport the mini-excavator on lorries, and travel under doorways to work indoors.



Adjustable track gauge

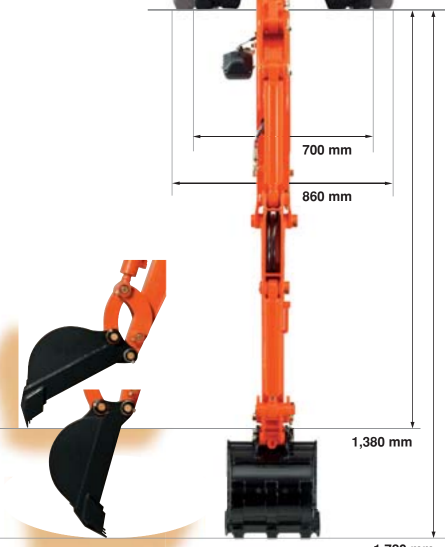
With easy, single-lever operation, the K008-3's hydraulically adjustable track gauge reduces in seconds—down to 700 mm to enable navigation in narrow spaces. Conversely, you can widen the track gauge all the way out to 860 mm to provide a 15% increase in stability, even while operating with hydraulic breakers.



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



When adjusted down to 700 mm, the K008-3 can easily fit through most doorways, permitting access inside of buildings.



- Quick-release bucket pins

This timesaving feature enables speedy removal and replacement of attachments without any tools.

and the

Kubota

Protected hydraulic service port pipes

With the K008-3, you'll never need to replace the hydraulic service port pipes again. To reduce the risk of damaging the hydraulic piping, the K008-3's service port pipes are hidden inside the boom, and its service ports are conveniently located at the end of the boom.



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K008-3



Toolbox/manuals

A handy toolbox is conveniently located under the driver's seat. Plus, instruction manuals are stored in a compartment attached to the back of the seat.



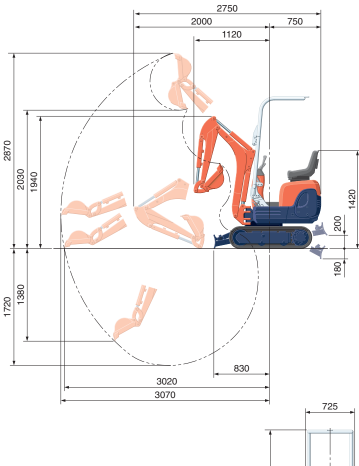
Fully opening engine cover

The engine cover's tilt-up operation exposes most of the engine—providing easier access to components.



SPECIFICATIONS

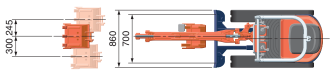
5		/ler kg m ³ mm	980 0.022/0.018 368		
with side without si	eeth		· · · · · · · · · · · · · · · · · · ·		
without si		mm	368		
	de teeth		200		
Model		mm	350		
			D722-BH-5		
Гуре			Water-cooled, diesel engine E-TVCS (Economical, ecological type)		
	00240	PS/rpm	10.2/2050		
Julpul IS	90249	kW/rpm	7.4/2050		
Number o	f cylinders		3		
Sore $ imes$ stre	oke	mm	67 × 68		
Displacem	ent	сс	719		
ngth		mm	2750		
ight		mm	2230		
speed		rpm	8.3		
oe width		mm	180		
istance		mm	900		
e (width \times	height)	mm	700/860 × 200		
P1, P2			Gear pump		
Flow ra	te	ℓ/min	10.5 + 10.5		
Hydraul	ic pressure	MPa (kgf/cm ²)	16.7 (170)		
	Arm	kN (kgf)	4.5 (460)		
ing force	Bucket	kN (kgf)	9.8 (1000)		
ng angle (left/right)	deg	55/60		
Flow ra	te	ℓ/min	21.0		
Hydraul	ic pressure	MPa (kgf/cm ²)	170		
Hydraulic reservoir			12.5		
capacity		l	12.0		
elling spe	ed	km/h	2.0		
ntact pre	ssure	kPa (kgf/cm²)	24.3 (0.25)		
earance		mm 150			
	Number of Bore × stro Displacem ngth ight speed oe width istance e (width × P1, P2 Flow ra Hydraul ing force ng angle (Flow ra Hydraul reservoir capacity	Dutput ISO90249 Number of cylinders Bore × stroke Displacement ight ight speed oe width istance e (width × height) P1, P2 Flow rate Hydraulic pressure ing angle (left/right) Flow rate Hydraulic pressure reservoir capacity elling speed mtact pressure	PS/rpm Dutput ISO90249 PS/rpm Number of cylinders Bore × stroke mm Bore × stroke mm Displacement cc ngth mm speed rpm oe width mm istance mm e (width × height) mm P1, P2 Flow rate ℓ/min Hydraulic pressure MPa (kgf/cm²) ng force Arm kN (kgf) Bucket kN (kgf) g angle (left/right) deg Flow rate ℓ/min Hydraulic pressure MPa (kgf/cm²) reservoir ℓ capacity ℓ elling speed km/h		



WORKING RANGE

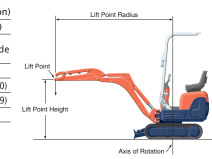


Unit: mm



LIFTING CAPACITY

										kN (ton)
Lift Point Height		Lifting point radius (1m)			Lifting point radius (2m)			Lifting point radius (2.5m)		
	Over-front		0	Over-front		Over side	Over-front		0	
		Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side
	2.0 m	-	-	-	2.3 (0.23)	1.8 (0.18)	1.5 (0.15)	-	-	-
	1.0 m	-	-	-	2.4 (0.24)	1.7 (0.18)	1.4 (0.14)	2.0 (0.20)	1.2 (0.12)	1.0 (0.10)
	0 m	7.1 (0.72)	4.5 (0.46)	3.4 (0.34)	2.6 (0.27)	1.6 (0.16)	1.3 (0.13)	1.8 (0.19)	1.1 (0.12)	0.9 (0.09)
	-1.0 m	4.2 (0.43)	4.2 (0.43)	3.4 (0.34)	1.5 (0.16)	1.5 (0.16)	1.2 (0.13)	-	-	-



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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