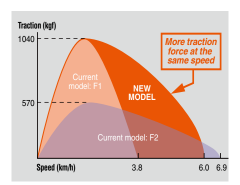


STAGE V ENGINE WITH IMPROVED HORSEPOWER



The KC120's new engine offers 30% more power, compliance with Stage V emission regulations, and improved driving capability to let you get more work done faster and easier.

TRAVEL PERFORMANCE IMPROVEMENT



A single range of running speeds improves turning performance and running speed under heavy loads. A higher maximum speed and increased traction force also help to improve travel performance.

EASY ONE-TOUCH SEAT ADJUSTMENT



The KC120's new slide lever simplifies adjusting the seat backwards and forwards.

COMFORTABLE OPERATOR SPACE + EQUIPMENT LAYOUT



TECHNICAL DATA:

Model			KC120 / KC120HC-4S
Machine weight		kg	910
Max. loading capacity kg		kg	1200
Transmission		Hydrastatic	
Engine	Model		KUBOTA Z602
	Туре		Liquid-cooled, 4cycle, Vertical diesel
	No. of cylinder		2
	Output	KW/rpm	10.8 / 3200
	Displacement	СС	599
	Starting system		Electric
Dimensions	Length	mm	2620
	Width	mm	975
	Height	mm	2115 (1580)
	Min. ground clearance	mm	145
	Track center-to-center distance mm		720
	Bed Length	mm	1470
	Width	mm	855
	Height	mm	330
	Capacity (Struck/Hea	aped) ℓ	400/520
Undercarriage	Track width	mm	230
	Ground contact length	mm	1180
	Ground contact pressure w/o lo	ad kgf/cm²	0.17
	Ground contact pressure w/t loa	ad kgf/cm²	0.39
Max. ground clerance	Front / Sides	mm	330 / 440
No. of shift change	Forward / Reverse		1 / 1
Travelling speed	Forward / Reverse	km/h	0 - 5.6 / 0 - 3.5
Dumping type			Hydraulic
Dumping direction			Front / Right side / Left side
Dumping angle		۰	56 / 60 / 60
Fuel tank capacity		e	19.5
Brake type			Wet multi-plate type

DURABILITY

The KC120 is more durable, thanks to an improved door shape and reinforced cargo bed mount.

SERVICEABILITY

The KC120 is easier to service. By mounting the hydraulic pump directly on the engine, there's no need to adjust a fan belt. The two-layered radiator and oil cooler are also easier to maintain.



Dimension

