## Z400 Series

## Specifications

## Z411KW - Z421KW - Z421KWT



				KUBOTA		
Model				Z411KW-48	Z421KW-54	Z421KWT-60
Engine	Model		GH7302V		GH7301V	
	Туре			Air cooled 2 cylinders gasoline engine		
	Engine Gross power		HP	22.0 24.0		
	Total displacement		cu.in. (cc)	44.3 (726)		
	Starting system			Key switch		
Dimensions	Overall length		in. (mm)	80.9 (2055)		
		w/ mower	in. (mm)	61.1 (1552)	67.3 (1710)	73.6 (1870)
	Overall width	w/o mower	in. (mm)	48.7 (1236) 54.2 (1376)		
		w/ROPS (upright)	in. (mm)	69.8 (1772) 49.8 (1265)		
	Overall height	w/o ROPS (folded)	in. (mm)			
Wheelbase	in. (mm)			49.4 (1255)		
Tread/Tire	Tread	Front	in. (mm)	37.2 (944)		
	Rear in. (mm)			39.4 (1000) 42.1 (1070)		
	Tire size	Front tire	in. (mm)	13 × 5.0 – 6, Smooth pneumatic 13 × 6.5 – 6, Smooth pneuma		
		Rear tire	in. (mm)	24 × 9.5 –14, Low profile tire 24 × 12.0 –14, Low profile tire		
Weight (w/ mower)			lbs. (kg)	856 (388)	870 (395)	904 (410)
Transmission				Hydro-Gear® Commercial ZT3600®		
Transmission system				2-HST w/Gear reduction		
Speed control				2-hand lever		
raveling speed range	ge Forward mph (km/h)			0 – 10.0 (0 – 16.0)		
	Reverse		mph (km/h)	0 – 5.0 (0 – 8.0)		
Braking system				Cog style parking lock / Foot pedal		
TO Type				Belt drive		
	Clutch type			Electric clutch		
	PTO brake			Dry disc		
Mower deck	Model			RCK48P-400Z	RCK54P-400Z	RCK60P-400Z
moner deck	Mower deck ty	me		11011101 1002	Side discharge	11011001 1002
	Mower lift system			Mechanical / Foot pedal		
	Deck depth		in. (mm)	5.0 (127)		
	Belt type		()	Belt drive		
			in. (mm)	0.135 (3.4)		
	Anti scalp roller		()	Rigid		
	Cutting width of mower		in. (mm)	48 (1219)	54 (1372)	60 (1524)
	Number of blades		()	40 (1210)	3	00 (102-1)
	Cutting height		in. (mm)	1.5 – 5.0 (38 – 127)		
	Mounting system of mower			Parallel linkage		
	Blade tip speed		FPM	18800	18700	18300
Seat Seat				10000	Deluxe seat	10000
Engine stop system				Key stop		
			Gal. (ℓ)	6.8 (25.7)		
Battery			Gui. (c)	U1 (12V, RC : 45min, CCA : 300, CA : 410)		
Generator capacity Amp			Amn	15A		
Hour meter			/ sinp	Standard		
Fuel gauge				Sight window		
uei gauge					Signt willdow	

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<sup>\*</sup>These Kawasaki engines have been tested in accordance with SAE J1995, verified by TÜV Rheinland Group, and certified by SAE International. The gross power ratings of these engines were determined by using measurements according to SAE J1995 which were witnessed by SAE-approved witnesses from TÜV Rheinland Group. Torque ratings of these engines were not certified by SAE. Actual power and torque output will vary depending on numerous factors, including, but not limited to, the operating speed of the engine in application, environmental conditions, maintenance, and other variables.\*

"Power (hp) specifications for individual gasoline engine models are rated pursuant to Society of Automotive Engineers (SAE) J1940 or 3/2723 based on gross output testing performed in accordance with SAE J1995 without the air cleaner and muffler. Gross engine ho will be higher than actual engine power which is affected by accessories, application, engine speed, ambient operating conditions and other factors. The gross engine horsepower information is for