Z700 Series

Specifications

Z723 - Z724 - Z725 - Z724X - Z726X



Model			Z700						
			Z724XKW-48	Z724XKW-54	Z726XKW-60	Z723KH-48	Z724KH-54	Z725KH-60	
Engine	Model		GH7	'35V	GH860V	GH680V	GH730V	GH740V	
	Туре			Gasoline, air-cooled V-Twin					
			HP	23.5*		25.5*	22.5**	23.5**	25**
			cu. in. (cc)	44 (726)		52 (852)	42 (694)	46 (747)
	Starting system			Key switch					
Dimensions	Overall length		in. (mm)	83.9 (2130)					
	Overall width	(w/ mower)	in. (mm)	61.3 (1557)	67.3 (1710)	73.8 (1875)	61.3 (1557)	67.3 (1710)	73.8 (1875)
		(w/o mower)	in. (mm)	50.4 (1280)	54.7 (1390)	50.4	(1280)	54.7 (1390)
	Overall height	(w/ ROPS upright)	in. (mm)			69.9 (1775)		
	(w/ ROPS folded)		in. (mm)	48.3 (1226)					
Wheel base in. (mm)			50.9 (1294)						
Tread	Front		in. (mm)	37.6 (954)					
	Rear		in. (mm)	40.2 (1020)		42.6 (1083)	40.2 (1020)		42.6 (1083)
Tire size	Front			13 × 5.0 – 6 Non flat		$13 \times 6.5 - 6$ Non flat	13 × 5.0 – 6 Non flat		$13 \times 6.5 - 6$ Non flat
	Rear			$24 \times 9.5 - 12$		24 × 12 – 12	24 × 9	.5 – 12	$24 \times 12 - 12$
Weight (w/ mower) lbs. (kg)			lbs. (kg)	1163.0 (527)	1179.0 (535)	1232.0 (559)	1168.4 (530)	1181.7 (536)	1212.5 (550)
Transmission				Parker Torqpact GT14					
Transmission system				1 HST - G rotor type					
Speed control				2-hand lever					
Travel speed	Forward		mph (km/h)	0–11.2 (0–18)					
range	Reverse r		mph (km/h)	0-5.6 (0-9)					
Brake type			Drum disks, foot applied, released						
PTO	Type Clutch type			Belt drive					
				Electric clutch					
	PTO brake			Dry disc					
Mower deck	Model			RCK48P-723Z RCK54P-724Z RCK60P-725Z RCK48P-723Z RCK54P-724Z RCK60P-725Z					
	Mower lift system			Mechanical					
		ower deck type		Commercial fabricated deck					
	Belt type Deck steel thickness Anti-scalp roller		in. (mm)	6.0 (152)					
				Single belt					
			Ga (mm)	8 (4.18)					
				Rigid					
	Cutting width of mower		in.	48 (1219.2)	54 (1371.6)	60 (1524)	48 (1219.2)	54 (1371.6)	60 (1524)
	Number of blades			3					
	Cutting height			1.0 in 5.0 in. 1/4 in. increments					
	Mower mounting system			Parallel linkage					
Blade tip speed (max.) FPM			18100 18600						
Engine stop system				Key stop					
Fuel tank capacity gals. (ltrs.)				11.6 (43.9)					
Battery			U1 (12V, RC: 45min, CCA: 300, CA: 410)						
Generator capacity Amp			15A						
Hour meter				Standard Floatria gours type					
Fuel gauge				Electric gauge type erified by TÜV Rheinland Group, and certified by SAE International. The gross power ratings of these engines were determined.					

^{*}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 based on gross output testing performed in accordance with SAE J1995 without the air cleaner and muffler. Gross engine hp 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 comparison purposes only.

The company reserves the right to change the above specifications without notice. Please contact your local Kubota dealer for warranty information.

For your safety, Kubota strongly recommends the use of a roll over protective structure (ROPS) and seatbelt in almost all applications.