Specifications

Model				Z700								
			Z723KH-2-48	Z724KH-2-54	Z725KH-2-60	Z724XKW-2-48	Z724XKW-2-54	Z726XKW-2-60	Z751KWi-48	Z781KWi-54	Z781KWTi-60	
Engine	Kubota Model Nu	mber		GH680V	GH730V	GH740V	GH7		GH860V	GH7303V-F		60V-F
-	Engine manufacture			KOHLER® Kawasaki®								
	Туре			Gasoline, air-cooled V-Twin								
	· ·		HP	22.5***	23.5***	25*** 23.5**		25.5**		29	29.5**	
			cu. in. (cc)	42.3 (694)	45.0	(747) 44.2 (726)		(726)	52.0 (852)	44.3 (726)	(726) 52.0 (852)	
	Starting system			Key switch								
Dimensions	Overall length in. (mm)						83.9 (2131)					
	Overall width	(w/ mower)	in. (mm)	61.3 (1557)	67.3 (1709)	73.8 (1875)	61.3 (1557)	67.3 (1709)	73.8 (1875)	61.3 (1557)	67.3 (1709)	73.8 (1875)
		(w/o mower)	in. (mm)	50.4 (1	280)	54.7 (1389)	50.4 (1280)		54.7 (1389)	50.4 (50.4 (1280) 54.7 (1389)	
	Overall height	(w/ ROPS upright)	in. (mm)	70.1 (1780)								
_	(w/ ROPS folded)		in. (mm)	48.6 (1235)								
Wheelbase	in. (mm)			50.9 (1293)								
Tread	Front in. (mm)			37.6 (954)								
			in. (mm)	40.2 (1		42.6 (1082)	40.2 (1021)		42.6 (1082)	40.2 (1020) 42.7 (1085)		
	Front			13 × 5.0 – 6 (Flat Free)		13 × 6.5 – 6 (Flat Free)	13 × 5.0 – 6 (Flat Free) 24 × 9.5 – 12		24 42 42	13 × 6.5 – 6 (Flat Free) 24 × 9.5 – 14 24 × 12 – 14		24 12 14
	Rear		lha (lan)	24 × 9.5		24 × 12 – 12			24 × 12 – 12			24 × 12 – 14
Weight (w/ mower deck) Transmission			lbs. (kg)	1168 (530)	1182 (536)	1213 (550)	1186 (538)	1195 (542) rker®**** HTG14 Transmissio	1235 (560)	1215 (551)	1254 (569)	1285 (583)
				2 HST-2 G rotor type								
Transmission system Speed control				2 hand levers								
Traveling Forward mph (km/h)				0-11.2 (0-18)								
				0–5.6 (0–9.0)								
Brake type	mpi (kii/ii)			Drum disks, foot applied, released								
	Type Clutch type PTO brake			Belt drive								
,				Electromagnetic clutch								
				Dry disc								
Mower deck	k Model			RCK48P-723Z	RCK54P-724Z	RCK60P-725Z	RCK48P-723Z	RCK54P-724Z	RCK60P-725Z	RCK48P-751Z	RCK54P-781Z	RCK60P-781Z
	Cutting width		in.	48 (1219)	54 (1372)	60 (1524)	48 (1219)	54 (1372)	60 (1524)	48 (1219)	54 (1372)	60 (1524)
	Mower lift system			Mechanical								
	Mower deck type		Commercial fabricated deck									
	Deck depth in. (mm)		6.0 (152.4)									
	Belt type		Single belt									
	Deck steel thickness Ga (mm)		8 (4.18)									
	Anti-scalp roller		Rigid									
	Number of blades		3									
	Mounting method		Parallel linkage									
	Cutting height in. (mm)			1.0 - 5.0 (25 - 127) 18600								40000
	Blade tip speed (max.) FPM		18600 18400 18600 Foot pedal									
Parking brake Seat				21.2" high back seat with "Premium Adjustable Suspension", 3" vertical and 6" front to back travel								
Fuel tank capacity gals. (ltrs.)				21.2 high back seat with Fremium Adjustable Suspension, 3 vertical and 6 horit to back travel								
Engine stop system				Key stop								
Battery			U1 (12V, RC: 45min, CCA: 300, CA: 410)									
Generator capacity Amp				15A								
** These Kawasaki engines have been tested in accordance with SAE J1995, verified by TÜV Rheinland Gr				Crown and andified by CAE Internal	ional The avece normal retirement	those engines were determined	THE RESERVE OF THE PARTY OF	.5/1	THE RESERVE OF THE PERSON NAMED IN	CONTRACTOR OF THE PARTY.	THE RESERVE OF THE PERSON NAMED IN	A STATE OF THE OWNER, WHEN

^{**} These Kawasaki engines have been tested in accordance with SAE J1995, verified by TUV 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 targue output will your depending on purposus factors, including but not limited to the operating speed of the applies in application, environmental conditions, maintained and other variables.

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^{***} Power (hp) specifications for individual gasoline engine models are rated pursuant to Society of Automotive Engineers (SAE) J1940 or J2723 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.