Specifications

Model			T2090BR-42	T2290KW-42	T2290KWT-48
Engine	Model		GH660V	GH7	'39V-3
J	Type		Air cooled 2 cylinders gasoline engine		
	Gross Horsepower	HP	_		1.5**
	Total displacement	cu.in. (cc)	40.0 (656) 44.3		3 (726)
	Starting system		Key switch		
Dimensions	Overall length	in. (mm)	74.8 (1900)		75.2 (1910)
	Overall w/ Mower	in. (mm)	54.8 (1392) 39.8 (1010)		60.6 (1540)
	width w/o Mower	in. (mm)			
	Overall height	in. (mm)	51.4 (1305)	51.6	(1310)
		in. (mm)	14	.0	145
		in. (mm)	51.0 (1295)		
Tire / Tread	Front tread	in. (mm)	32.1 (816)		
	Rear tread	in. (mm)	29.9 (760)		29.7 (755)
	Tire size Front tire		15 x 6.0 - 8		16 x 6.0 - 8
	Rear tire		20 x 10.0 - 10		22 x 10.0 - 10
Weight (w/ Mo	ower)	lbs. (kg)	595 (270)	622 (282)	661 (300)
Minimum turning radius in. (mm)		14 (356)			
Transmission		Hydro-Gear® T3HD® Hydro-Gear® G730			
Transmission system			1-HST w/ Gear Reduction		
Speed control		Foot Pedal			
Traveling	Forward	mph (km/h)	0 - 5.7 (0 - 9.2)		0 - 6.7 (0 - 10.8)
speed range	Reverse	mph (km/h)	0 - 3.5 (0 - 5.6)		0 - 4.0 (0 - 6.4)
Braking system (Parking brake)		Disc brake / Foot pedal			
PTO	Type		Belt drive		
	Clutch Type		Electric clutch		
	PTO brake		Dry disc		
Mower deck	Model		RCK42	P-90T	RCK48P-90T
	Mower deck type		Side discharge		
	Mower lift system		Mechanical / Hand Lever		
	Deck depth	in. (mm)	4.5 (114)		
	Belt type		Single-Belt		
	Deck steel thickness	in. (mm)	0.118 (3.0) 0.134 (3.4)		0.134 (3.4)
	Anti scalp roller		Rigid		
	Cutting width of mower	in. (mm)	42 (1067)		48 (1219)
	Number of blades		2		3
	Cutting height	in. (mm)	1.0 - 4.0 (25 - 102), 1/4" increm		ement
	Mounting system of me	ower	Parallel linkage		
Seat			Deluxe high back seat Deluxe high back seat with armrest and suspension		
Engine stop system			Key stop		
Fuel tank capacity gallon (ℓ)			3.6 (13.6)		
Battery			U1 (12V, RC:45min, CCA:300, CA:410)		
Generator capacity amp		16		15	
Hour meter				Standard	

^{*} 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.

**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

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