### Specifications

Model	cations			Z232KW-42	Z242KH-48	Z252KH-54	Z242KW-48	Z252KW-54
Engine	Turno			22321(1)-42		d 2cylinders gasolir		2252RW-54
Engine	Type Engine gross power HP		21.5*	22.0**	25.0**	21.5**	24.0**	
	Total displacem		cu.in. (cc)	44.3 (726)	44.2 (725)	45.6 (747)	44.3 (726)	44.3 (726)
Dimensions	Overall length in. (mm)		74.4 (1890)	79.0 (2006)				
	Overall width (w		in. (mm)	55.1 (1400)	61.1 (1552)	67.3 (1710)	61.1 (1552)	67.3 (1710)
			in. (mm)	42.4 (1076)	47.5 (1207)			
			in. (mm)	66.7 (1693)	73.0 (1855), Fixed ROPS 68.4 (1738), Foldable		oldable ROPS	
Wheel base in. (mm)			48.7 (1236)	47.0 (1195)				
Tread	Front in. (mm)		24.3(616)	32.5 (826)				
	Rear in. (mm)		34.8 (885)	38.0 (964)				
Tire size	Front		$11 \times 4 - 5$ pneumatic	13 × 6.5 - 6 pneumatic				
	Rear		18 × 7.5 – 10			0 – 14		
Weight (w/mower & fuel) lbs. (kg)			643 (292)	811 (368)	827 (375)	844 (383)	860 (390)	
Transmission			Hydro-Gear® ZT-2200	Hydro-Gear® ZT-3100				
Transmission system				2-HST w/ Gear reduction				
Speed control				2-hand lever				
Travel speed	Forward mph (km/h)		0 - 6.5 (0 - 10.5)	5) 0 - 8.0 (0 - 12.9)				
range	ge Reverse mph (km/h)		0 - 4 (0 - 6.4)					
Braking system			Cog style parking lock / Hand lever					
РТО	Туре		Belt drive					
	Clutch type			Electric clutch				
	PTO brake			Dry disc				
Mower deck	Model			RCK42P-122Z	RCK48P-200Z	RCK54P-200Z	RCK48P-200Z	RCK54P-200Z
	Mower deck type			Side discharge				
	Mower lift system			Mechanical Mechanical / Foot pedal K-LIFT Ratchet System				
	Deck depth in. (mm)		4.5 (114)					
	Drive type		Belt drive					
	Deck steel thickness in. (mm)		0.135 (3.4), 10Ga					
	Anti-scalp roller		Rigid					
	Cutting width o	of mower	in. (mm)	42 (107)	48 (1219)	54 (1372)	48 (1219)	54 (1372)
	Number of blac	des		2			3	
	Cutting height in. (mm)		1.5" - 4.25" (38 - 108) 1/4" increments					
	Mounting system of mower			Parallel linkage				
	Blade tip speed fpm (m/s)		17700 (89.8)	18100 (92.0)				
Seat	••••••••			21" high back seat w/ armrests	21" high back seat w/ armrests			
Seat suspension			N/A	OPT STD		TD		
•				Key switch	Push switch			
Engine start	-			-	4.3 (16.3)			
Engine start Fuel tank capa	acity		Gal. (Itrs.)	36(136)		43(	16.3)	
Fuel tank capa	acity		Gal. (Itrs.)	3.6 (13.6)	U1 (12V B0	· · · · · · · · · · · · · · · · · · ·	,	
-	acity		Gal. (Itrs.)	3.6 (13.6) Hour meter	U1 (12V, R0	C : 45min, CCA : 30	,	

\*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.

Kubota Tractor Corporation reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were used to set forth the contained information; some items shown may be optional and some products shown may not be available at all dealerships. Kubota disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety and product information, consult your local Kubota dealer and the operator's manual. Power (HP/KW) and other specifications are based on various standards or recommended practices. This brochure is intended for the United States and US territories only. For information regulation glubal available at all ease areas, see Kubota Corporation's global web site. Kubota does not provide parts, warranty or service for any Product which is re-sold or retailed in any country other than the country for which the Product(s) were designed or manufactured.

### **Attachment & Option Kit**



Grass catcher Easily attach or detach the grass catcher in minutes without the use of tools.



Mulching kit
LED work light kit

Suspension seat kit<sup>\*1</sup>

• Hitch kit\*2

\*1 Z242KH, Z52KH only \*2 Z232KW only (Standard on Z242KH, Z252KH, Z242KW, Z252KW)

©2022 Kubota Corporation





Cat.No.2482-01-US Printed in Japan.D.REX.'22-DEC.







Kubota

**KUBOTA TRACTOR CORPORATION** 

1000 Kubota Drive, Grapevine, TX 76051 Tel 888-4 KUBOTA

Visit our web site at: KubotaUSA.com

## For Earth, For Life Kubota

# **KUBOTA ZERO-TURN MOWER Z200 Series** z232/Z242/Z252

Enhanced style, comfort, convenience, and performance in three new residential zero-turn mowers.

# The new Z200 Series. Smooth, effortless performance for a wide range of residential mowing jobs.

The new Z200 Series is designed for homeowners who want comfort and performance in an easy-to-operate zero-turn mower. All three Z200 Series mower offer a wide range of advanced features that let you maneuver quickly and effortlessly across landscapes and around objects in comfort and style.

Warranty\* 1 Year / 300 Hour

> Z242KH / Z252KH with 48", 54" decks

Z242KW / Z252KW with 48", 54" decks



\*Engine warranty is covered by engine manufacturer. \*Please see the Kubota Owner's warranty information guide for full details.

# COMFORT & CONVENIENCE EASY OPERATION

From their attractive styling and enhanced convenience to their powerful performance and ergonomic operation, the Z200 series offers an all-new residential mowing experience.

#### **Powerful Engines**

Power—and plenty of it—gives the Z200 Series the ability to handle a wide range of residential mowing jobs.



Z232KW/Z242KW/Z252KW models (Powered by Kawasaki<sup>®</sup> FR series) 21.5HP/21.5HP/24.0HP



Z242KH/Z252KH model (Powered by KOHLER® 7000 Series) 22.0HP/25.0HP

#### High strength steel Deep Welded Mower Deck

This high strength steel, welded mower deck provides outstanding, professionallevel cutting performance. If you're a homeowner who wants the best-this mower deck is for you.

Support for Improved \_ Durability Wide and Deep Groove Pulley

#### Wide Tread

Wide-tread tires provide better traction and reduced weight distribution to help protect your lawn.

# K-RIDE Comfort System



#### 21" High Back Seat and 1.5" Stroke Suspension\*

Thick and wide high back seats and 1.5" stroke suspension help absorb the impact from the ground, allowing the operator to work comfortably for hours at a time. *Suspension seat standard for Z242KW-48 & Z252KW-54 model only.* 

#### **HST Lever Vibration Reduction**

A newly designed HST lever reduces lever vibration and increases operator comfort.

#### Step Vibration Reduction\*

Kubata

Thick rubber cushions under the step plate also help reduce vibration. \*Standard for Z242 & Z252 models only.



SEATTINE PROFES	K-RIDE Comfort System				
Model	HST Lever Vibration Reduction	Step Vibration Reduction	Suspension Seat		
Z232KW		14.47 - 16.87	10.00		
Z242KH/Z252KH			-		
Z242KW/Z252KW		•	•		

# **PERFORMANCE YOU CAN DEPEND ON**

With powerful engines, rugged transmissions, and strong frames, the new Z242 and Z252 features are ready to tackle even the toughest residential mowing jobs.

#### A. Front Tire

"Pro" style front tires for "pro" style mowing results.



#### **B.** Mower Lift Pedal Force

Improved design requires less effort to raise and lower the mower deck.







#### F. Engine Start Push Switch

Easy one-handed operation of the choke and engine start switch.



#### C. Toolless Step Removal

Quickly remove the step to access the mower belts.





#### G. Storage Box with Cover

The cover keeps out dust and prevents the contents from falling out.

**Right side operation panel** 



#### D. K-LIFT (Mechanical One Push Deck Lift Pedal) The K-Lift pedal makes adjusting the cutting height simple.



Kubota



7252

Push and release the pedal to raise the deck







The ROPS easily folds down to allow to pass under low obstructions, as well as permits easier storage in a garage or shed. (Standard for Z242KW-48 and Z252KW-54 model only.)

#### I. New Design Fender / **Rear Cover**

A rugged look that suggests durability and professionalism.



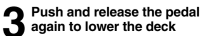
#### J. New Rear Wheel Design

Bold and robust, the rear wheel complements the Z200 Series overall appearance.



**2** Use the dial to adjust the cutting height





For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications

