

## Specifications

| Model                                   |   | ZG222   | ZG227                    |                           | ZG327                     |                            |
|---|---|---|--------------------------|---------------------------|---------------------------|----------------------------|
|   |   | ZG222ANC-48 <sup>+</sup>  | ZG227ANC-54 <sup>+</sup> | ZG227LANC-60 <sup>+</sup> | ZG327PANC-60 <sup>+</sup> | ZG327RPANC-60 <sup>+</sup> |
| <b>Engine</b>                           | Model   | Kubota KGZ770-E2-MA3  |                          | Kubota KGZ770-E2-MA2      |                           | Kubota KGZ770-E2-MA1       |
|   | Type  | Gasoline, air-cooled V-Twin with heavy-duty canister air filter |                          |                           |                           |                            |
|   | Max. horsepower* (Gross) HP                   | 21.1 @ 3600 rpm   |                          | 26.0 @ 3600 rpm           |                           |                            |
|   | Total displacement cu.in. (cc)                | 46.9 (768)  |                          |                           |                           |                            |
|   | Starting system                               | Key switch  |                          |                           |                           |                            |
| <b>Dimensions</b>                       | Overall length in. (mm)                       | 82.5 (2096)   |                          | 83.7 (2126)               | 87.8(2230)                |                            |
|   | Overall width (w/ mower) in. (mm)             | 61.1 (1552)   | 67.3 (1710)              | 75.2 (1911)               | 75.2 (1911)               | 63.1 (1604)                |
|   | (w/o mower) in. (mm)                          | 47.7 (1210)   |                          |                           | 57.5 (1460)               |                            |
|   | Overall height (w/ ROPS upright) in. (mm)     | 69.9 (1775)   |                          |                           | 75.4 (1915)               |                            |
| (w/ ROPS folded) in. (mm)               | 52.8 (1340)                                   |   |                          | 61.2 (1555)               |                           |                            |
| <b>Wheel base</b>                       | in. (mm)                                      | 51.0 (1295)   |                          | 52.2 (1325)               | 55.5 (1410)               |                            |
| <b>Tread</b>                            | Front in. (mm)                                | 34.3 (870)  |                          | 35.6 (905)                | 38.4 (975)                |                            |
|   | Rear in. (mm)                                 | 36.6 (930)  |                          | 45.3 (1150)               |                           |                            |
| <b>Tire size</b>                        | Front   | 13 x 5.0-6 Pneumatic  |                          |                           | 15 x 6.0-6 Not-flat       |                            |
|   | Rear  | 23 x 10.5-12  |                          |                           | 26 x 12.0-12              |                            |
| <b>Weight (w/ mower) (without fuel)</b> | lbs. (kg)                                     | 1168 (530)  | 1190 (540)               | 1235 (560)                | 1565 (710)                |                            |
| <b>Transmission system</b>              | 2-HST w/ Gear reduction                       |   |                          |                           |                           |                            |
| <b>Speed control</b>                    | 2-hand lever                                  |   |                          |                           |                           |                            |
| <b>Travel speed range</b>               | Forward mph (km/h)                            | 0-9.0 (0-14.5)  |                          |                           | 0-10.6 (0-17.0)           |                            |
|   | Reverse mph (km/h)                            | 0-5.0 (0-8.0)   |                          |                           | 0-5.3 (0-8.5)             |                            |
| <b>Brake type</b>                       | Wet multi disks, foot applied, released       |   |                          |                           |                           |                            |
| <b>PTO</b>                              | Type  | Shaft drive   |                          |                           |                           |                            |
|   | Clutch type                                   | Hydraulic independent PTO clutch with wet multi disks           |                          |                           |                           |                            |
|   | PTO brake                                     | Wet single disk   |                          |                           |                           |                            |
| <b>Mower deck</b>                       | Model   | RCK48P-222Z   | RCK54P-227Z              | RCK60P-227Z               | RCK60P-327Z               | RCK60R-331Z                |
|   | Mower lift system                             | Hydraulic   |                          |                           |                           |                            |
|   | Mower deck type                               | Pro commercial— Fabricated deck                                 |                          |                           |                           |                            |
|   | Deck depth in. (mm)                           | 6.0 (152)   |                          |                           | 6.5 (165)                 | 5.5 (140)                  |
|   | Belt type                                     | Multi-Belt  |                          |                           |                           |                            |
|   | Deck steel thickness in. (mm)                 | 0.15 (3.8)  |                          | 0.17 (4.2)                |                           |                            |
|   | Anti-scalp roller                             | Rigid   |                          |                           | Swivel                    |                            |
|   | Cutting width of mower                        | 48 in.  | 54 in.                   | 60 in.                    |                           |                            |
|   | Number of blades                              | 3 blades  |                          |                           |                           |                            |
|   | Cutting height                                | 1 in. ~ 5 in. / 1/4 in. increments                              |                          |                           |                           |                            |
|   | Mounting system of mower                      | Quick joint, parallel linkage                                   |                          |                           |                           |                            |
| Blade tip speed (max.) FPM              | 17000   |   | 18100                    |                           | 16700                     |                            |
| <b>Engine stop system</b>               | Key stop                                      |   |                          |                           |                           |                            |
| <b>Fuel tank capacity</b>               | gals. (ℓ)                                     | 7.1 (27)  |                          |                           | 12.7 (48)                 |                            |
| <b>Battery</b>                          | U1L-10 (12 V, RC: 22 min., CCA: 300, CA: 365) |   |                          |                           |                           |                            |
| <b>Alternator capacity</b>              | Amps  | 13.4 A at 12 Volts  |                          |                           |                           |                            |
| <b>Hour meter</b>                       | Standard                                      |   |                          |                           |                           |                            |
| <b>Fuel gauge</b>                       | Electric                                      |   |                          |                           |                           |                            |

\* Power(HP) specifications for individual gasoline engine models are rated pursuant to Society of Automobile Engineers(SAE) J1940 based on gross output testing performed in accordance with SAE J1995 without the air cleaner and muffler.

+ NOT FOR SALE IN CALIFORNIA

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. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. This brochure is intended for the United States and US territories only. For information regarding Kubota products or services outside these 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.

# Kubota

**KUBOTA TRACTOR CORPORATION**

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

Visit our web site at: [kubotaUSA.com](http://kubotaUSA.com)

©2019 Kubota Corporation



**Kubota  
Genuine Parts**  
for maximum  
performance,  
durability and  
safety



Cat.No.2392-01-US Printed in Japan.D.REX.'19-NOV.



For Earth, For Life

Kubota

# Z

## KUBOTA ZERO-TURN MOWER ZG Series

The ZG-Series gasoline zero-turn mowers are built with Kubota-quality components to provide the very best in lawn care.





**Kubota's ZG mowers make lawn care so comfortable,  
easy and productive, you won't want to stop.**

If you're looking for an efficient, easy-to-use, high-performance mower that produces immaculate results every time, then Kubota's ZG-Series zero-turn mowers were made for you. With the ZG-Series' main components, the state-of-the-art Kubota gasoline engine, the reliable Kubota HST transmission and Kubota Pro Commercial mower decks, made by a single manufacturer, these zero-turn mowers are truly one-of-a-kind in the industry. This solid combination of commercial-quality components is what makes the ZG-Series deliver the performance you've been looking for.



**ZG222**  
with 48" deck

**ZG227/L**  
with 54", 60" deck



**ZG327** with 60" deck

**ZG SERIES**



Top to bottom, front to back, and inside and out, Kubota's ZG-Series of zero-turn mowers are engineered for quality. Built right here in the United States, these premium mowers incorporate the best of Kubota's advanced technology in every detail and function to ensure both superior mowing performance and supreme operator comfort. No matter how you measure quality, the ZG-Series delivers.

# Kubota Quality

## Durable Kubota Gasoline Engine

The V-Twin Kubota gasoline engine delivers durability and productivity like nothing else. Available in 21.1HP or 26HP, this reliable, air-cooled engine offers outstanding performance and quiet operation. Specifically designed for mowing, it features Kubota's clean-flow structure, which virtually eliminates the likelihood of grass clippings clogging the wide cooling air passage. And Kubota makes maintenance simple—the engine cover can be removed so you can perform routine maintenance. Plus, a unique carburetor drain cock allows you to drain out residual gasoline, to keep fuel lines clean and making the transportation or long-term storage of the mower safer.



Clean-flow Structure



Carburetor Drain Cock\*

\*When in use, consult operator manual and handle with care.



Removable Engine Cover



## Kubota Reliable Hydrostatic Transmission

The large-capacity HST brings performance to a new level. Regulated by an efficient gear hydraulic charge pump, the HST delivers smooth control, quiet operation and a quick response. Plus, the durable copper metal cylinder block ensures transmission durability and performance.



ZG327 model

Wet-type hydraulic PTO clutch; tractor technology/durability

HST capacity: High volume/low pressure for long life

Strong casting rear shaft cover for durability

Replaceable, large suction paper cartridge filter keeps the transmission clean

External, gear-hydraulic charge pump keeps the pumps primed

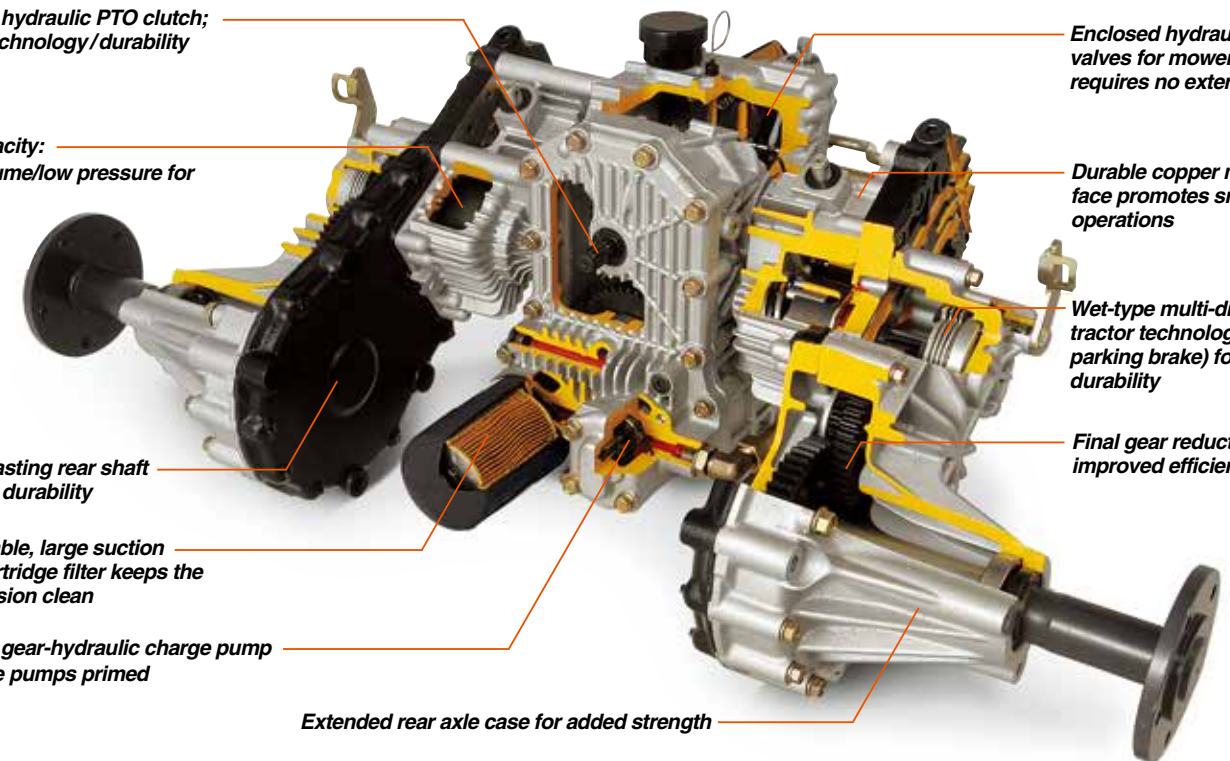
Extended rear axle case for added strength

Enclosed hydraulic control valves for mower deck lifting requires no external hoses

Durable copper metal cylinder face promotes smooth pump operations

Wet-type multi-disk brakes tractor technology (on parking brake) for added durability

Final gear reduction for improved efficiency and torque





# Performance and outstanding operability

## Indicator Panel

The ergonomically angled control panel enables easy viewing and keeps most major controls and indicators within close reach. It includes fuel and oil gauges, cutting height adjustment dial, locking PTO lever and more.



1/4" Increment Cutting Height Adjustment

## Hands-free Parking Brake/Deck Lift Pedals

With the ZG327, you only need to depress a single pedal to park the mower. And, thanks to the 2-pedal hydraulic deck lift system, you can easily raise and lower the deck to keep mowing in spite of obstacles. All three pedals are placed directly in front of you on the angled footboard for easy access.



Z327 model



Z200 models

## Flexible Cover

The ZG-Series employs a flexible-yet-sturdy discharge cover to help prevent damage to shrubs and landscaping.



6.5-inch Deep Mower Deck (for 60 inch Decks)



## Pro Commercial Mower Deck

The ZG327 features a heavy-duty, 60" Pro Commercial mower deck for superior cutting performance. With a deck depth of 6.5 inches—the deepest in the industry—it features a unique baffling system that improves airflow to discharge grass clippings, and an anti-overflow system, which reduces grass spillage. The deck utilizes a flexible-but-sturdy discharge cover, which helps prevent damage to shrubs and landscaping. It's the ideal mower deck—for any mowing job.

## 60" Rear Discharge Mower (ZG327 Only)

Our steel rod reinforced, 60" rear discharge mower provides exceptional performance. This professional 5.5" deep deck gives you a fast and clean cut even in tall grass or weeds.



## Semi-pneumatic (Flat-free) Front Tires (ZG327 Only)

An industry first for this size, the 15", flat-free caster tires were created to absorb impacts with the rigidity of their structural thickness. This feature greatly reduces the worry of downtime from flat tires, so you can spend more time working.





# Comfort and maintenance

## High-back Deluxe Suspension Seat (ZG327 Only)

When you're mowing all day long, comfort is a necessity. And Kubota's standard deluxe link-type suspension seat takes comfort to a whole new level. The extra-wide seat features adjustable armrests, lumbar support, weight adjustment, and much more, to give the operator a custom fit.



## Full-Flat Operator Platform

## Mower Access

The ZG-Series features a special maintenance hatch, with a built-in storage pocket, on the full-flat operator platform. It allows easy access to the upper mower, mower belt, gearbox case and universal joint.



## Cup Holder

## Easy Maintenance

Maintenance doesn't get any easier. The seat panel lifts up for quick access to the HST, the hood opens for routine maintenance (adding oil, etc.), an operator platform hatch makes upper mower access a snap—and all three can be opened at once. Plus, Kubota's optional tilt-up lift feature is also available for routine maintenance underneath the mower.



Maintenance Lift (Optional)

HST Access

Engine Access



Mower Access

## Adjustable Speed Control Levers



## Instrument Panel

With the user-friendly instrument panel, Kubota keeps essential controls and indicators close for easy access and viewing. They're all here—warning indicator, fuel gauge and more.





The Z200 Series provides the convenience and versatility of a compact mower with professional performance and power.

Kubota's rugged ZG327 gasoline-engine mower easily tackles the toughest mowing jobs.



48"  
Pro commercial  
mower

### GASOLINE ENGINE MODEL ZG222

- 21.1HP Kubota gasoline engine
- 6"-deep, 48"-wide mower deck
- High-performance HST transmission
- Full-flat operator platform
- Comfortable seat
- Adjustable speed control levers
- Hands-free hydraulic deck lift
- Hands-free parking brake
- Maintenance lift (optional)



60"  
Pro commercial  
mower

### GASOLINE ENGINE MODEL ZG327

- 26HP Kubota gasoline engine
- 6.5"-deep, 60"-wide mower deck
- Semi-pneumatic (flat-free) front caster tires
- High-performance HST transmission
- Full-flat operator platform
- High-back deluxe suspension seat
- Adjustable speed control levers
- Hands-free hydraulic deck lift
- Hands-free parking brake
- Maintenance lift (optional)



54"/60"  
Pro commercial  
mower

### GASOLINE ENGINE MODELS ZG227/L

- 26HP Kubota gasoline engine
- 6"-deep, 54"/60"-wide mower deck
- High-performance HST transmission
- Full-flat operator platform
- Comfortable seat
- Adjustable speed control levers
- Hands-free hydraulic deck lift
- Hands-free parking brake
- Maintenance lift (optional)

## Optional Attachments

### "CATCH ALL" 2-BAG STYLE GRASS CATCHER (GCK60-331ZA/GCK54-200ZB)



The large capacity catcher allows the operator to mow longer over a larger area without stopping as often to empty clippings. For the quick removal of grass clippings, the lid is simply unlocked and the bag slides out.

### Optional Mulching System

These Pro Commercial mower decks are perfect for mulching, even on thick grass. Kubota's unique flow plate design optimizes airflow to allow repeated cutting, and the special mulching blades provide an extra-fine cut to leave a beautiful finish.



### Options

- Grass catcher
- Mulch kit
- Maintenance lift kit
- Work light kit
- Canopy

Grass catchers, mulch kits, maintenance lift kit, work light kit, and canopy's are available for selected models. See dealer for details.