

## For Earth, For Life

# GZD

## KUBOTA ZERO-TURN DIESEL GARDEN MOWER

A hybrid zero-turn mower that combines ultra-manoeuvrability with ultra-efficient, Two-Blade Glide Cut rear discharge for higher productivity.



### We combined the best of both worlds to create a zero-turn mower that delivers incredible Efficiency, Endurance, and Ergonomics.

### KUBOTA ZERO-TURN DIESEL GARDEN MOWER

The ultra-manoeuvrability of our zero-turn mower. The ultraefficient operation of our rear-discharging, Two-Blade, Glide Cut mower. We combined these two essential features with a long list of others to create an economical, high-performance zero-turn mower — the hybrid Kubota GZD15. And with its ability to deliver a high level of efficiency, endurance, and ergonomics, it's no wonder the GZD15 has become the most popular choice of both professionals and non-professionals alike.

Efficiency

GZD15

77. B

Enduring

۲

A collected designation

Ergonomic

## The GZD15 zero-turn mower. Lets you

## Efficiency Impressive results quickly and economically.

#### The Glide Cut Rear-Discharge System

Unlike other sidedischarging collecting mowers that use a powerdraining turbine, by employing Kubota's unique Glide Cut System, our GZD15 smartly utilises its two blades to cut, and then channel directly into the integrated rear grass catcher.

#### **The Zero-Turn System**

For incredibly nimble navigation, especially in and around flowerbeds, trees, and hedges, the Zero-Turn System provides the GZD15 with an easy-to-operate, dual-levered steering that has a 360-degree turning radius.





#### **High Traveling Speed**

With a top travel speed of 13.5 km/h, you'll cruise from job to job faster. And thanks to the GZD15 zero-turn mower's high cutting performance and fuelefficient 11.2 kW diesel engine, you can finish your day's job faster than ever.

#### **Mower Lifting Height**

By utilising a pedal-operated hydraulic lift, the mid-mount mower can be quickly raised up to 135 mm to provide higher ground clearance, and lowered just as easily.





#### Large Volume Grass Collector

You'll spend less time dumping grass and more time cutting it with our generously-sized, 400-litre grass collector.

#### Parallel-Link Grass Collector Lifting System

With the high dump (HD) model, its convenient, hydraulic Parallel-Link System moves the grass collector vertically, allowing consistent, no-spill dumping at variable heights (0.9 m~1.8 m). Adjusting the system downward permits unloading under trees or other obstacles, while adjusting it upward to its maximum height of 1.8 m lets you unload into truck beds.

## finish the day's job faster so you can be





#### **Quick Clean System**

Our Quick Clean System raises productivity by making it easy to clear even wet grass without leaving the driver's seat. Simply use the lever to simply clear a path to the grass collector.





To clean the rear of the duct

Deck cleaning pipe for connecting water hose

#### **Kubota Diesel Engine**

Amazingly rugged and dependable, the GZD15 zero-turn mower's fuelefficient, 2-cylinder diesel engine lets you run longer with less fuel. Plus, the engine's 15-horsepower rating gives it the brawn to run smoothly for extended periods—while handling even tough jobs.



#### Large Capacity Fuel Tank

Requiring less down time for refueling, our large-volume, 19-litre fuel tank will keep you operating longer. Combine this with our fuel-efficient, high-torque diesel engine, and you've got the makings for a healthier bottom-line profit.

#### **Deep Profile Mower Deck**

Equipped with a deep mower deck (123.4 mm inner), the GZD15 zero-turn mower cuts faster – in fact, even tall, thick, or wet grass is no challenge.

#### **Compact and Low Cost**

The GZD15's compact and lightweight design makes it one of the easiest mowers to transport. And, loaded with cost-efficient features, it's sure to increase your profit by keeping overheads down.

### more productive.

## Endurance

Keeps costs low with rugged, trouble-free operation.

#### **Shaft-Drive Mower**

When it comes to drives, nothing is more enduring than shaft. That's why when we created the mid-mount mowing unit of our GZD15 zero-turn mower, we made sure it would be powered by an amazingly reliable and



#### **Shaft-Drive Transmission**

We didn't stop at just a shaft-drive mower either-for a smoother, quieter, maintenance-free final drive, you can also depend on Kubota's highvolume, shaft-driven HST transmission. Power is transmitted directly from the engine to the HST via a shaft, and from the HST to the tyres by means of a gear train.

#### Wet Disc Clutch & Brakes

Our incomparable wet-type, multidisc clutch is so durable, it'll outlast most others. While our wet-type, incredible stopping power for safer



## Ergonomics

Smooth and comfortable operation for less fatigue.

#### **Independent Steering Levers**

Its independent left and right steering levers operate with a light touch to provide the GZD15 zero-turn mower with amazing nimbleness–including a 360-degree turning radius.

#### **Pedal-Type Brakes**

For increased safety, the GZD15's brake pedal enables quick, emergency stopping from just a light touch, to a parking brake by depressing it fully downward.





#### **Cutting Adjustment Dial**

Cutting height can be quickly adjusted by simply twisting the height adjustment dial, which is located within easy reach of the operator's seat. Fine adjustments (1/4-inch increments between 1.0 to 4.0 inches, and 1/2inch increments between 4.0 to 5.0 inches) are also possible.



**Low Centre of Gravity** With a bulldog-like stance and a low sitting position, the GZD15's low centre of gravity enhances stability.



#### **Specifications**

| Model           |                                    |             | GZD15-HD  |
|-----------------|------------------------------------|-------------|---|
| Engine          | Model                              |             | Kubota Z602   |
|                 | Fuel type                          |             | Diesel<br>Liquid-cooled (2 cyl.)                    |
|                 | Displacement                       | cm³/cu. in. | 599 (36.5)  |
|                 | Engine gross power*                | kW/HP       | 11.2 (15)   |
|                 | Fuel capacity                      | l           | 19  |
|                 | Battery                            | V           | 12 (330 CCA)  |
|                 | Alternator                         | Amps        | 15  |
| Tractor         | Mower position                     |             | Mid-Mount   |
|                 | Front axle pivot                   |             | Standard  |
|                 | Туре                               |             | 4Wheels-2WD   |
|                 | Tyre size Front/Rear               |             | 15×6.0-6/20.0×10-8                                  |
|                 | Tread Front                        | mm          | 815   |
|                 | Rear                               | mm          | 950/850 2 positions                                 |
|                 | Wheel base                         | mm          | 1285  |
|                 | Overall Length                     | mm          | 2820  |
|                 | Overall Width                      | mm          | 1210  |
|                 | Overall Height                     | mm          | 1930  |
|                 | Weight<br>(w/mower & GC, w/o fuel) | kg          | 600   |
| Drive Train     | Speed Front/Rear                   | km/h        | 0-13.5/0-10   |
|                 | T/M drive system                   |             | Shaft drive   |
|                 | Mower drive system                 |             | Shaft drive   |
|                 | Drive system                       |             | 2-HST   |
|                 | Steering style                     |             | 2-Hand Levers                                       |
|                 | Parking brake                      |             | Wet multi-discs, Mechanical equalising brake system |
|                 | Turning radius                     | m           | 0   |
| РТО             | PTO clutch                         |             | Hydraulic Wet Multi Discs                           |
|                 | PTO brake                          |             | Hydraulic Wet Single Disc                           |
| Mower           | Cutting width                      | cm          | 1067  |
|                 | Lift system                        |             | Hydraulic   |
|                 | Mount system                       |             | Parallel Linkage                                    |
|                 | Blade drive system                 |             | Hex belt, gear                                      |
|                 | Cutting height                     | mm          | 25–102 (6), 102–127 (13)                            |
|                 | Cutting height adj.                |             | Dial  |
|                 | Max. Mower lift height             | mm          | 135   |
|                 | No. of blades                      |             | 2   |
| Grass Collector | Туре                               |             | High dump/Hydraulic                                 |
|                 | Capacity                           | l           | 400   |
|                 | Lift height (MAX)                  | m (ft)      | 1.8 (5.9)   |
|                 |                                    |             |   |

\* Manufacturer's estimate

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only. Please contact your local Kubota dealer for warranty information.



©2017 Kubota Corporation

## Kubota

#### **KUBOTA Tractor Australia Pty Ltd**

25-29 Permas Way, TRUGANINA Vic, 3029 Freecall: 1800-334-653 Email: sales@kubota.com.au

Web Site: http://www.kubota.com.au

#### **CB Norwood Distributors Ltd**

PO Box 1265, 888 Tremaine Avenue, Palmerston North 0800 KUBOTA Tel: 06 356 4920 Fax: 06 356 4939

Web Site: http://www.kubota.co.nz