

## **TORO REELMASTER 5610D**

The Reelmaster® 5610 features 7-inch Dual Precision Adjustment (DPA) cutting units to deliver an exceptional quality-of-cut and after-cut appearance. The Reelmaster 5610 includes a powerful Tier 4-compliant diesel engine equipped with our exclusive CrossTrax® all-wheel drive system for exceptional power and control.

Excellent operator comfort and outstanding serviceability are already included in each of the industry-leading Reelmaster 5010 Series models.

- Improved access to routine service points and service components, along with a robust machine design, results in less frequent maintenance intervals and less time is required to perform maintenance tasks.
- Optimized design and use of lightweight materials means less weight and turf compaction without sacrificing performance and functionality.
- All of the indicators and controls to operate the unit are conveniently located on the right armrest. Control console pivots back for right hand entry and exit. Tilt steering, deluxe suspension seat, improved visibility and lower operating noise enhance the operator experience and help to reduce fatigue.
- Dual Precision Adjustment (DPA) cutting units featuring Toro's EdgeSeries<sup>™</sup> reels combine to deliver a consistent, high quality cut and superior after cut appearance, while reducing maintenance with improved reel edge retention.
- Two options to choose from: 03956 with 32.4 kW (43.5 hp) Yanmar® diesel engine or 03964 with Kubota® 33 kW (44.2 hp) diesel engine.



MODELS & ENGINES

03956 - Yanmar® 3-cylinder, liquidcooled, turbo-diesel engine. 32.4 kW (43.5 hp), 105 N·m torque, 1.64 litre displacement.

03966 - Kubota® 4-cylinder, liquidcooled, diesel engine. 33 kW (44.2 hp) @ 3000 rpm.

**BATTERY** 

12V

**BLADE TYPE** 

EdgeSeries™ DPA radial or forward swept reels.

CLIP

Manually controlled, variable reel speed for control of clip frequency. Reel speeds are incrementally adjustable between 200 - 1,650 rpm with a backlap speed of 200 rpm.

FREQUENCY/ BACKLAPPING

Standard on-board backlapping.

COOLING SYSTEM

Rear-mounted radiator with industrial tube and fin construction, 6.3 fins per inch, 9.5 litre capacity.

CUTTING UNIT ACCESSORIES

Rear Roller Brush Kit, Universal Groomer, Broomer, Grass Baskets

CUTTING UNIT LIFT/LOWER Hydraulic – front and rear cutting unit lift/lower are sequenced for uniform starting and ending points.

CUTTING UNIT TYPE/ CONFIGURATION 5-plex, hydraulically driven, balanced cutting units with adjustable rear weight transfer spring. Cutting units feature quick disconnect for removal/installation and are interchangeable to all positions. Cutting units also feature rear throw capability.

DRIVETRAIN

Hybrid

ELECTRICAL SYSTEM

Heavy-duty 12-volt battery, 570 CCA, 40 amp alternator. Electronic control unit is a microprocessor based, solid state control unit with diagnostic capabilities.

**ENGINE COOLING** 

Liquid Cooled

**FUEL CAPACITY** 

51.1 L

**FUEL FILTER** 

Replaceable spin-on fuel filter/water separator.

**GROUND SPEED** 

Forward: 0 - 16.1 km/h Reverse: 0 - 6.4 km/h

**HEIGHT OF CUT** 

6.4 mm - 38.1 mm

HYDRAULIC FLUID TYPE Toro PX™ Extended Life Hydraulic Fluid

**OIL CAPACITY** 

4.7 L

**STEERING SYSTEM** 

Rear wheel, power steering with an independent hydraulic pump and circuit.

**TRACTION DRIVE** 

CrossTrax® All-Wheel Drive system standard, which transfers power from the front wheels to the opposite rear wheels via independent rear wheel motors.

ROLLERS

7.6 cm diameter, deep groove plastic Wiehle front roller. 7.6 cm diameter steel rear roller. Other roller configurations optional.

QUALITY BRANDS, EXCEPTIONAL SERVICE.















