The RidgeRunner™ is a purpose built rotary-type remote controlled industrial mower rated to cut grass and light brush material up to 1" in diameter. The open style architecture design allows for easy access to all maintenance points at the roadside location.
INTUITIVE REMOTE CONTROLLER

The Remote Radio Controller features a convenient user information center with an LED display allowing the operator to be constantly aware of six key mower functions.

1. Travel speed
2. Cutting height
3. Hours of operation
4. Strength of the radio signal
5. State of charge of battery in the remote control
6. Mower on/off

UP TO 1000 FT RANGE
The RidgeRunner™ is rated for continuous operation on slopes up to 50 degrees allowing you to avoid placing personnel on those steepest slopes.

With a cutting width of 44”, a tight zero-turn radius, and the ability to travel at speeds up to 6.2 mph in forward and reverse, the RidgeRunner™ makes short work of most any steep roadside project.
Engine is a 24 HP Briggs & Stratton 8720 “Commercial Series” air cooled, 2-cylinder, 4-stroke, gasoline engine.

Power is transmitted via two 48V brush-type electric motors through infinitely variable gear reduction transmissions which are permanently lubricated and maintenance-free.

Each drive assembly is capable of transferring 368 foot pounds of torque to the main drive sprockets.
HEAVY DUTY BLADES

Our twin-spindle deck design utilizes two custom designed blade carriers with four swinging blades on each. Each blade bar assembly is 2” x 22” overall. The double-edged, rotary mulching blades allow the RidgeRunner™ to mow in either direction saving time and increasing productivity.

Cutting height adjusts at the hand held controller from 2” - 7.5” using an electronic linear actuator. We have also incorporated a large access point in the top deck which makes blade changes quick and easy.
Two (2) 2.64 gallon, military-style portable fuel tanks allow for quick change-outs while in the field. Each holder features a retainer to secure the cans in place during any normal maneuvering.

The standard 5.28 gallon fuel capacity allows for 4 to 5 hours of continuous cutting.

We have replacement fuel tanks available for additional fuel storage. This eliminates the need for a transfer can, saving time while avoiding spillage to support environmental responsibility.
Track tension is easily adjustable using the two forward tensioners. We have mounted the tools on the machine to aid in field adjustments.
With its compact footprint, 993 lbs. total weight, and a working ground pressure of only 3.98 PSI, the RidgeRunner™ is easily maneuvered through the most challenging locations.
TRACK DRIVE SYSTEM

The main drive sprockets feature neoprene rollers offering the largest area of direct lug contact while reducing drag and premature wear on the track’s main drive lugs.

The positive drive, multi-lug style tracks feature continuous steel belting and large side stabilization beads allowing for superior track retention even during aggressive maneuvering.

EASY TRANSPORT

Four cast eye bolts are provided for conveniently locating tie-down hooks when transporting.
Also available is our TRAXX™RF tool carrier offering a full line of attachments for all of your mowing and material moving needs.

The RidgeRunner™ is a perfect compliment, offering a lower cost alternative to customers who are simply looking for a rugged and reliable remote-controlled slope mower.

TRAXX™RF AVAILABLE ATTACHMENTS:

- 51” Flail for Brush and Saplings
- 51” Flail for Grass and Brush
- Hydraulic Angle Blade
- Forestry Head
- Snow Blower
- Bucket
- Rear Hitch
- Stump Grinder

Scan here to see the TRAXX™RF at work!
PROTECTION & SAFETY

- Replaceable heavy steel safety flaps
- One-touch emergency shut-off switch
- LED strobe light
- Instant short-circuit braking on both motors

TRAINING

Operator safety training by an OSHA certified instructor is available upon request.

SCHEDULE YOUR TEST DRIVE TODAY!

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