



# RAYCO

BY MORBARK

Targeted for customers who need to remove large stumps in a short time, the RG165T-R is able to maneuver in tight areas with retractable tracks, allowing the ability to pass through a 36" gate and widen out for stability. The 165-hp gasoline engine meets emissions requirements without the need for diesel exhaust fluid (DEF). A handy backfill blade makes clean up afterward easy. Plenty of horsepower and torque allows maximum use of the cutter wheel to get jobs done quickly.



MADE FOR **MORE** TO KEEP PACE WITH **YOU**

# RG165T-R

## STUMP CUTTER

### FEATURES AND BENEFITS

- Command Cut automatic swing-speed control
- 165-hp Ford V8 gasoline engine
- Non-marking rubber tracks with retractable undercarriage
- Propel system features Hi and Low travel speeds
- Hydrostatic cutter wheel drive with Rayco's exclusive "Quick Stop" cutter wheel.
- Hydraulic backfill blade
- Available with custom Rayco TR100 trailer
- Radio remote control unit is comfortable and sealed against dust, water, and other elements



[MORBARKDEALERS.COM](http://MORBARKDEALERS.COM)



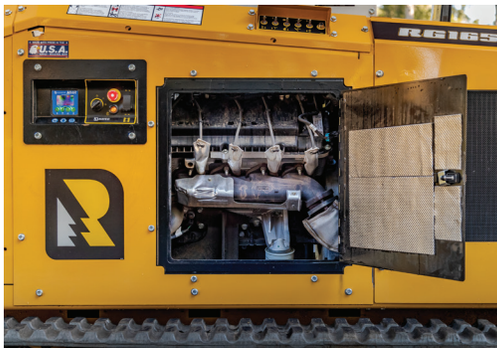
**MORBARK**



# RAYCO RG165T-R STUMP CUTTER PRELIMINARY SPECIFICATIONS

BY MORBARK

General	US	Metric
Weight	5,600 lb	2,540 kg
Length	159"	404 cm
Height	68" (exhaust) / 60" (hood)	173 cm (exhaust) / 152 cm (hood)
Width	35" / 51" tracks extended	89 cm / 130 cm track extended
Engine	165-hp Ford	123 kW Ford
Fuel Type	Gasoline	Petrol
Fuel Tank Capacity	19 gallon	72 L
Oil Tank Capacity	12.5 gallon	47 L
Cutting Wheel Diameter	28"	71.1 cm
Cutting Wheel Thickness	1"	2.54 cm
Cutter Teeth Quantity	40 Super Tooth®	
Cutting Depth	28"	71.1 cm
Cutting Height	28"	71.1 cm
Cutting Width	72.5"	184.1 cm



*165 hp Ford gasoline engine provides cutting power without the hassle of complex, diesel after-treatment systems.*



*The wide hydraulic backfill blade saves time during clean up and can easily be folded in for passing through gates.*



*The wireless remote control unit is comfortable and sealed against dust, water, and other elements.*