



# RAYCO

BY MORBARK®

The **RG25HD** is the largest model in the Mini Work-Force line up. This unit is powered by a 23-hp Kohler Command engine featuring electric start and a Donaldson, dual-element air cleaner. The RG25HD is self-propelled, making it the best choice for traversing up and down hills, trailer ramps, mounded landscaping, etc. Large tires roll over chip piles and obstacles easier than competitors' low-profile tires. The narrow profile of the RG25HD allows it to fit through 30 -inch gates. Convenient handlebar adjustment allows operator to select height depending on the conditions. An electromagnetic clutch engages the cutter wheel at the flip of a switch. As with all Mini Work-Force models, the RG25HD has a powder-coat finish and 2-year warranty.

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

# RG25HD MINI WORK-FORCE

## FEATURES AND BENEFITS

- 23-hp Kohler Command engine
- Heavy-duty, dual element, air filter
- Self-propelled
- Electromagnetic clutch
- Operator presence on control bar
- Adjustable handlebar positions
- Equipped with Rayco Super Teeth®







# RAYCO<sup>®</sup> RG25HD MINI WORK-FORCE SPECIFICATIONS

BY MORBARK<sup>®</sup>

General	US	Metric
Weight	583 lb	264 kg
Length	74" –98"	187.8–248.8 cm
Height	34" –58"	86–147 cm
Width	29"	74 cm
Frame	7 gauge steel	
Engine	23-hp Kohler	17.2-kW Kohler
Fuel Type	Gasoline	Petrol
Cylinders	V-Twin	
Starting	Electric	
Maximum No-load RPM	3600	
Maximum Rated Torque	32 ft-lb at 2500 RPM	43.4 Nm at 2500 RPM
Fuel Tank	3 gallon	11.3 L
Ground Drive	Self-Propelled, Hydrostatic Variable Speed	
Cutting Wheel Diameter	14"	35.5 cm
Cutting Wheel Thickness	.38"	.1 cm
Cutting Wheel Bearings	1.2" Pillow Block Type	3 cm Pillow Block Type
Super Tooth <sup>®</sup>	12 Total	
Clutch	Electromagnetic	
Cutting Depth	22"	55.8 cm
Cutting Height	24"	60.9 cm



Equipped with 12 Rayco Super Teeth<sup>®</sup>: forged, one-piece design with tungsten.



Mini Work-Force stump cutters are built with heavy duty frames, powder coat finish and 2-year warranty.



Convenient handlebar adjustment allows operator to select height depending on the conditions.