

# Promac Brushcutter RHP Series



## Promac RHP Rotary High Production Brushcutter Our most popular forestry-rated option

This machine produces high production rates with variable finished mulch size; production and durability are the strengths of this machine. Desired by operators who have a requirement for heavy duty brush clearing, faster mulching and options for teeth to suit their specific needs.

### STANDARD FEATURES

- Heavy duty structural frame construction of fully welded plate
- Wear resistant liner constructed with QT100 plate
- Promac designed and precision-manufactured components including tooling, disc, bearing housing, shafts and drive system
- Shroud doors on each side of the Brushcutter providing multiple cutting options
- Engineering and design services to match the customer's auxiliary hydraulic flow to attain the desired disk operating speeds
- Renowned Promac warranty, service and support

## OPTIONAL FEATURES

- 'Flat Top' pusher pad or custom pusher pad with mounting bracket
- Upsized gear or variable displacement motor for superior low speed torque and enhanced disk speed recovery
- Custom designed mounting bracket to match your excavator
- Custom color

## STANDARD SPECIFICATIONS

SPECIFICATIONS	RHP 36	RHP 52
Excavator Size (tons)	Min: 15 Max: 20	Min: 18 Max: 30+
Cut Width	36"	52"
Approx. Weight	2000lb	2600lb
Colour	Grey/blue	Grey/blue
Motor size (cc)	80	107
Motor type	Bent Axis Piston	Bent Axis Piston
Flow Min (GPM)	32	42
Flow pressure (psi)	4000	4000
Disk type	MP	MP
Carbide Bullet	4 top, 6 bottom	8 top, 12 bottom
Disk Max speed	1800	1800
Edge Knife	6	8
Cup	Available	Available

## APPLICATIONS

- Land clearing
- Forest fire prevention
- Road development and maintenance
- Pipeline development and maintenance
- Trail development and maintenance
- Transmission line development and maintenance
- Railway development and maintenance

## CUSTOM BRACKETS

Every piece of equipment has a different attachment apparatus so one bracket 'does not fit all.' Promac offers a custom bracket manufacturing service for all of our Brushmulcher and Brushcutter customers. Tell us the make and model of your equipment and we will let you know what the design and manufacture of a custom bracket that exactly fits your needs will cost.