RHP | Rotary High Production Mulcher



Our most popular forestry rated option.

The Rotary High Production (RHP) mulcher produces high production rates with variable finished mulch sizes; production and durability are the strengths of this machine. Desired by operators for heavy duty brush clearing, faster mulching and options for teeth to suit their specific needs.

STANDARD FEATURES

- Available in 36 and 52" disk sizes
- Heavy-duty fully welded structural frame design
- Wear resistant liner constructed with QT100 plate
- Multiple rotary disk and tooling options available
- · Shroud doors on each side of the brush mulcher provide 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
- Suitable for 15-30+ ton excavators



Rotary brushcutters for 15-30+ ton excavators

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	SPECIFICATIONS	Excavator size (tons)	Cut width	Approx. weight (lbs)	Color	Motor size (cc)	Motor type	Flow min (GPM)	Flow pressure min (PSI)	Disk max speed	Disk type	Carbide bullet qty	Edge knife qty	Optional Bottom Tooling Type:
	RHP 36	Min: 15 Max: 20	36"	2000	Grey/ blue	80	Bent axis piston	32	4000	1800	RHP	4 top, 6 bottom	6	Cup/ Quad
-	RHP 52	Min: 20 Max: 30+	52"	2600	Grey/ blue	107	Bent axis piston	42	4000	1800	RHP	8 top, 12 bottom	8	Cup/ Quad
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Customization to suit your machine

Optional Add-ons:

- ✓ Pin type or quick-change brackets
- ✓ Pusher pads
- ✓ Bucket teeth that can be configured for thumb use
- ✓ Cup or quad tooling



Industry Proven Hydraulic Motors

- ✓ High efficiency bent axis piston motors
- ✓ Available variable displacement motor reduces recovery times and increases torque when you need it most



Integrated rear debris shield

- ✓ For enhanced operator protection
- Right hand door allows more access to the disk versus competitors single opening



Unparalleled drivetrain

The heart of all Promac rotary brushcutters is our 'forestry-rated' bearing assembly:

- ✓ High strength alloy steel components throughout
- ✓ Elastomeric isolation coupler to reduce shock to the drive motor
- ✓ Dual, high capacity spherical roller bearings
- ✓ Built for production



Rotary High Production (RHP) Disk

- ✓ Fully machined high strength alloy steel to a thickness of 1 ½"
- Embedded tool holders with full penetration welds
- Multiple tool options to suit the application

