RSM | Rotary Super Mulcher



Rotary production with mulcher results.

When mulch size is a priority over speed of production, this is the machine for the job. Similar to a horizontal mulcher, this heavy-duty brush clearing machine produces final mulch that is small and consistent.

STANDARD FEATURES

- Available in 36 and 52" disk sizes
- Powerful and efficient piston hydraulic motor
- Heavy-duty fully welded structural frame
- Wear-resistant liner constructed with QT100 plate
- Engineering and design services to match the customer's auxiliary hydraulic flow to attain the desired disk operating speeds
- Shroud doors on each side of the brush cutter provide multiple cutting options
- Renowned Promac warranty, service and support
- Suitable for 5-30+ ton excavators



Rotary brushcutters for 5-30+ 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)	Tooling type/qty.
	RSL 36	Min: 5 Max: 12	36"	1000	Grey/ blue	45	Bent axis piston	20	4000	6 Edge (Quad) 12 Top 12 Bottom (Carbide)
A TANA	RSM 36	15+	36"	2000	Grey/ blue	80	Bent axis piston	32	4000	6 Edge (Quad) 30 Top 30 Bottom (Carbide)
	RSM 52	18+	52"	2600	Grey/ blue	107	Bent axis piston	42	4000	12 Edge (Quad) 48 Top 48 Bottom (Carbide)
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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



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

Unparalleled drivetrain

The heart of all Promac rotary brushcutters is our 'forestryrated' 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



Integrated rear debris shield

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





Rotary Super Mulching (RSM) Disk

- Fully machined high strength alloy steel to a thickness of 1 ½ with a 2" thick tool edge"
- ✓ Integral edge holder eliminates weld failures
- Hardened steel quad edge tooling with carbide option

