RSS | Rotary Skid Steer



Power and production

Promac's revolutionary, production-grade skid steer brush cutters and mulchers are made in our full-service manufacturing facility in British Columbia, and shipped worldwide. Whatever the size or scope of your job, we have a wide variety of equipment that will help you get it done safely, quickly and efficiently. Plus we have the technology, parts and know-how to keep your equipment running.

STANDARD FEATURES

- Powerful and efficient 107cc bent axis variable motor
- · Heavy-duty structural frame design utilizing high-strength steel and full-strength welds
- Abrasion resistant plating used in critical areas
- · 60" fully machined mulching disc, mounted with agressive, shatter-proof quad tooling



*										
	SPECIFICATIONS	Cut width	Approx. weight (lbs)	Color	Motor size (cc)	Motor type	Flow pressure min (PSI)	Tooling type	Tooling number	Disk max speed (RPM)
之	RSS 60	60"	2800	Grey/ blue	107	Variable displacement	3500	Quad	12 side 10 top 10 bottom	1400
				A.						



Agressive mulching disc

- ✓ Fully machined from highstrength alloy steel
- ✓ Integrated edge holders eliminates potential weld failure
- Top and bottom shatter proof quad tooling with multiple replacement options including carbide



Internal counter teeth

- ✓ Strategically placed to prevent jamming
- Carbide tipped bullet shaped tooling splits incoming materials
- ✓ Shatter proof quad, or carbide tooling also available



Industry proven hydraulic motors

- ✓ High efficiency bent axis piston motors
- ✓ Variable displacement motor reduces recovery time and increases torque when you need it most.



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

APPLICATIONS:

- ✓ Land clearing
- ✓ Forest fire prevention

Development and maintence for:

- ✓ Pipelines
- ✓ Transmission lines
- ✓ Trails
- ✓ Railways

