

Pavement Saw



The Pavement Saw is a cost effective alternative to a more cumbersome self-propelled saw unit. With its powerful planetary/motor combination, the 9" cutter wheel depth is ideal for cutting patches, expansion joints and pavement cuts for utility and traffic loops. Planetary drive motor and tungsten carbide teeth eat through asphalt and hard surfaces with ease. The patented electro-hydraulic side-shift enables the Razor Tooth to cut close to walls, curbs and other fixed objects.



GUIDE ARM ALLOWS FOR
PRECISE RELIEF CUTS



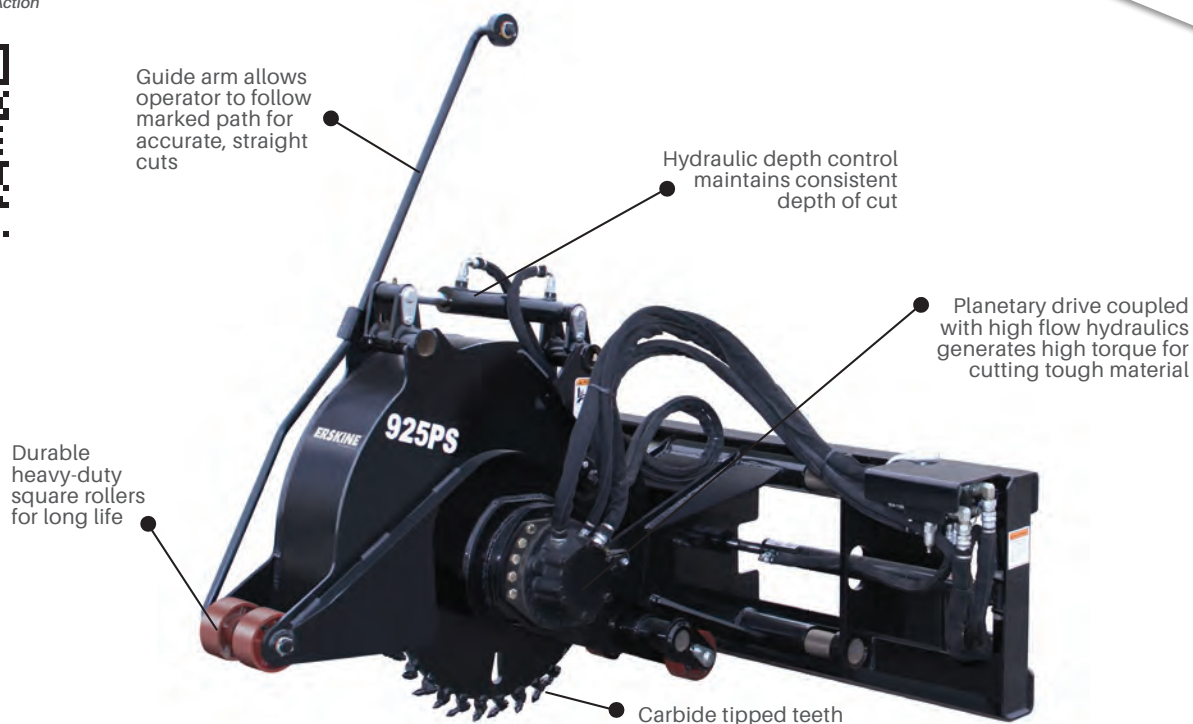
HIGH EFFICIENCY 5 PISTON RADIAL
PISTON MOTOR, NO GEAR BOX



MAXIMUM CUTTING DEPTH IS 0" TO 9"



Take a Picture of This QR Code With
Your Smart Phone to See it In Action


SKID STEER

FEATURES & BENEFITS

- Guide arm for straight & accurate cuts
- Hydraulic depth control maintains consistent depth of cut
- Planetary drive coupled with high flow hydraulics, generates high torque for cutting
- Durable heavy-duty cast rollers
- Adaptable to all skid steer loaders with high flow hydraulic capacity and replaces more cumbersome self-propelled saw units
- 9" cutting depth is ideal for cutting patches and expansion joints and making pavement cuts for utility lines and traffic loops

SPECIFICATIONS / OPTIONS

Model	915PS	925PS	945PS
Part Number	901196	901182	901183
Minimum Flow Rate	22 GPM	25 GPM	25 GPM
Maximum Flow Rate	40 GPM	40 GPM	40 GPM
Maximum Speed	180 RPM	180 RPM	180 RPM
Minimum Operating Pressure	2,800 psi	2,800 psi	3,000 psi
Maximum Pressure	5,500 psi	5,500 psi	5,500 psi
Maximum Power Output	60	60	60
Maximum Torque	5,000 lb-ft	5,000 lb-ft	5,000 lb-ft
Hydraulic Flow Classification	High Flow	High Flow	High Flow
Number of Teeth	36	28	28
Width of Cut	1.5"	2.5"	4.5"
Depth of Cut	9"	9"	9"
Depth Control	Hydraulic	Hydraulic	Hydraulic
Side-Shift Distance	24"	24"	24"
Side-Shift Control	Hydraulic	Hydraulic	Hydraulic
Overall Width	67"	67"	67"
Overall Length	59"	59"	59"
Overall Height	40"	40"	40"
Weight	1,400 lb.	1,440 lb.	1,470 lb.

Options

Pistol Grip Control Harness
Loader Specific Wire Harness*
Case Drain Required
Factory Installed Case Drain Coupler
Factory Installed Couplers
Factory Installed High Flow Couplers

* For more specification details please see our website www.erskineattachments.com