

HEAVY-DUTY ROCK SAW

SKID STEER ATTACHMENT

LIKE A KNIFE THROUGH BUTTER..

We designed the Heavy-Duty Rock Saw with a larger cutting spindle & support bearing that improves cutting efficiency through heavy-duty stabilization of the cutter head.

FEATURES

- · Highly visible depth gauge allows for more precise control over cutting depth
- · Large spindle & support bearing improves cutting efficiency by stabilizing the cutter head
- · Large floating deflector pushes the spoil out away from the track of the skid steer
- · Side cutter head teeth minimize any cutter head binding while cutting full depth trenches
- · Dual depth control legs improve stability while cutting
- New motor & gearbox provides 33% more available torque than the standard Rock Saw
- · Our universal attachment plates fit most skid steers

800.437.6912

ERSKINE



www.erskineattachments.com 800.437.6912

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Model	18HDRS	24HDRS
Part Number	901306	901307
Motor Specifications	2.5"	
Minimum Flow Rate	25 GPM	25 GPM
Maximum Flow Rate	60 GPM	60 GPM
Maximum Speed	130 RPM	130 RPM
Minimum Operating Pressure	2,200 psi	2,200 psi
Maximum Pressure	4,800 psi	4,800 psi
Maximum Power Output	80 HP	80 HP
Maximum Torque	6640 ft-lb.	6640 ft-lb.
Saw Specifications	290 lb.	
Hydraulic Flow Classification	High Flow	High Flow
Number of Teeth	54	72
Width of Cut	2.75"	2.75"
Depth of Cut	18"	24"
Depth Control	Hydraulic	Hydraulic
Side-Shift Distance	24"	24"
Side-Shift Control	Hydraulic	Hydraulic
Overall Width	66.5"	66.5"
Overall Length	69.5	76.2"
Overall Height	53"	64"
Weight	2550 lb.	3150 lb.
Cutting Speed	Up to 20 FPM	Up to 20 FPM

Options

Pistol Grip Control Harness

Loader Specific Wire Harness

Factory Installed Case Drain Coupler

Factory Installed Couplers

Factory Installed High Flow Couplers

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