

Slashersst



The IronWolf Slasher Series are attachments designed to mount on track-type tractors and enables superior mobility for a variety of construction, mining and forestry applications. The Slasher Series includes a cutter assembly and an auxiliary engine package. The cutter drum diameter is 40 inches enabling cutting depths up to 8 inches.

APPLICATIONS

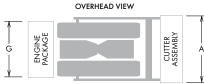
- ☐ Clearing and mulching standing trees, brush & stumps
- Site clearing & site preparation, stands up to rocks in soil
- Site excavation of frozen soil with little or no mixing of sub soil into top soil

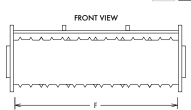


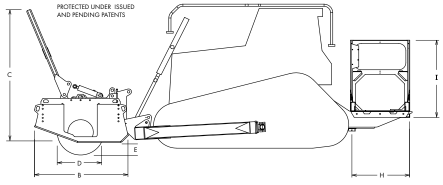












I FASE CONTACT DISTRIBUTOR	R FOR MORE DETAILS REGARDING	POTENTIAL CARRIER MACHINES	AND INSTALLATION

	540 SLASHER	1040 SLASHER	-	·	540 SLASHER	1040 SLASHER
Engine				Dry Weights		
Туре	(1) Caterpillar® C-9	(1) Caterpillar® C-15		Cutter Assembly	18,185 lb. (8,249 kg)	26,594 lb. (12,063 kg)
	turbocharger and	turbocharger and		Engine Package	7,700 lb. (3,493 kg)	10,700 lb. (4,853 kg)
	air-to-air aftercooler	air-to-air aftercooler				
Rated Power @ 2,100 rpm	319 SAE net hp (238 kW) 502 SAE net hp (375 kW)			Dimensions		
	350 SAE gross hp (261 kW) 540 SAE gross hp (403 kW)		A	Width of Cutter Assembly	78 in. (1,981 mm)	138 in. (3,505 mm)
Cylinders	6	6	В	Length of Cutter Assembly	88 in. (2,235 mm)	83 in. (2,108 mm)
Displacement	537 cu. in. (8.8 L)	928 cu. in. (15.2 L)	С	Height of Cutter Assembly	133 in. (3,378 mm)	133 in. (3,378 mm)
Max Net Torque @ 1,400 rpm	1,148 lbft. (1,557 Nm)	1,819 lbft. (2,466 Nm)	D	Diameter of Drum		
Air Cleaner	Dual-Stage dry type	Dual-Stage dry type		(Tooth to Tooth)	40 in. (1,016 mm)	40 in. (1,016 mm)
Radiator	Mesabi®	Mesabi®	E	Maximum Cutting Depth	12 in. (305 mm)	12 in. (305 mm)
			F	Cutting Width	60 in. (1,524 mm)	120 in. (3,048 mm)
Hydraulic System			G	Width of Engine Package	100 in. (2,540 mm)	115 in. (2,921 mm)
System Relief Pressure	6,000 psi (41,369 kPa)	6,000 psi (41,369 kPa)	Н	Length of Engine Package	46 in. (1,168 mm)	54 in. (1,372 mm)
Pumps	(1) Rexroth® 180 cc	(2) Rexroth® 180 cc	- 1	Height of Engine Package	96 in. (2,438 mm)	98 in. (2,489 mm)
Motors	(1) Rexroth® 180 cc	(2) Rexroth® 180 cc				
Maximum Flow	100 gpm (379 L/min)	200 gpm (757 L/min)		Options		
Filter, Return Oil	10 micron	10 micron	Cutter Drum Patterns		Optimizes production for particular applications.	
Cutter Drives			Reco	nmended Carrier Machine	CAT D5R LGP,	CAT D6R LGP,
Туре	(1) O&K F-100	(2) O&K F-100			John Deere 750J LGP,	John Deere 850J LGP,
Total Ratio	21 to 1	21 to 1			or equivalent dozers	equivalent dozers
					or larger	or larger
Capacities					· ·	v
Fuel Tank	90 gal. (341 L)	177 gal. (670 L)				
Hydraulic System Reservoir	75 gal. (284 L)	75 gal. (284 L)				



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