

BATTLE AX - 50 SERIES

EXCAVATOR MULCHING HEAD



FEATURES

Forestry Mulching Heads for 50,000-88,000 lb Excavators

- **“Battle Ax” Rotor Design** - Uses Built-In “Depth Gauges” to Control Cutting Depth, Like “Raker” Teeth on a Chainsaw
- **Two-Stage Cutting Chamber** - 2 Shear Bars, Producing a Finer Mulch With Fewer Passes
- **Triple Carbide Teeth**
- 165cc Adjustable Displacement Piston Motor
- Efficient Staggered/Spiral Tooth Pattern
- Premium Strength Steel Housing
- **Adjustable Primary Shear Bar**
- 68 mm Synchronous Belt
- Power Requirement - 100-350 Hydraulic HP (35-105 GPM @ up to 6000 PSI)
- Standard Flat Plate Mount / Included in Base Price
- Optional Mounts - Direct, Quick Attach
- Optional Spade Hook
- 21 in (53.3 cm) Diameter Rotor
- 3 in (76.2 mm) Piloted Double Taper Roller Bearings
- Machined Anti-Wrap Bearing Protection
- Rotor Speed 1700-1900 RPM
- Steel Deflector Chains

(800)828-7624 / (320)848-6266

LOFTNESS.COM

**BUILD
& PRICE**



650 South Main Street | Hector, MN 55342

SPECS	Width of Cut in Inches	51
	Recommended Excavator Weight Range (in Pounds)	50K-88K
	Overall Width in Inches	85.5
	Number of Teeth	20
	Weight Without Mount in Pounds	4200
	Crated Weight in Pounds	4350
	Hydraulic Horsepower Required (Hydraulic HP = GPM X PSI/1714)	100-350

GROUP		Circle/select 1 item from each group in the proper size/model column and product code column. →	PRODUCT CODE	51
1	Size			
	51 Inches Standard-Duty		51BX50	\$62,271
2	Teeth			
	3 Carbide Tooth - 200279 (\$125 ea.)		S	\$2,500
3	Hydraulic Motor			
	Piston Motor - 165cc 35-105 GPM up to 6000 PSI (Case Drain Required)		47	Included
4	Belt Drive Combination			
	35-105 GPM		A	Included
OPTIONS	Spade Hook		H	\$570
	Mount - EXTRA Blank Plate Mount (1 Included in Base Price)		207503	\$360
	Mount - Custom Mount Without Pins (Need to Specify Quick Hitch or Pin-On)			\$2,780

PRODUCT CODE		»		»		»		»			\$	TOTAL LIST PRICE
GROUP	1		2		3		4		OPTIONS			

NOTE: Hoses and Couplers from Power Unit to Head Are NOT Included. Case Drain Required.

