



2019 Timber Ax Forestry Mulching Heads for Skid-steers



Features

- NEW High Pressure Gear-type Motor
- 22-40 GPM up to 4300 PSI 85 Hyd. HP Max
- Upward Rotation of Knives
- Adjustable Shear Bar
- Special Alloy, Sharpened Blades
- Rigid, Pocket-style Knife Mounts
- Dual Cross-over Relief Protection
- Heavy-duty, Bearing Block
- 2 3/16 inch Rotor Bearings
- Bearing Anti-wrap Protection
- Premium Strength Steel Body & Rotor

- 1700 rpm 17 inch Diameter Rotor
- 4-Groove Banded Belt
- Spring-loaded Belt Tensioner
- Adjustable Tree-pusher Bar
- Claw Hooks on Pusher Bar
- Skid Shoes Adjustable 1 to 3 inches
- Pressure Gauge to Monitor Capacity
- Steel Deflector Chains
- Fast Rotor Shutdown
- Hoses & Hose Holder are included.

L10053 - Printed 3.1.19 - Prices Effective 1.25.17 - Subject to Change - USD - FOB Factory - Uncrated

2019 Retail Pricing - TIMBER AX MULCHING HEAD

Specs	Width of Cut in Inches	63	73	83
	Overall Width in Inches	81.5	91.5	101.5
	Number of Knives	14	16	18
	Weight in Pounds	2271	2416	2632
	Crated Weight in Pounds	2695	2775	3000
	Hydraulic Horsepower Range (Hydraulic Horsepower = GPM x PSI / 1714)	40-85		
	Max Hydraulic Pressure in PSI	4300	4300	4300

Circle/select 1 item from each of 2 groups in the proper size/model column and code column.

Group	Timberax	Code	63	73	83	
1	63 inches	63TA	\$20,267			
	73 inches	73TA		\$20,807		
	83 inches	83TA			\$21,357	
2	Auxilary Hydraulic Flow (GPM)					
	22-25 GPM	MP	N/C			
	26-30 GPM	MQ				
	31-36 GPM	MR				
	37-40 GPM	MS				

Product Code:			Total List Price \$
Groups	1	2	

Hoses are included. - Couplers are NOT included.

Hoses: 3/4" x 108" #12 MORB - Male O-ring, Case Drain Line (required): 1/2" x 126" - #8MORB

Crating Charge (net price) \$165 \$185 \$ 205

Patent # 6,871,485

Products

Other Related Auxiliary Hydraulic Oil Cooler, Skid-steer Mounted, Heavy-duty 120,000 BTU Cooler with Dual Fans For Heavy-duty Applications - Ask for the "Cool Flow" cooler from Loftness



650 South Main Street Hector, Minnesota 55342 loftness.com - 320.848.6266