# FLAIL MOWERS SKID STEER STANDARD OR HIGH-FLOW HYDRAULIC







#### **FEATURES**

# Flail Mowers for Skid Steers

- High Pressure Gear-Type Motor
- 26-43 GPM up to 4300 PSI
- Standard Gear Motor (With or Without Case Drain)
- 13-26 GPM up to 3400 PSI
- Heavy-Duty, Bearing Block
- 3-Groove Banded Belt
- 0 4 1/2 Inch Cutting Height (Roller Adjustment)
- 1/4 Inch End Plates
- 5 1/2" OD x 1/4" Wall Roller Tube
- 1 1/2 Inch Bearing on Gauge Roller

- 1900-2200 RPM Rotor Speed
- Structural Steel Frame, Front & Rear
- Spring-Loaded Belt Tightener
- Full-Width Gauge Roller w/Roller Scraper
- Fine-Cut, Reversible Knives
- 1 3/4 Inch Rotor Bearings
- 10 Gauge Hood
- Easy Access Vented Belt Shield
- Hoses Are Included (Couplers Are Not)

**BUILD** LOFTNESS.COM

# **2024 RETAIL PRICING**

# FLAIL MOWERS FOR SKID STEERS

SPECS	Width of Cut in Inches	72	90
	Overall Width in Inches	84	102
	Number of Knives	96	120
	Weight in Pounds	1,008	1,208
	Max Hydraulic Pressure (PSI) - Standard Gear Motor	3,400	3,400
	Max Hydraulic Pressure (PSI) - High Pressure Gear Motor	4,300	4,300
	Max Hydraulic HP Input (Hydraulic Horsepower = GPM x PSI / 1714)	90	90

GROUP	Circle/select 1 item from each group in the prope size/model column and product code column. —>		72	90				
	Size							
1	72 Inches	72HM	\$10,943					
	90 Inches	90HM		\$11,793				
2	Hydraulic System							
	#1 - No Case Drain	1	\$4,020	\$4,020				
	#2 - With Case Drain	2	\$3,130	\$3,130				
	Auxilary Hydraulic Flow (GPM) & Pressure (PSI)							
	13-15.9 GPM (System #1) 3400 PSI max	02F	\$0	N/A				
	16-18.9 GPM (System #1) 3400 PSI max	03F	\$0	N/A				
	19-22.9 GPM (System #1 or #2) 3400 PSI max	04F	\$0	\$0				
3	23-26.9 GPM (System #1 or #2) 3400 PSI max		\$0	\$0				
	27-29.9 GPM (System #2) 4300 PSI max	31F	\$0	\$0				
	30-33.9 GPM (System #2) 4300 PSI max	311	\$0	\$0				
	34-37.9 GPM (System #2) 4300 PSI max	31B	\$0	\$0				
	38-43.9 GPM (System #2) 4300 PSI max	31G	\$0	\$0				

PRODUCT		<b>&gt;&gt;</b>		<b>&gt;&gt;</b>		1	\$
GROUP	1		2		3	ш	TOTAL LIST PRICE

NOTE: Hoses are included. Couplers are NOT included.

System #1 Hoses: 3/4" x 102" #12 MORB - Male O-ring, NO Case Drain Line Required

System #2 Hoses: 3/4" x 102" #12 MORB - Male O-ring, Case Drain Line (required): 1/2" x 126" - #8MORB

**Related** Auxiliary Hydraulic Oil Cooler, Skid Steer Mounted, Heavy-Duty 140,000 BTU Cooler With **Products** Dual Fans For Heavy-Duty Applications - Ask for the "Cool Flow" Cooler From Loftness

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

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