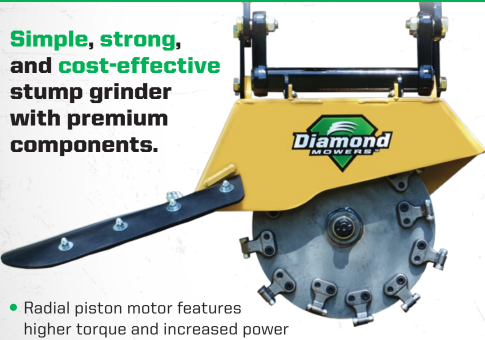
SKID-STEER STUMP GRINDERS









CUSHIONED
PARALLELOGRAM

- Dual-direction cutting with carbide teeth on both sides of the wheel for maximum productivity
- 1" thick grinding wheel for smooth cutting
- Cushioned Parallelogram Mechanism alleviates overload
- Available for both low-flow and high-flow skid loaders



REFLEX SPECS	WHEEL DIAMETER	WEIGHT	# OF TEETH	FLOW RATING
24" REFLEX STUMP GRINDER	24"	640 lbs.	24	16 - 28 GPM
26" REFLEX STUMP GRINDER	26"	718 lbs.	30	29 - 45 GPM



Power and efficiency at a fraction of the price of a self-propelled unit.



- Radial piston motor features higher torque and increased power
- Dual-direction cutting with carbide teeth on both sides of the wheel for maximum productivity
- 1" thick grinding wheel for smooth cutting
- Available for high-flow skid loaders





MILLER SPECS	WHEEL DIAMETER	WEIGHT	# OF TEETH	FLOW RATING
26" MILLER STUMP GRINDER	26"	1,640 lbs.	30	29 - 45 GPM

WHICH STUMP GRINDER IS BEST FOR THE JOB?

ATTRIBUTE	REFLEX STUMP GRINDER	MILLER STUMP GRINDER
Grinds any size stump below ground level	•	•
6-way grinding wheel positioning with swing, lift, and telescoping functions		•
Radial piston motor features higher torque and increased power	•	•
Dual-direction cutting with carbide teeth on both sides of the wheel for maximum productivity	•	•
Cushioned Parallelogram Mechanism alleviates overload	•	
Low-flow compatibility	•	
High-flow compatibility	•	•

THE DIAMOND DIFFERENCE

WHEEL DIAMETER

24"26"

TEETH

24 - 30

CARBIDE TEETH

FOR THE MOST

PRODUCTIVE CUT

MATERIAL

GRINDS
ANY SIZE

← STUMP →
BELOW GROUND LEVEL

UNPARALLELED CUSTOMER SERVICE







