



### DESIGNED WITH THE OPERATOR IN MIND DRUM BULCHER

"I purchased the Vail Drum Mulcher in July of 2022. With a little over 500 hours on the mulching head, it has far exceeded my expectations. I've worked it like a rented mule without issue."

- Ryan Smith Owner Operator, Ground Assault Forestry Mulching

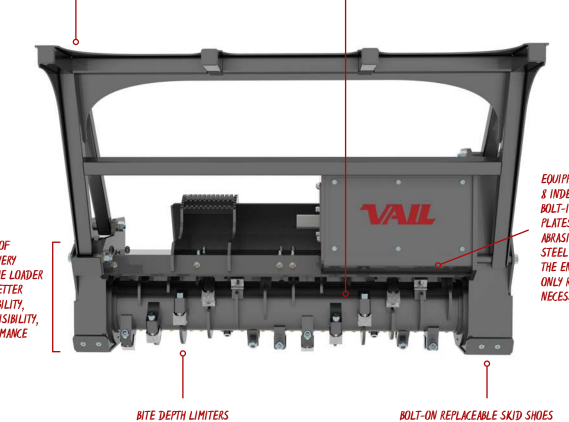




## **DRUM MULCHER**

BUILT TO THE VAIL SEVERE-DUTY STANDARD: HIGHEST GRADE OF MATERIALS WHILE KEEPING THE WORKING ENVELOPE AS SMALL AS POSSIBLE QUICK STOP BRAKE SYSTEM: FACTORY SET TO STOP THE DRUM IN 10-15 SECONDS FROM THE TOP END 2700 RPM

MADE WITH T1 STEEL



EQUIPPED WITH 8 INDEPENDENT BOLT-IN LINER WEAR PLATES MADE OF ABRASION-RESISTANT STEEL THAT ALLOWS THE END-USER TO ONLY REPLACE THE NECESSARY LINERS

THE CENTER OF GRAVITY IS VERY CLOSE TO THE LOADER HITCH FOR BETTER MANEUVERABILITY, MULCHING VISIBILITY, AND PERFORMANCE

### **OVERVIEW**

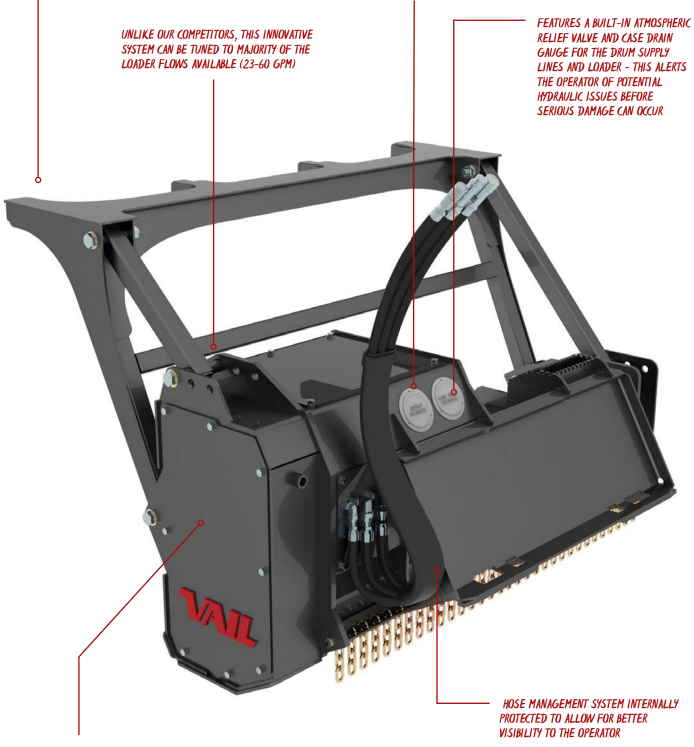
It's evident the demands of the mulching industry are evolving and operators are seeking advanced features from their equipment. The Vail Drum Mulcher is robust in design and equipped with our cutting-edge SuperDrive System providing exceptional torque that goes beyond industry norms. With more torque at your disposal, the Vail Drum Mulcher lets you keep making chips through the toughest cuts. This translates to uninterrupted operation, preventing stalling and maximizing productivity. Backed by five decades of manufacturing expertise, our Drum Mulcher is the result of continuous innovation and refinement, driven by an understanding of operator needs.

# POWER BALANCE DEREORNANCE

2

#### ADJUSTABLE PUSH-BAR FOR EVERY APPLICATION OF MULCHING

EASE OF TUNING: LARGE 4" SYSTEM SUPPLY AND CASE DRAIN PRESSURE GAUGES FOR TUNING, MONITORING AND DIAGNOSTICS - MINIMAL TOOLS ARE REQUIRED TO TUNE THE DRIVE SYSTEM

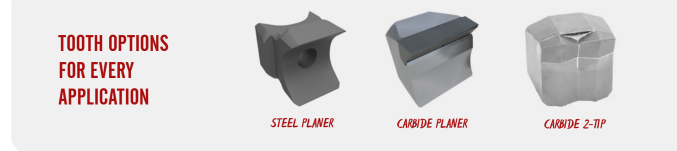


INDUSTRY-LEADING COGGED DRIVE BELT ELIMINATING SLIPPAGE AND CONSTANT BELT ADJUSTMENTS

### THE UNPARALELLED VAIL SUPERDRIVE

**Every second matters.** The Vail SuperDrive System possesses the fastest recovery/respool time in the industry and is designed to be the most powerful, highest torque, self-regulating drive on the market. Utilizing a case pressure shift point occurring automatically and continuously without user input.





#### DRUM MULCHER SPEC GUIDE

MODEL NUMBER	DRUM WIDTH	DRIVE	TEETH	GPM	WIDTH	WEIGHT	DEPTH	HEIGHT
XDR-5040-D1-SP XDR-5040-D1-CP XDR-5040-D1-C2	50"	SUPER DRIVE 40	STEEL PLANER Carbide planer Carbide 2-tip	23-40+	67"	2600 lb	60"	50"
XDR-6050-D1-SP XDR-6050-D1-CP XDR-6050-D1-C2	60"	SUPER DRIVE 50	STEEL PLANER Carbide planer Carbide 2-tip	35+	77"	2800 lb	63"	50"
XDR-6040-D1-SP XDR-6040-D1-CP XDR-6040-D1-C2	60"	SUPER DRIVE 40	STEEL PLANER Carbide planer Carbide 2-tip	23-40+	77"	2800 lb	63"	50"
XDR-7250-D1-SP XDR-7250-D1-CP XDR-7250-D1-C2	72"	SUPER DRIVE 50	STEEL PLANER Carbide planer Carbide 2-tip	35+	89"	3000 lb	63"	50"
XDR-7240-D1-SP XDR-7240-D1-CP XDR-7240-D1-C2	72"	SUPER DRIVE 40	STEEL PLANER Carbide planer Carbide 2-Tip	23-40+	89"	3000 lb	63"	50"