## **BRUSH CUTTERS**

**V70 DRUM MULCHER** 

Efficiently turn 14" diameter trees and vegetation into a fine mulch and grind stumps below grade.





Do not operate mulcher without a shatterproof cab on loader.

14.0" **CUT CAPACITY**  60"&72" **CUT WIDTHS** 

30-50 GPM HIGH FLOW **PISTON MOTOR** 

**SMOOTH & BITE CONTROL** DRUMS AVAILABLE

UP TO 3165 LB OVERALL WEIGHT



OPTION: SMOOTH DRUM Designed for heavy ground engagement and mulching into the soil.



OPTION: BITE CONTROL DRUM Helps maintain drum speed by limiting the depth of material being processed.



OPTION: PRESSURE GAUGE Monitor hydraulic operating pressure for max productivity.

#### OPTION: FIXED MOTOR

Economical motor for mulching lighter vegetation above the ground.

#### OPTION: VARIABLE MOTOR

Provides more torque for productive stump grinding and mulching below grade.







Steel Planer

Carbide Planer

Carbide Hammer

### TOOTH OPTIONS

Steel Planer: max productivity & finest mulch w/o ground contact. Carbide Planer: for high productivity & low ground contact. Carbide Hammer: for ground engagement in rocky conditions.

# **BRUSH CUTTERS**









- 1, FIXED & VARIABLE SPEED BENT-AXIS PISTON MOTOR OPTIONS, VARIABLE MOTOR PROVIDES MORE TORQUE FOR PRODUCTIVE STUMP GRINDING & MULCHING **BELOW GRADE**
- 2. FACTORY TUNED TO THE LOADER FOR OPTIMAL DRUM RPM - NO MOTOR ADJUSTMENT OR SERVICE TECHS REQUIRED
- 3. 18" PERFECTLY BALANCED QUADCO® DRUM WITH FULLY ENCLOSED GREASEABLE BEARINGS
- 4. ANTI-WRAP DRUM PLATES PROVIDE WIRE & DEBRIS **ENTANGLEMENT PROTECTION**
- 5. INTERCHANGEABLE QUADCO® BOLT-ON STEEL & CARBIDE TOOTH OPTIONS

- 6. AR400 BOLT-ON SKID SHOES, ADJUSTABLE PUSH BAR & REPLACEABLE AR400 WEAR LINER
- 7. ADJUSTABLE BOTTOM BITE PLATE TO CONTROL MATERIAL DISCHARGE SIZE
- 8. SPINDLE LOW PRESSURE OIL VENT SAFEGUARDS BEARING ADAPTER SEALS IF MOTOR SEALS FAIL
- 9. CASE DRAIN CONNECTION INDICATOR PROVIDES VISUAL CONFIRMATION OF **FUNCTIONING CASE DRAIN**
- 10. REAR CHAIN CURTAIN REDUCES DEBRIS THROWN TOWARD LOADER & OPERATOR

MODEL	DRM60	DRM72	
Cut Width (in.)	60.0	72.0	
Overall Width (in.)	73.0	85.0	
Height: Overall / Frame (in.)	59.8 /	59.8 / 25.0	
Depth: Overall / Frame (in.)	57.5 /	57.5 / 41.3	
Push Bar Height From Ground (in.)	58	58.2	
Cutting Capacity, Diameter (in.)	14	14.0	
Maximum Cutting Depth (in.)	2.	2.0	
Number of Teeth	34	38	
Maximum Drum Speed (RPM)	2500 (+/- 150 RPM)		
Drum Diameter (in.)	18	18.0	
Drum Wall Thickness (in.)	1.	1.0	
Recommended Flow Rate (GPM)	30-50 High	30-50 High Flow Only	
Approximate Weight with Smooth Drum (lbs)	27351	30101	
Recommended Loader Capacity	Greater tha	Greater than 2800 lbs	

160" bite control drum adds 130 lbs and 72" bite control drum adds 155 lbs to model weight.