REASON 4: PATENTED TOOTH DESIGN

- Patented split tooth and reversible tooth design channels cut material through center of teeth providing relief and consistent cut material
- Reduces drag on motor increasing production
- Reversible tooth allows for field replacement without downtime

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REASON 5: ROTOR DESIGN

- Heavy duty drum design consisting of ¾ inch wall thickness and five reinforcing stabilizers reduces rotor flex resulting in increased bearing life
- Through shaft design as opposed to stub shafts also adds to rigidity
- Tooth location on rotor insures only two teeth contact material at one time reducing drag on motor

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Bradco Magnum Mulcher (0704-1)



FIVE REASONS TO CHOOSE A BRADCO MAGNUM MULCHER





PALADIN LIGHT CONSTRUCTION

REASON 1: ADJUSTABLE BENT AXIS MOTOR

- Ability to adjust motor hydraulic flow to match output of host machine
- Increases production by reducing recovery time

REASON 2: HYDRAULIC OIL COOLER

Increases production by cooling hydraulic oil and virtually eliminate down time required to let machine cool down. Also protects host machine hydraulic system from damage due to constant overheating.

REASON 3: DRIVE BELT

- Unique chevron design 200HP drive belt and sprockets eliminates slippage
- Eliminates tensioning devices which can become weak and break
- Reduces load on bearings
- · Significantly reduces down time and maintenance cost

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