



MAGNUM MULCHER

AUSTRALIA'S PREMIER ATTACHMENT MANUFACTURER



Magnum Mulcher

The Digga Magnum Mulcher provides High Flow Skid Steer Loaders & Excavators up to 20 tonne with the versatility of grinding small and large material, trees or brush, even above ground stumps with just one operator. Debris can be mulched back into the soil for faster decomposition. Magnum is the perfect value adding attachment for clearing firebreaks, land clearing, maintenance of park or forestry trails, vegetation management and re-mediation

Features:

- 165 HP Adjustable Bent Axis Piston Motor
- Reversible/Replaceable Carbide Hammers
- Process 6-8" trees intermittently & Plane stumps up to 12" diameter to grade level
- Grind Mulch mulches/shreds trees, brush and debris to the optimum size for faster decomposition of material back into the soil
- Front mounted hydraulic deflector door, adjustable push bar and hydraulic pressure gauge.
- Rotor operates at 2,000 RPM with a four second recovery time from dead stall stop
- 100mm hydraulic sight pressure gauge easily viewed from cab

Machine suitability:

High Flow Skid Steer Loaders & Excavators up to 20T

Accessories:

Complete with hoses, couplers, multi-fit frame, Integrated Oil Cooler and pressure gauge.

Specifications	HF
Width	1800mm
Cutting Width	1500mm
Fixed Hammers	45
Weight (kg)	1020
Hydraulic Flow (LPM)	115 - 230

5 Reasons to Buy!

Reason 1 Adjustable Bent Axis Motor	Reason 2 Integrated Hydraulic Oil	Reason 3 Unique Drive Belt	Reason 4 Patented Tooth Design	Reason 5 Heavy Duty Rotor Design
Ability to adjust hydraulic motor flow to match the output of the host machine.	Increases Production by cooling hydraulic oil and virtually eliminate down time required to let machine cool down.	Unique Chevron design 200HP drive belt and sprockets eliminate slippage.	Patented reversible split tooth design channels cut material through the centre of the teeth providing relief and consistent cut material.	3/4 inch Drum wall thickness. Five reinforcing stabilizers reducing rotor flex, resulting in increased bearing life.
Increases production by reducing recovery time.	Protects the host machines hydraulic system from damage due to constant overheating.	Eliminates the need for Tensioning devices, reduces load on Bearings	Reduces drag on motor increasing production	Through shaft design adds to rigidity.
		Significantly reduces down time and maintenance costs	Reversible tooth allows for quick field replacement without downtime.	



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