

Skid Steer High Flow Hammer Mulcher



Agrifuture is pleased to introduce the latest technology mulcher to suit Skid-steer machinery. As you will see from the following material, Agrifuture certainly has the most advanced equipment available and suitable to work in the most rugged, inhospitable and remote areas.

This mulcher, built for Hi-flow Skid-steers has been constructed with a "Hardox" steel housing, carbide teeth on forged steel holders, two stage cutting chamber with breaking bars, efficient spiral tooth pattern, adjustable skids, dual cross-over relief protection, heavy duty bearing, hoses and pushing frame, "don't mess with this one".

Efficiently cuts & mulches up to 150mm diameter material. Intermittently cuts up to 250mm. Cuts trees or brush with the same teeth.

Skid Steer Mulcher Standard Features

- NEW - Body Design with Relocated Rotor
- NEW - Two-stage Cutting Chamber
- NEW - Counter Teeth in Cutting Chamber
- NEW - Built-in Re-cutter Bar at Discharge
- NEW - Optional Bolt-in 2nd Shear Bar
- NEW - Machined Bearing Anti-wrap Design
- NEW - Low Profile Skid Shoe Design
- NEW - Adjustable Tree-pusher Bar Design
- NEW - Optional Carbide Planer Teeth
- NEW - Optional Cylinders on Pusher Bar
- Carbide Teeth with Forged Steel Holders
- Premium "HARDOX" Swedish Steel Housing
- Standard High-efficiency Gear-type Motor
- Optional High Pressure Piston-type Motor
- Dual Cross-over Relief Protection
- Heavy-duty Bearing Block
- 1700 rpm – 43cm Diameter Rotor
- 5.5cm Rotor Bearings
- 3-Groove Banded Belt
- Taper-lock Sheaves
- On-board PSI Gauge to Monitor Capacity
- Skid Shoes - Adjustable 25 to 75 cm
- Diagnostic Kit (tachometer & pressure gauge)
- Hoses & Hose Holder are included.

High Flow Skid Steer Hammer Mulcher Images



Hammer Mulcher



In Use

Agrifuture High Flow Skid Steer Hammer Mulcher Specifications

AFP Code	AFP Description	Overall Width	Working Width	Cutting Tools	Weight
SH 175 HF	Skid Steer Mulcher Hammer	173 cm	130 cm	30	973 Kg
SH 200 HF	Skid Steer Mulcher Hammer	198 cm	155 cm	36	1033 Kg