

## Skid Steer High Flow Knives Mulcher



Agrifuture is pleased to introduce the latest technology knives mulcher for Skid-steers.

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.

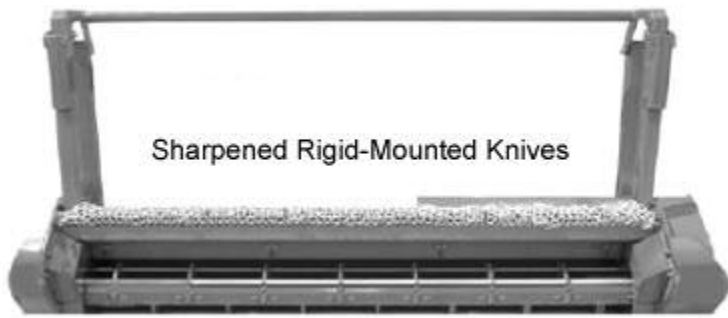
This finest cut mulcher for high flow Skid-steers has Premium strength steel housing, special alloy sharpened blades, Universal skid steer adjustable shear bar, rigid pocket style knife mounts, bearing anti wrap protection, steel deflector chains, adjustable skids, hoses and pushing frame "value that cant be beat".

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

- Bearing Anti-wrap Protection
- Universal Skid-steer Mount
- Adjustable Tree-pusher Bar
- Claw Hooks on Pusher Bar
- Rigid, Pocket-style Knife Mounts
- Heavy-duty, Bearing Block
- 5.5cm Rotor Bearings
- Steel Deflector Chains
- 3-Groove Banded Belt
- Taper-lock Sheaves
- Charcoal Grey Paint
- Tachometer
- Front-mounted, Hydraulic-driven
- Adjustable Shear Bar
- 1700 rpm – 43cm Diameter Rotor
- Premium Strength Steel Body & Rotor
- Standard High-efficiency Gear-type Motor
- Optional High Pressure Piston-type Motor
- Dual Cross-over Relief Protection
- Pressure Gauge to Monitor Capacity
- Spring-loaded Belt Tightener
- Skid Shoes - Adjustable 25 to 75mm
- NEW Special Alloy, Sharpened Blades
- NEW - Hoses & Hose Holder are included

## High Flow Skid Steer Knives Mulcher Images



**Low Flow Knives Mulcher**

**In Use**

## Agrifuture High Flow Skid Steer Knives Mulcher Specifications

AFP Code	AFP Description	Overall Width	Working Width	Cutting Knives	Weight
SK 180 HF	Skid Steer Mulcher Knives	182 cm	135 cm	12	953 Kg
SK 210 HF	Skid Steer Mulcher Knives	207 cm	160 cm	14	1030 Kg
SK 230 HF	Skid Steer Mulcher Knives	232 cm	185 cm	16	1096 Kg
SK 260 HF	Skid Steer Mulcher Knives	258 cm	211 cm	18	1194 Kg