www.gekoengineering.co.uk





# stump beaver



## **Introducing the New Stump Beaver**

#### A Quality Stump Grinding Attachment for Micro & Mini Excavators

The stump Beaver is a compact, affordable attachment, especially aimed at landscapers, estate management, golf clubs, tree surgeons and the tool / plant hire industry to extend the utilisation of an existing excavator for stump grinding.

### **Key Features...**

- High quality components utilised throughout, housed in a rugged heavy duty fabricated frame topped by baked paint finish to give maximum protection against rust.
- Easy to adapt to various excavator models
   just change the top bracket and hoses to suit
   your machine(s) ideal for hire or mixed fleet use.
- Effective at low flows and presures but also capable of handling higher outputs - see specifications
- Smooth cutting action 16 carbide tipped cutting teeth mounted on high inertia cutter wheel. Replacement teeth readily available.





- Muti use stand allows stump grinder to be securly strapped down and transported preventing damage to teeth. Provides off machine job site or yard storage when not in use. Access for maintenance and replacement of teeth can be acheived whilst on stand.
- Two hose connection gives a neat installation and saves the additional cost of a case drain line connection
- Supplied complete with bracket and hoses for your choice of machine – specify make and model when ordering
- CE compliant





#### **Specification**

Weight
Overall dims. L x W x H
Supply oil flow range
Supply oil pressure range

Max rated motor RPM RPM at 20 l/min flow Nominal hose bore 15mm Quick Couplers Spindle oil quantity Hydraulic oil filtration min 110 kg 445 x 555 x 600 (mm)

16000-25000 KPa (160-250 bar)

(160-250 bar<sub>)</sub> 2400

1200

15 mm min
½" BSP min
0.24 litres

**Dealer Contact Details** 



#### Geko Engineering Itd.

Unit 24, Chorley Business & Technology Centre, Euxton Lane, Chorley, Lancashire, PR7 6TE

Email. Web. sales@gekoengineering.co.uk www.gekoengineering.co.uk