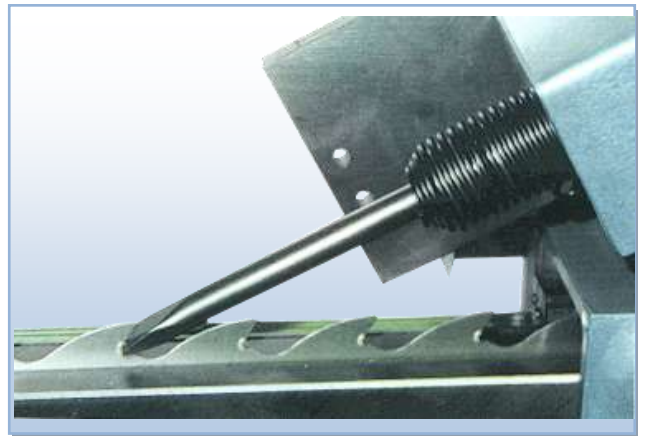


TYSSÄRI BOTTOM UPSET MACHINE FOR BANDSAW BLADES



Features

- The machine can be installed in front of the grinding machine
- Bottom upsetting is done on completed blades after grinding
- The amount of upset can be controlled using the air pressure adjustment and the timer
- Upsetting is made by a pneumatic hammer
- The upset angle can be adjusted at the impact head



Technical Data

- Dimensions 800x1000x300mm
- Weight 60kg
- Operating voltage 220V
- Pneumatic supply connection min. 6 bar

Benefits

- The machine is easy and quick to set up and take out of use
- Simple construction, easy to use, reduces manual work
- Uniform upsets are achieved, equal on both sides of the blade, and the upset angle will be as desired
- Through proper upsetting the efficiency in winter sawing can be increased while reducing downtime and costs

Riihiniementie 9, FI-37800 TOIJALA, FINLAND

Tel. +358 3 542 5095

Mobile +358 40 584 9874

Fax +358 3 542 5095

www.hiontajalasemittaus.com
hiontajalasermittaus@co.inet.fi