Regrinding Machine

A simple, easy to use machine, specifically designed for one purpose - regrinding annular cutting tools. Saves time and money in carrying out an effective cutter regrind, particularly if the customer is in urgent need of continued production drilling.

For use with JEI Turbo Steel or other Brands of HSS annular cutters, with a 19mm Shank. Will Regrind Cutters from 12mm Diameter to 50mm Diameter in cutting depths of 1” (25mm) and 2” (50mm).

Features / Benefits:
- Simple set up operation - Easy positioning of cutting tool
- Economical - far less expensive than heavier equipment
- Lightweight and portable - ideal for site work, or a small workshop
- Diamond wheel - creates a sharp, clean new cutting edge
- Easy angle adjustment - simple alignment to original angle geometry
- Laser guided cutter alignment - ensure correct positioning of cutting edge to the wheel
- Additional Gullet Reforming Wheel supplied - Get extra life out of the annular cutter
- Will re-sharpen cutters from 12mm diameter to 50mm Diameter in cutting depths of 25mm and 50mm
- Supplied with full range of index plates - to cover most cutter diameters / no. of teeth (HSS type Only)

Please ask about our range of cutter regrinding machine accessories.

Industrial 14”Metal Cutting Saw

Back by popular demand is the SteelBeast 14” Saw.

Features / Benefits:
- 14” (355Mm) blade diameter.
- Low speed, high torque,long life motor.
- Fast and safety conscious cut-off saw action.
- Dry cut with no coolant required.
- Weighs 25 kilograms.
- Cuts 0 – 45 degrees.
- Cuts through mild steel and stainless steel.
- 12 Month warranty.
- Available in 110v or 240v options.

SPECIFICATIONS

- Height 323mm
- Width 335mm
- Depth 284mm
- Weight 29kg
- Motor Power 0.12 kW, 2,800rpm
- Noise Emission dBa <70
- Grinding Disk Diamond grinding disc, Ø125mm, Bore Ø10mm
- Annular Cutter Holder Shaft Bore 19mm (weld on shaft) serial 32mm (weld on shaft) optional on request

Premium Grade TCT Metal Cutting Saw Blades

7” 180mm diameter 20mm bore
Part No/ MCCBL07 180mm x 38 teeth

9” 230mm diameter 25.4 bore
Part No/ MCCBL09 230mm x 48 teeth

14” 355mm diameter 25.4 bore
Part No/ MCCBL14 355mm x 66 teeth