

New machines have two speeds: 1400 and 2800 rpm. They are available single or double ended. With 1.7 - 2.3 HP motors. For greater versatility, they can be equipped with variable speed inverters.

Bench Mounted Polishing



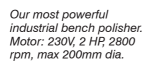
Light duty industrial bench polisher with an optional stand. Motor: 240V, 0.6 HP, 2850 rpm, max 175mm dia.



Medium duty industrial bench polisher. Motor: 240V, 1 HP, 2800 rpm, max 230mm dia.



Medium duty bench polisher with an optional stand. Motor: 230V, 1.2 HP, 2900 rpm, max 200mm dia.



**Machines for Polishing Mops** 

Most machines have tapered spindles. Some have parallel spindles. All portable tools have tapered spindles. Typical tapered sindles are shown on the right.

## Old Manual Polishing Machines

These machines are no longer made. They are now 20 to 50 years old, but can be reconditioned to nearly new condition. Most machines run at 2800 rpm, some at 1400 rpm and very few at both speeds. They are only available double ended. Motor sizes are usually 3 HP or 5 HP but there are also models with 1.5 HP, 2 HP and more than 5 HP.



## Portable Electric Polishing Power Tools

**Budget Price Portable Polishers** 



Model RB 230V only, 2 HP, 6800 rpm, max 125mm OD

## **Model AG** 110V or 240V, 2 HP, 4800 rpm, max 150mm OD

## Swiss and German made Portable Polishers



**Model FL** 110V 0r 240V, 2 HP, 5700 rpm, max 150mm OD



**Model SU** 110V 0r 240V, 2 HP, 2800 - 5800 rpm, max 150mm OD