

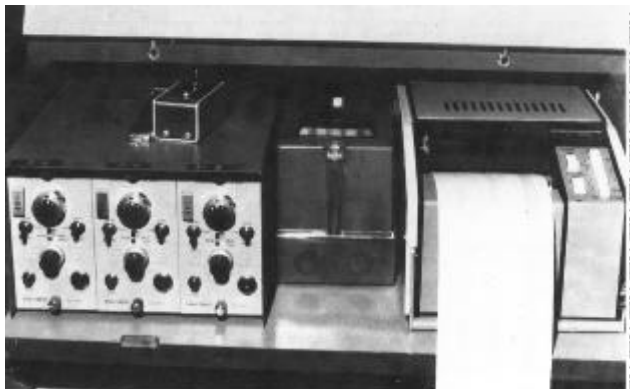
Our range of research - our range of products

New development and modification in material; constant demands for higher quality sawing; adaptation to new production techniques, machines and parameters; the imperative for ever greater economy in production - these are the driving forces behind WINTER's developments in diamond and CBN sawblade technology.

Experience gathered over the decades; the results of our own research and development efforts; manufacturing know-how resulting from the production of over 50 product groups - this is the key to the continual advances in the quality and sophistication of WINTER sawblades.



Temperature measurement

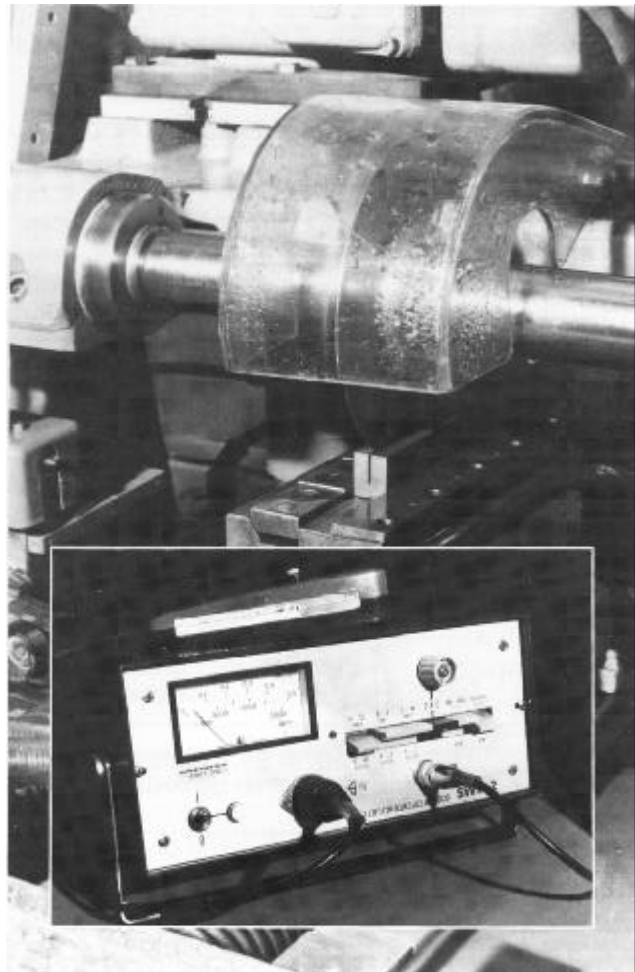


Force measurement

Test runs on machines in our own applications laboratory and in-plant cooperation with our customers enable us to provide problem solutions which meet the demands of practice.

The resulting range of blades is well tailored to fit the market, and is shown in this catalogue. You, too, can benefit from the high quality of WINTER diamond blades.

Please contact us if you require more detailed information, or if you have a concrete problem to be solved. For specific applications please use the form on page 20 to give us the details. We will then work out a recommendation specifically to suit your application.



Oscillation measurement