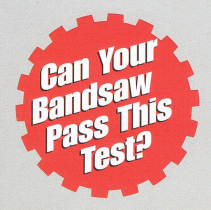


The GROB Saw Blade Challenge

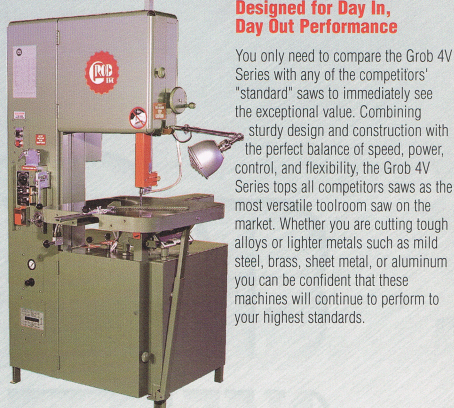
More power to the blade, where it makes a difference, is what makes a GROB saw stand apart from any other on the market. The results are increased feed rates, more accurate, repeatable cutting and the most reliable performance of any bandsaw currently available.



was installed on the Grob 4V-18 Band Saw. This installed blade was restrained in a torque test fixture. Then, the guide bar secured the test fixture against the saw table. The Band Saw was energized... and the blade failed.



4V SERIES Band Saws



Designed for Day In, Day Out Performance

"standard" saws to immediately see the exceptional value. Combining sturdy design and construction with the perfect balance of speed, power. control, and flexibility, the Grob 4V Series tops all competitors saws as the most versatile toolroom saw on the market. Whether you are cutting tough alloys or lighter metals such as mild steel, brass, sheet metal, or aluminum you can be confident that these machines will continue to perform to your highest standards.

6V SERIES Band Saws



Designed for Heavy Duty Applications

The GROB 6V Series Saws are just getting started where most competitors' "heavy duty" saws guit. With a powerful 15 HP motor and six speed gearbox designed for the most rigorous cutting applications, they can be found

operating in demanding industries such as foundries, automotive

and aerospace. The 6V Series is comprised of three models: heavy duty band saw; plate saw; and hot cutting band saw.

The GROB 6V Series is a real workhorse, delivering unparalleled power, reliability and accuracy that has made GROB saws the industry standard.