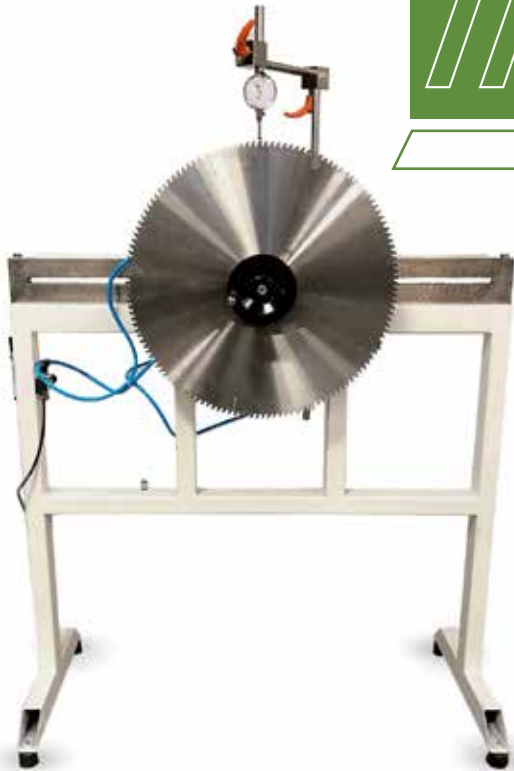




Tension, Run-Out & Circularity Tester



The Williams & White Tension, Run-Out & Circularity Tester, measures three criteria of circular saw blades; The flatness of a saw blade, the circularity of a saw blade and the tension of a saw blade. This equipment helps to accurately inspect a saw blade and ensures the quality of a saw before it is put into use.

Highlights

- ✓ **Heavy duty frame construction** → Built to last
- ✓ **Easy operation** → To save set-up time & avoid complication
- ✓ **Constant pneumatic pressure input** → For simple, reliable tension testing
- ✓ **Smooth and easy saw rotation system** → For efficient operation
- ✓ **Small footprint** → To fit anywhere in your shop

Specifications

Circle saw capacity	36"	914 mm
Plate Thickness	Up to 0.250"	Up to 6 mm
Dimensions	40" x 40" x 12"	100 x 100 x 30 cm
Air requirement	80 psi	80 psi

