Echomac® 25mm Ultrasonic Rotary
For Inspecting High Precision Small Diameter Tube & Bar
Echomac® 25mm Ultrasonic Rotary Tester

Latest in MAC’s line of UT rotaries, the Echomac 25mm is designed to provide optimum results in challenging applications, including high precision small diameter, thin wall tubular product for nuclear and aerospace installations and bar for testing medical components.

Echomac® 25mm Rotary Features

- 100% test coverage.
- High throughput rates.
- Handles thin wall product ranging from 5 to 25mm diameter.
- Test wall thickness as thin as 0.3mm.
- Transformer design ensures optimum signal to noise ratio.
- Enhanced bandwidth.
- Zero channel cross-talk.
- 8,000 RPM running speed.
- Precision test blocks & transducer holders.
- Convenient adjustment of the transducer angle.
- Designed for optimum safety.
- Use with existing instruments to upgrade a line.
- Use with MAC’s Echomac® 6/6A instrument for critical applications.

The Echomac® 25mm Ultrasonic Rotary is designed and manufactured by Magnetic Analysis Corp., a US based leader in supplying NDT instruments, systems and service for over 90 years.

www.mac-ndt.com