

Why buy a Tritex multigauche...?



...here are 12 reasons why...

- 1 IPR** - *Intelligent Probe Recognition automatically adjusts settings in the gauge at the same time as transmitting recognition data . The result is a perfectly matched probe and gauge combination for enhanced and reliable performance.*
- 2 AMVS** - *Automatic Measurement Verification System ensures only true measurements are displayed, even on the most heavily corroded metals.*
- 3 Modern & Robust** - *Tritex Multigauges not only look good but they are built to be robust and durable enough to withstand severe treatment in harsh environments.*
- 4 Triple Echo** - *All Tritex Multigauges use the Triple Echo technique to completely ignore coatings - just the substrate is measured. Using **Coating Plus⁺**, up to 20 mm of coatings can be ignored, depending on the coating type.*
- 5 Ease of Use** - *The gauges are extremely easy to use with so many of the functions automatically taken care of. For example, there is no zero adjustment, no need to change probe settings and no adjustments are required at switch on.*
- 6 Quality** - *All gauges are carefully hand built and undergo rigorous quality testing to ensure they meet the high standards expected by our customers, and provide them with long term reliability.*
- 7 Customer Care** - *Tritex NDT are committed to ensuring that all customers are provided with the highest level of products and services from first contact and throughout the active life of the product. We are acutely aware of the value of after sales care to all our customers.*
- 8 RoHS & WEEE Compliant** - *We are serious about our commitment to the environment and as such, all Tritex Multigauges will not contain any prohibited or declarable substances as specified under the RoHS directive, nor will these substances be used in the process of manufacture. Also, we comply with the WEEE directive and will accept back, for safe disposal, any items supplied such as the batteries and LCD displays.*
- 9 Performance** - *The Triple Echo technique used in Tritex Multigauges ensures accurate measurements can be achieved on heavily corroded metal, whether they are coated or not. Equally, even on good metal, the simplicity of use and features of the gauges should make Tritex Multigauges your first choice.*
- 10 Manufactured to Standards** - *All gauges are already manufactured to, and comply with, the new standard of manufacturing Ultrasonic Thickness Gauges - BS EN 15317:2007. This standard covers the characterisation and verification of ultrasonic thickness measuring equipment to ensure they meet certain criteria of performance and build quality.*
- 11 3 Year Warranty** - *We are confident that Tritex Multigauges are built to such exacting standards that we offer a 3 year warranty on all gauges in the range.*
- 12 Membranes and Single Crystal Probes** - *All probes have protective membranes which means that the probe should last the lifetime of the gauge. Membranes are easily replaceable and we supply spares with every kit. All probes use a single crystal which means that no specific alignment is required when measuring on curved or rounded surfaces. The gauges are not affected by V-beam error, instead they have perfect linear accuracy.*

simple . accurate . robust