



NEW PRODUCT ANNOUNCEMENT

μ P501 PELT[®] Multi-layer Ultrasonic Thickness Gauge

The μ P501 PELT[®] Gauge is a high performance, non-destructive multi-layer thickness gauge. It is capable of measuring up to 5 layers simultaneously on many different substrates such as polymer matrix composites, plastic, metal, wood and glass.

This hand-held instrument provides accurate and repeatable measurements on coatings from ceramics to waterborne paints. Individual layer thickness measurements as low as 0.3 mil (8 microns) may be achieved regardless of how the coatings are applied including "wet on wet". Measurements can be made in single point or batch mode. Data can be easily transferred between the gauge and a host PC via serial cable. PELT Explorer and Autogage software makes data analysis quick and easy.