## Ultrasonic Thickness Gauge w/ Thru Coat and Ext. Measuring Range





## **Measures Thru Paint!**

4.5 -digit LCD w/Back Light
).001"/0.01mm (selectable)
lse-Echo: 0.025″-23.0″ in steel Echo-Echo: 0.118″ – 2.35″
·/- (0.5% thickness + .001")
30-32805 ft/s (1000-9999m/s)
Yes
es, 16 measurements/second
32-122 degrees F
5MHz
4Hz
20 Groups (100 files/group)
USB
AA alkaline batteries (2pc)
rox. 100 hours (w/backlight off)
orking current is less than 3V
2.91" x 1.30" (150 x 74 x 33mm)
8.6oz (245g)

Test Equipment
Depot
1-800-517-8431

99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com

Comes complete with Certificate of Calibration, Operation Manual and Custom Carry Case.

## **UTG-2900**

Our new State of the art, digital tester is packed with features typically found on high end models only. This multi-functional unit offers everything from basic measurement, Thru Coating capabilities, Scanning Capabilities, Adjustable Sound Velocity, extended memory and USB output capabilities. This dynamic sonic gauge is designed to measure the thickness of metallic and non-metallic materials such as steel, aluminum, titanium, plastics, ceramics, glass and any other good ultrasonic wave conductor as long as it has parallel top and bottom surfaces. The UTG-2900 will accurately display readings in either inch or millimeter after a simple calibration to a known thickness or sound velocity.