

METROLOGY SOLUTIONS

The NEW 3807 Ultrasonic Thickness Tester

The Starrett 3807 Ultrasonic portable thickness tester is multi-functional, offering thrucoating capabilities, scanning capabilities, adjustable sound velocity, extended memory and USB output capabilities. This dynamic gage is specifically designed to measure the thickness of both metallic and non-metallic materials.

3807 Ultrasonic Thickness Tester		
Description	Cat. No.	EDP
3807 Ultrasonic Thickness Tester	3807	72980

FEATURES AND SPECIFICATIONS

- Thru-coating
- Measures steel, aluminum titanium, plastics, ceramics, glass and any other good ultrasonic wave conductor.
- Part surfaces must have parallel top and bottom surfaces.
- Upper/lower limit preset alarms.
- · Rugged design
- USB output
- Software included



