

TQM™ ETG™ Pro

Electronic Thickness Gauge - Measure Stencil Thickness vs Mesh Thickness to Determine Stencil Thickness - EOM

TOM Electronic Thickness Gauge (ETG) is the only thickness gauge that calculates the difference between the fabric and emulsion thicknesses automatically. It is the choice for the screen printer looking for a practical, compact and easy-to-use thickness gauge for quality control purposes. Its uses include screen mesh and stencil measurements, as well as substrate and cured ink film measurements.

The ETG works on the principle of magnetic induction, and is used in conjunction with a small, hand-held test plate. The coated mesh sample is placed between the measuring probe and test plate, and the micron or mil measurement is displayed immediately.

The TQM ETG unit does not normally require calibration before use. However, the unit is supplied with calibration shims to confirm instrument accuracy or to measure unusually thick or curved samples. For those requiring conformance to very tight quality controls, the TQM ETG can be ordered with an optional Certificate of Calibration to NIST standards.

Features

- Digital accuracy of ±1%
- · Also measures dry ink thickness on substrate
- · For use on polyester, nylon or stainless steel mesh
- · Measures automatically in mils or microns
- Factory-installed, custom-fit probe system means all models are calibrated and shipped ready-to-use
- Automatic shut-off after 7 minutes of non-use
- Automatic low battery shut-off eliminates invalid readings
- · Heavy-duty carrying case

