

Micro-Tri-Gloss w/Thickness

Gloss and thickness are important QC criteria for coatings. The micro-TRI-gloss measures both in seconds - at the same measurement spot.

- Universal applications and easy to use
- Gloss 20°, 60° and 85° - for high gloss to matte surfaces
- Dual thickness sensor - measures on steel (Fe) as well as aluminum (NFe)
- Press one button for calibration in the protective holder
- Statistics with averaging, standard deviation and storage of measured values (7 x 599)
- Software QC-link included:
The measured values can be directly transferred to Windows® programs, like Excel®, for further analysis and documentation



Technical Specifications - Gloss

Memory	Measuring Area	Range	Repeatability	Reproducibility
7x599 values	20°: 9x9mm 60°: 9x18mm 85°: 7x42mm	20: 0-180 GU 60: 0-150 GU 85: 0-120 GU	0.5 GU	1 GU

Technical Specifications - Thickness

Substrate	Measurement Range	Repeatability	Basis Tolerance	Memory
FE: Magnetic NFe: Non magnetic	0-20 mills (0-500µm)	+/- 2%	+/- 0.06 mil (+/- 1.5 µm)	7 x 599 values

Comes complete with:

micro-TRI-gloss μ
Calibration holder with certificate
Zero standards Fe and NFe
QC-link software with interface cable
Batteries
Leather pouch
Operating manual
Durable plastic carrying case

Dimensions:

Width: 2.2 in 55 mm
Length: 5.8 in 148 mm
Height: 2.8 in 72 mm
Weight: 1.2 lbs. 550 kg

Batteries: 2 Mignon AA 1.5V approx. 4000 readings (included)

Interface: serial RS232

Distributed in Canada by:
QPC Instruments Inc.