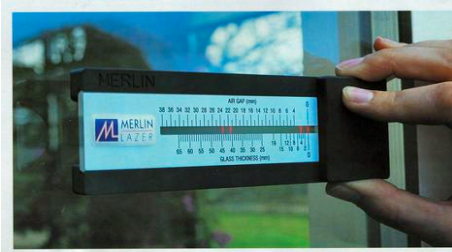


Glass Analysis Meters

Lazer Gauge



The Lazer Gauge is a new tool that will revolutionise the way you work and improve your productivity making it the perfect tool for any surveyor who needs to quickly and accurately identify and measure glass in situ.

A remarkably simple but effective precision measurement instrument it allows accurate measurement of glass and air-gap thickness in single, double and triple glazed units.

Simply place the tool onto the corner of the unit and a precise measurement for each piece of glass and the air-cavity will be shown on the calibrated scale.

No access is required to the property and all readings can be taken from one side without the need to remove even a single piece of glass.

It will also measure and identify laminated glass in situ making it the ideal tool for anyone involved in the risk assessment of glass in buildings.

The implications for improved working accuracy, business productivity and profitability are obvious. The Lazer Gauge allows instant appraisal of all site work, shop fronts, office blocks or indeed any situation where glazing is involved – without the need to remove even a single piece of glass.

Compact and convenient, it makes “G” gauges a thing of the past and provides on the spot quality control to manufacturers at the shop floor to installers on site. Complete with batteries and a high quality protective case the Lazer Gauge is exceptional value and could easily pay for itself on its first contract.

TGi



The new pocket sized TGi (toughened glass indicator) is an ideal solution to the age old problem of verifying whether glass has been toughened or not.

The TGi changes all that. It is compact lightweight, reliable and affordable and it is able to indicate whether glass is toughened in single or multipane units, instantly at the touch of a button.

The TGi could hardly be easier to use, simply place it on the glass to be tested then slide it across the surface while looking into the viewing window. The colour of the light reflected back from the glass surfaces will indicate instantly whether or not the glass has been toughened.

The TGi compliments the Lazer Gauge and when used together offer the most comprehensive safety risk assessment kit available for any professional involved in the testing and measurement of glass.

Typical users include:

Glass makers, building contractors, building control officers, trading standards inspectors, maintenance officers, safety officers, risk assessors, glaziers, surveyors, architects, window manufactures and glass merchants.

There are no batteries to worry about either, as the TGi is powered by rechargeable NiMH cells and comes with its own quality protective pouch and battery charger.

Low E Coating Detector



Low-E glass is a vital component of energy efficient windows. It has a virtually invisible coating which the tool is designed to detect. The Low-E Coating Detector is a dual purpose tester designed to detect Pilkington K-Glass and all other Low-Emissivity coatings on single and double glazed units and indicate on which surface it is present.

Simply place the tool onto the glass to be tested, if the tool detects the presence of a coating on the piece of glass an audible tone will be heard and the green indicator light will be illuminated. In this way installers and inspectors can verify the presence of the coating and the correct orientation of the unit.

Glass Analysis Kit



For the first time we have been able to bring together the most comprehensive range of glass and glazing analysis tools into one compact kit.

This is the perfect solution for any surveyor who needs the ability to carry out full risk assessments of glass or any other type of fenestration survey.

Kit Includes:

- 1 x Lazer Gauge
- 1 x TGi
- 1 x Low E Coating Detector
- 1 x Kit Box