

🖰 elcometeം 157 Coating Thickness Gauge



This simple pull-off gauge is a top pocket, lightweight, foreman's-type gauge for spot check indications of coating thickness.

- Insensitive to hot and cold coatings or surfaces ideal for hot sprayed metal coatings for immediate results
- Easy to use and lightweight
- 3 Scales on the instrument body
- Pre-calibrated with no adjustment required
- Accuracy ±15%

Technical Specifications

Each instrument has three scales printed on the body Ranges

0 - 60µm, and a Linear 0 - 10 equally spaced divisions

±15% of the reading **Accuracy**

Instrument, Protective Case and Graph Card **Packing List**

Part Number A157----A

Test Method

Extremely simple to operate, this pen-shaped, triangular section gauge is held vertically, above a horizontal surface. The magnet tip is placed on the coating to be measured and the body is slowly raised.

When the magnet "breaks" away from the surface, the reading viewed at this point indicates the coating thickness



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa Ph: 27 (0)21 683 2100, Fax: 27 (0)21 674 1485 Email: sales@bamr.co.za, Web: www.bamr.co.za