

Test Equipment

Magnet Sales has the ability to identify and magnetically measure magnetic material to match existing specifications and to clarify performance and quality criteria.

We also supply Gauss meters, field traces and polarity indicators for those working or assembling magnets in house.

Portable Handheld Gauss Meter Part Number GSMT 01592

This basic handheld Gauss Meter is simple to use, portable and robust. It can take readings to an accuracy of 0.1 Gauss up to a maximum field of 19,999.9 Gauss (1.99T), and also includes an Auto Zero and offset buttons for zeroing/biasing

Price: £395 + P&P + VAT Next day delivery.



Portable Handheld Gauss Meter Part Number GSMT 00529

This Gauss Meter is also intended for portable measurements of permanent magnetic fields, but has a variety of other features. It can measure fields of up to 30KGs with a transverse probe and 5KGs with an axial probe. This hand-held battery operated instrument provides a simple means of testing all permanent magnets and magnetic systems. It comes complete with a transverse probe and padded carry case. A traceable calibration certificate is also available.

Price: £695 + P&P + VAT Next day delivery.



Magnaprobe Part Number MGFW 00676

Used for the identification of North & South seeking poles and will prove an invaluable aid for the assembly of permanent magnets when polarity is important.

Price: £10 + P&P + VAT Next day delivery.



Magnetic Viewing Card
Part Number FTSH 00936

100 x 67 x 1mm active area 50 x 50mm. A handy pocket sized card which quickly shows pole definition and direction of magnetic axis when placed on the surface of a permanent magnet.

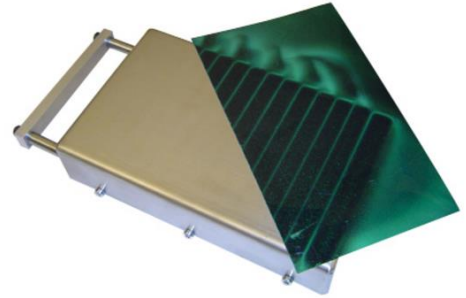
Price: £10 + P&P + VAT Next day delivery



Magnetic Viewing Film
Part Number VP00452

300mm sq. sheets.

Price: £50 + P&P + VAT Next day delivery.



Magnet Sales & Service Limited
Unit 31 Blackworth Industrial Estate,
Highworth, Wilts SN6 7NA UK

Tel: +44 (0)1793 862100
Fax: +44 (0)17993 862101
sales@magnetsales.co.uk
www.magnetsales.co.uk



Certificate No 2346