

MAGNACHECK TANGENTIAL FIELD STRENGTH METER



bw-nde.com



А Gaussmeter. also known as а Magnetometer, is a device used to measure the strength and direction of a magnetic field. Gaussmeters are simple to use and handheld versions are available which can be carried to monitor magnetic fields onsite. The device may also be referred to as an electromagnetic field detector, or EMF detector for short. Baugh and Weedon offer a unique 3D probe which can measure the strength of a field in 3 dimensions (x, y and z).

| | 3D Probe | 1D Probe |
|-----------------------------|--|---|
| Measurement range | To 2000 Gauss | To 1000 Gauss |
| Units | Gauss, mTesla, Ka/m | |
| Measurement modes | DC, AC peak, true RMS | |
| MPI bench support | True RMS for thyristor switched fields | True RMS and shot time measurement** |
| Peak hold mode | Off, 1, 2, 5 and 10 seconds | |
| Measurement sample rate | 70 samples/second | 500 samples/second |
| Measurement resolution | 0.16 Gauss | 0.1 Gauss |
| Probe types | 3D Auto Recognition | 1D Transverse |
| Sensor calibration | Stored digitally in probe | |
| Measurement accuracy | 1% | |
| Standards compliance | ASTM E1444/1444M-16 and EN ISO 9934-3 | |
| Zeroing | Manual zero with null pot supplied | |
| Display type | Colour LCD with selectable backlight | |
| Display size and resolution | 70mm (2.8") 320x240 pixels | |
| Power | 2 x 1.5V AA batteries. | |
| Typical battery life | In excess of 10 hrs continuous use | |
| Instrument dimensions | 163mm (6.4")(h) x 80mm (3")(w) x 25mm (1")(d) With rubber boot: 168mm (6.6") (h) x 85mm (3.3")(w) x 30mm (1.2")(d) | |
| Instrument weight | 350g (0.77lb) including batteries | |
| | | |

Document number BR1020: Issue 3



67671

Distributed by:

Tel: +44 (0)1432 267671 sales@bw-nde.com **bw-nde.com**

