

PRODUCT INFORMATION

MAGNETOMAT® 1.782

PC-controlled Magnetometer



Features

- MAGNETOMAT® 1.782 a PC-controlled system for versatile applications in the area of precise determination of magnetic flux density and magnetic permeability.
- Fluxgate magnetometers as sensing elements
- Measuring DC magnetic fields and AC magnetic fields up to 1 kHz.
- MAGNETOMAT application software for setting parameters, real-time result display, data sampling and report generation
- A wide range of different probes to fit versatile applications

Measurements

Depending on probe type and selected application software, the following measurements are possible:

- Magnetic flux density as absolute value up to 100 μT or gradient up to 200 μT
- Relative magnetic permeability μ_r in the range 1.0 to 2.0

Applications

- Long term monitoring of magnetic environmental conditions, e.g. prior to installation of magnetic sensitive devices like MRI systems
- Testing low permeability materials and machined components for magnetic remanence.
- Detection of ferrous inclusions in austenitic steels and nonferrous alloys
- Determination of relative magnetic permeability as part of the quality inspection for austenitic steels and nonmagnetic alloys
- Verify the nonmagnetic property of components for integration into magnetic sensitive devices
- Verify material changes caused by high temperature, corrosion, coating reduction or micro structural alteration

Components

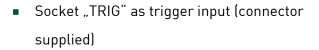
To complete a measuring kit, the following components are necessary:

- Probe
- Sensor electronics (Probe power supply and ADC)
- Power supply (Mains adapter or battery pack)
- PC
- Application software

MAGNETOMAT® 1.782 sensor electronics (desktop type)



- Electronics including RS 232 PC interface
- Ports S1 and S2 to link two identical probes
 type A
- Port S1 to link one probe type B or permeability probe
- Port 3-A to link 1-Axis miniaturized sensor
- Power supply 12 24 VDC





1-Axis-Probes Type A, up to 2 identical probes per sensor electronics

Field and gradient probe pair



Differential probe



- Flexible arranged probe pair for determination of absolute magnetic field or gradient, depending on orientation of the probe elements
- Additional mounting device required for proper fixture and alignment of the sensor elements
- Probe with coaxially at 100 mm distance arranged sensor elements, for detection larger magnetic anomalies

1-Axis-Probes, Type B, 1 probe per sensor electronics

Micro field probe, axial



 Probe with axially arranged sensor elements, for field detection with high spatial resolution

Micro field probe, transversal



 Probe with transversal arranged sensor elements, for field detection with high spatial resolution

Point pole probe



 Probe with coaxially at 20 mm distance arranged sensor elements, for detection of fields emerging from a component perpendicular to the surface

Micro differential probe



 Probe with parallel arranged sensor elements, for detection of field gradients with high spatial resolution

Permeability probe



- Probe with integrated permanent magnet for determination of relative magnetic permeability μ_r in the range 1.0 ... 2.0.
- Probe with ten times higher sensitivity (for μ_r < 1.05 static use recommended)
- For precise measurement the probe must be set on a plane surface, dimension of test specimen must be same size of calibration standard or larger

1-Axis Miniaturized Probe, 1 probe per sensor electronics



- Probe with axial arranged sensor elements, for field detection with high spatial resolution
- Compact, rugged design, water proof

MAGNETOMAT® Standard-Software

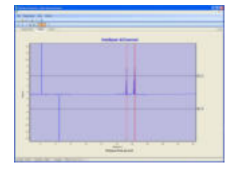
Application software for multi channel magnetic data acquisition with high sampling rates. The measuring values are recorded by the probe- and sensor electronics (desktop type) and transferred to the PC.



- Realtime data display
- Display of absolute and differential values
- Data storage and administration
- Adjustable sampling rate
- Zoom function for data display
- Low pass filter
- Single value selection
- Storage and export of selected values as .csv and.txt file

MAGNETOMAT® HotSpot-Software

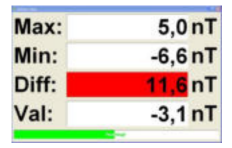
Application software for recording magnetic anomalies during testing of semi-finished steel materials like tubes, bars and wire. A differential probe is being used as sensing element. The test specimen is being moved along the probe, with time based triggering of the data sampling.



- Adjustable test parameters
- Data sampling rate, measuring range and threshold values are adjustable
- Test order, batch numbers, comments to be edited by the operator
- Adjustable color setting for screen and test report
- Test report with test data display as graphical chart or value table

MAGNETOMAT® CLIENT-Software

Application software for continuous data display on a monitor when manually testing components for their magnetic remanence or relative permeability.



- Display of maximum and minimum peak values
- Display of peak value difference
- Indication of exceeding thresholds
- Display of measuring value in realtime

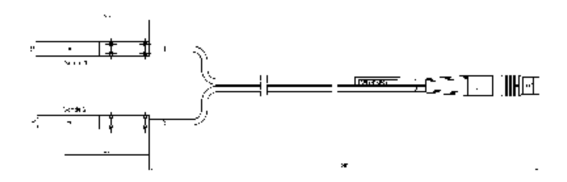
Technical Specification

Sensor electronics

Measuring range	100 μT
Resolution	24 Bit ADC
Limiting frequency	1 kHz
Power supply	12 – 24 VDC
PC-interface	RS 232
Trigger input	5 V TTL/CMOS level trigger on falling edge trigger pulse width = 2/sampling rate
Dimension (LxWxH)	130x187x100 mm
Weight	approx. 0.5 kg

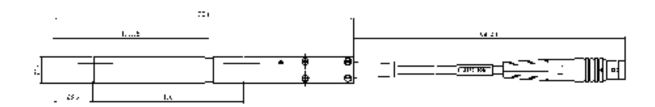
<u>Probes</u>

Field and gradient probe pair



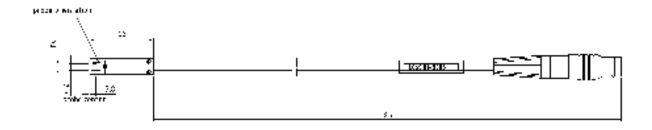
Measuring range, probe	250 μT (500 μT Gradient)
Measuring range probe + electronics	100 μT (200 μT Gradient)
Noise	30 (60) pT/VHz@1Hz
Cable	3 m, 12-pin connector

Differential probe



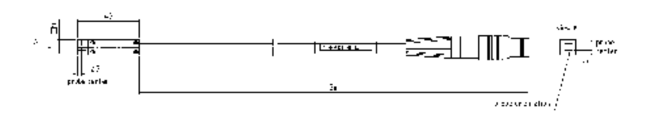
Measuring range, probe	250 μT Gradient
Measuring range probe + electronics	200 μT Gradient
Noise	50 pT/VHz@1Hz
Cable	3 m, 12-pin connector

Micro field probe, axial



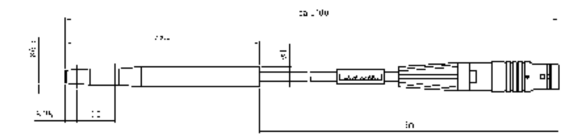
Measuring range, probe	1 mT
Measuring range probe + electronics	100 μΤ
Noise	500 pT/VHz@1Hz
Cable	3 m, 12-pin connector

Micro field probe, transversal



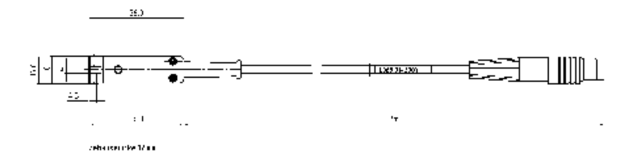
Measuring range, probe	1 mT
Measuring range probe + electronics	100 μΤ
Noise	500 pT/VHz@1Hz
Cable	3 m, 12-pin connector

Point pole probe



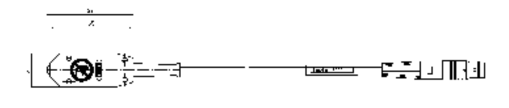
Measuring range, probe	1 mT
Measuring range probe + electronics	200 μT Gradient
Noise	1 nT/VHz@1Hz
Cable	3 m, 12-pin connector

Micro differential probe



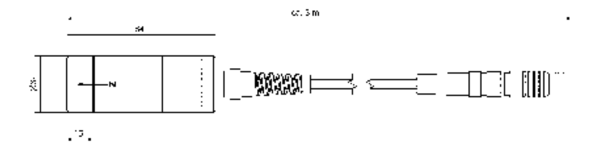
Measuring range, probe	1 mT
Measuring range probe + electronics	200 μT Gradient
Noise	1 nT/vHz@1Hz
Cable	3 m, 12-pin connector

Permeability probe



 $\begin{array}{ll} \text{Measuring range, probe} & \mu_{r} \ 1.0 - 2.0 \\ \\ \text{Measuring range probe + electronics} & \mu_{r} \ 1.0 - 1.08 \ (1.0 - 2.0 \ \text{on request}) \\ \\ \text{Cable} & 3 \ \text{m, 12-pin connector} \end{array}$

1-Axis Miniaturized Probe



Measuring range, probe	100 μT
Measuring range probe + electronics	100 μΤ
Noise	35 pT/√Hz@1Hz
Vable	3 m, 12-pin connector
Protection grade	IP 68

Power supply

Mains adapter	24 VDC, 1 A, 90 – 264 VAC
Battery pack, rechargeable	NiMH 12 VDC, 3,3 Ah

Cable

Probe extension cables	3/10/15 m
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Permeability Calibration Reference Standards

Nominal value,	μr 1.2 / 1.05 / 1.025 / 1.005
traceable to national standards (PTB)	
Dimensions	Cylinder, 34 mm OD, 25 mm long

Software

PC requirements for all applications	32 / 64 bit OS
	Windows XP SP3
	Windows 7

IMPRINT



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Subject to change

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