

PRODUCT INFORMATION



# MAGNETOSCOPI® 1.070

PORTABLE MAGNETOMETER



proof.

## FEATURES

- Portable, microprocessor controlled magnetometer system
- Probes for the measurement of the magnetic flux density as absolute or gradient value
- Probes for determination of the relative magnetic permeability  $\mu_r$  in accordance with IEC 60404-15 und ASTM A342M
- USB interface for data transfer
- SD card for storage of measurement data and parameters
- Peak value detection and storage
- Adjustable limits for threshold values
- Visual and acoustic alarm
- Single or batch measurement
- Editable measuring- and test procedures including graphical operator assistance
- Battery or mains operated
- PC software for data analysis and report generation

## MEASUREMENT METHOD

- Fluxgates,  
Direction dependent, with maximal sensitivity along the sensor axis
- Hall-sensors

## APPLICATIONS

- Long term monitoring of magnetic environmental conditions, e.g. prior to installation of magnetic sensitive devices e.g. MRI systems
- Testing of feebly magnetic 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 material changes caused by high temperature, corrosion, coating reduction or micro structural alteration by permeability comparative measurement

## COMPONENTS

The measuring instrument as well as the probes are calibrated. They are delivered with a calibration certificate. The device and calibration parameters are electronically stored in the respective component.

The measuring instrument automatically recognizes the probes, when it is connected.

### MEASURING INSTRUMENT MAGNETOSCOPE 1.070



- Compact, lightweight measuring instrument
- 3,5" color screen
- Clear menu structure for operator guidance
- Data logging function
- Connection of 1-axis-magnetic field sensor, 3-axis-magnetic field sensors as an option
- Connection of permeability probes
- Trigger input
- Temperature measuring channel
- USB, mini USB and SD card interfaces
- Power supply by batteries, battery pack or mains adapter

### PROBE PD-100-100



- Differential probe with 100 mm sensor distance
- 1 nT to 100  $\mu$ T measuring range
- For detection of larger local magnetic field anomalies
- Compensation of the earth magnetic field or large disturbances caused by anomalies at bigger distance
- Orientation dependency when moving in the earth magnetic field: < 50 nT

## PROBE PD-100-20



- Differential probe with 20 mm sensor distance
- 10 nT to 100  $\mu$ T measuring range
- For detection of smaller local magnetic field anomalies
- Detection of locally limited remanences
- Compensation of the earth magnetic field or large disturbances caused by anomalies at bigger distance
- Orientation dependency when moving in the earth magnetic field: < 100 nT

## PROBE PFD-100



- Probe pair for the optional arrangement as an absolute or differential probe- with variable sensor element distance
- 1 nT to 100  $\mu$ T / 200 $\mu$ T measuring range by absolute or differential arrangement
- Determination of magnetic remanence of single components, whereby the probe has to be in a fixed position and compensated to zero
- When using differential arrangement with parallel arranged sensor elements: compensation of the earth magnetic field or bigger disturbances from the distant field
- Nonmagnetic probe mount - as an option

## PROBE PF-1000



- Probe for determination of absolute magnetic field
- 10 nT to 1 mT measuring range
- Sensor elements are installed parallel in axial direction of the probe housing
- Determination of magnetic fields (orientation and value)
- Determination of magnetic remanence of single components, whereby the probe has to be in a fixed position and compensated to zero.

## PROBE PP-2-5



- Probe for the determination of the relative magnetic permeability  $\mu_r$  on semi-finished products and components
- Measuring range  $\mu_r$  1,0 to 2,0
- „Permeability Meter“ method according to IEC 60404-15 or „Flux Distortion Method“ according to ASTM A342M, method 4
- Calibrated traceable to national standards (PTB-Braunschweig), measured according to “Solenoid and magnetic moment” IEC 60404-15

## PROBE PP-2-2

- Miniaturized version of PP-2-5.

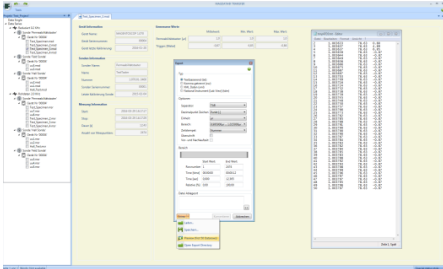
## PROBE PP-2-2-R



- PP-2-2 with 90° angled sensor head.

## MAGDATA® TRANSFER-SOFTWARE

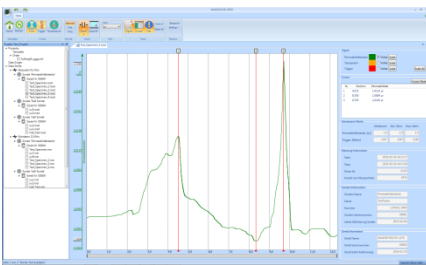
Software for the communication between PC and MAGNETOSCOPI.



- Loading of measuring data from the MAGNETOSCOPI
- Converting of measurement data set in different formats (.txt, .csv, .xml, LabVIEW®....)
- Loading of software-updates on the MAGNETOSCOPI

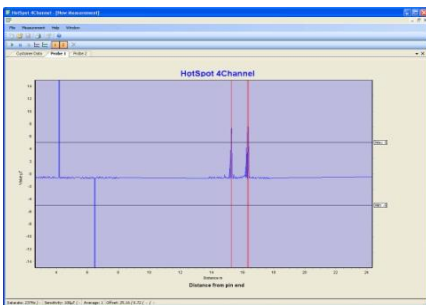
## MAGDATA® VIEW-SOFTWARE

Comprehensive software for visualization of measuring data – maximum of 16 channels on one chart.



- Selecting, filtering and reducing of measuring data
- Visualisation of measuring data (oscilloscope, list of values...)
- Statistical evaluation of measurement series
- Report generation and printing
- Creation of templates for measuring and testing procedures and transfer to the MAGNETOSCOPI

## MAGDATA® HOTSPOT-SOFTWARE



- Functionality of MAGDATA VIEW

In addition:

- Processing of dynamic measurement methods with positioning information
- Processing of reference measurements for Offset-compensation
- Definition and display of threshold values as well as marking of magnetic anomalies
- Report generation according to API Spec 7

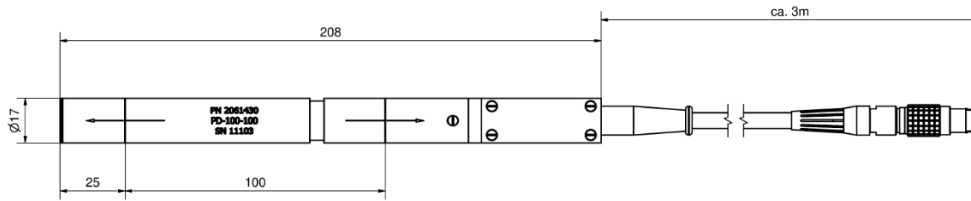
---

## TECHNICAL SPECIFICATION

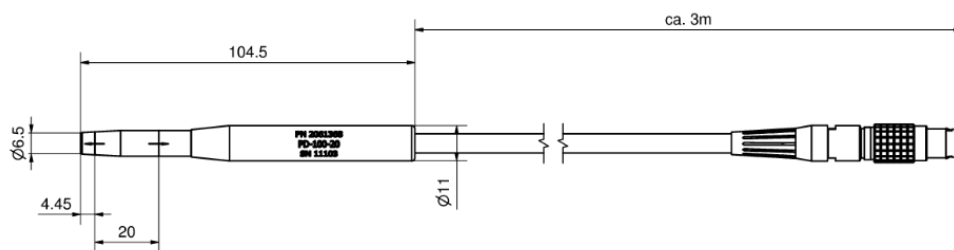
Measuring range	0,1 nT to 1 mT / $\mu_r$ 1,0 to 2,0
Resolution	24 Bit ADC
Measurement uncertainty, field measurement	1,5% of the measuring range
Measurement uncertainty, permeability measurement	5% of the measured value
Ambient temperature	0 to +40 °C
Protection grade	IP 54
Dimensions measuring instrument	212 x 102 x 41 mm (L x W x H)
Display	3,5"
Weight - measuring instrument incl. batteries	0,62 kg
Battery type	4 pcs. Mignon, AA, LR6 Alkaline or NiMH

## PROBES DIMENSIONS AND POSITION OF THE SENSORS

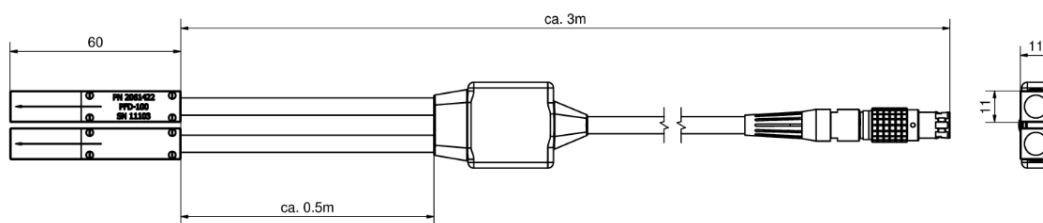
### PD-100-100



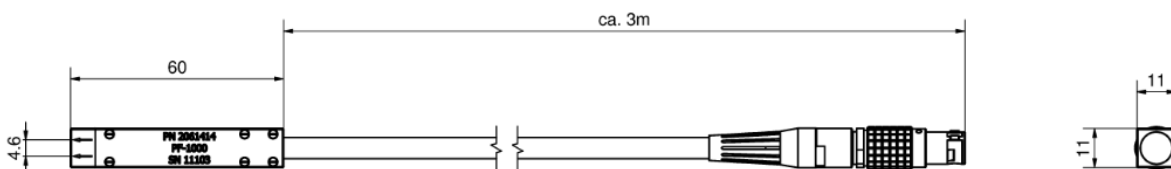
### PD-100-20



### PFD-100

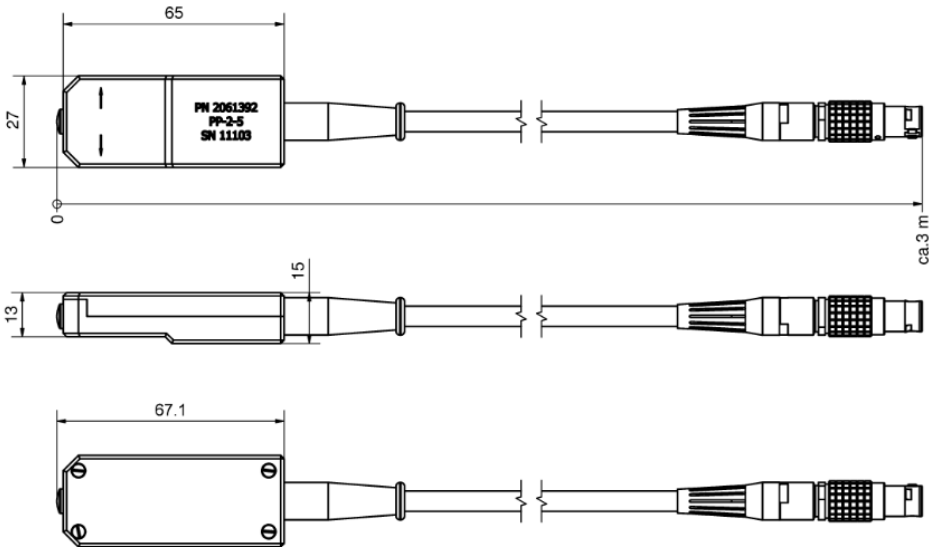


### PF-1000

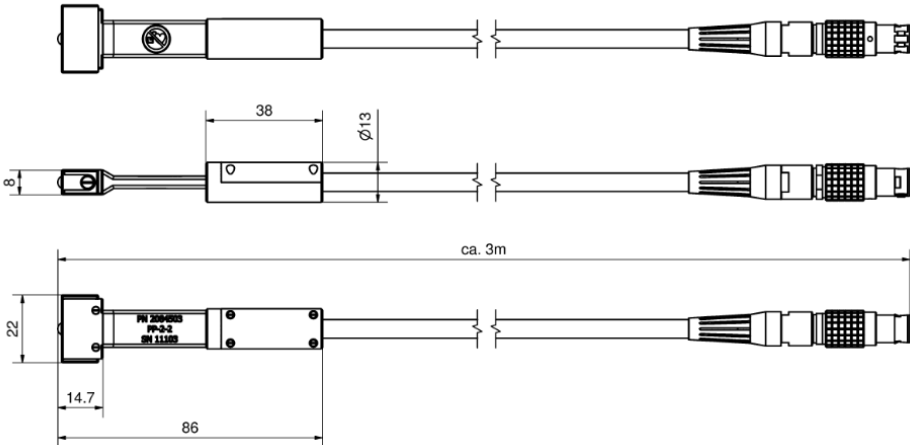




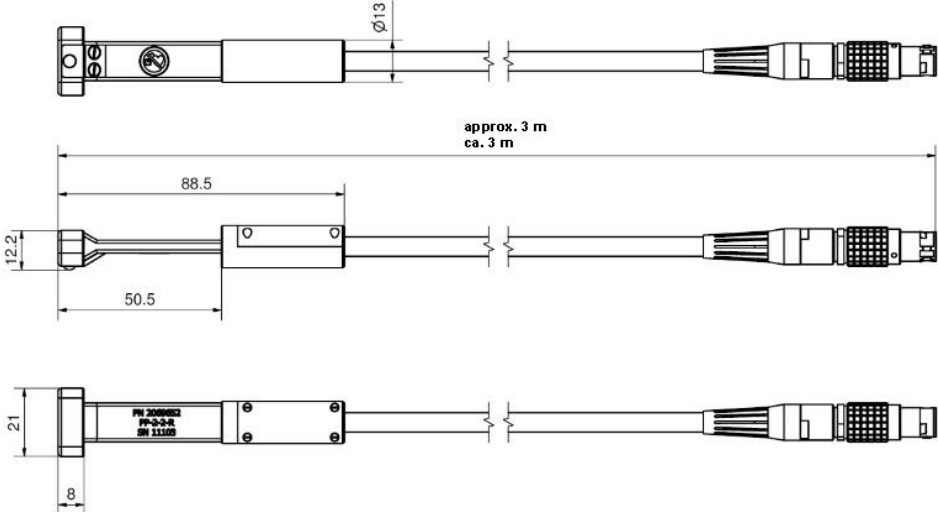
PP-2-5



PP-2-2



PP-2-2-R



## STANDARD KITS

### MAGNETOSCOPE 1.070 – FIELD- AND DIFFERENTIAL MEASUREMENT

- Basic equipment
- Measuring instrument MAGNETOSCOPE 1.070
  - Transport case
  - Mains adapter
  - MAGDATA TRANSFER software
  - USB cable
  - 4 batteries

Probe PFD 100

Probe mount

### MAGNETOSCOPE 1.070 – FIELD MEASUREMENT

Basic equipment

Probe PF-1000

### MAGNETOSCOPE 1.070 – DIFFERENTIAL MEASUREMENT – 20 MM

Basic equipment

Probe PD-100-20

### MAGNETOSCOPE 1.070 – DIFFERENTIAL MEASUREMENT – 100 MM

Basic equipment

Probe PD-100-100

### MAGNETOSCOPE 1.070 – PERMEABILITY MEASUREMENT

Basic equipment

Probe PP-2-5

Reference standard  $\mu_r$  1.05

Adapter

### MAGNETOSCOPE 1.070 – PERMEABILITY MEASUREMENT MIN-R

Basic equipment

Probe PP-2-2-R

Reference standard  $\mu_r$  1.05

Adapter

### MAGNETOSCOPE 1.070 – PERMEABILITY MEASUREMENT MIN

Basic equipment

Probe PP-2-2

Reference standard  $\mu_r$  1.05

Adapter

## ACCESSORIES

### POWER SUPPLY

Mains adapter	5 VDC, 2.4 A, 100 – 240 VAC
Battery pack	NiMH 1.2 V, Mignon, AA, HR6, 2.850 mAh
Battery charger for battery pack 1,2V	100 – 240 VAC
Battery pack (extern)	5 VDC, 2.4 A, 10.000 mAh
Battery charger for battery pack	5 VDC, 2.2 A, 100 – 240 VAC

### CABLES

Trigger cable	5 m long
Extension cables - probes	5 / 15 m

### REFERENCE STANDARDS

Reference standard	$\mu_r$ 1.005/ 1.025/ 1.05/ 1.2
Adapter for precise probe centering on the reference standard	Each for PP-2-5 / PP-2-2 / PP-2-2-R

### SOFTWARE

MAGDATA® Transfer	System requirements: 32 / 64 bit OS Windows 7 or higher
MAGDATA® View	
MAGDATA® Hotspot	

### MISCELLANEOUS

Carrying back	For measuring instrument and external battery pack
Belt bag	For external battery pack

## IMPRINT



Reg.-No. 001159 QM08

### **Institut Dr. Foerster GmbH & Co. KG**

Division Detection-Systems & Magnetics  
In Laisen 70  
72766 Reutlingen  
Germany

t +49 7121 140-312  
f +49 7121 140-280  
dm@foerstergroup.de

MAGNETOSCOP® 1.070  
Order number: 208 130 0  
Edition: 03/2016

Subject to change.

® Registered Trademark

© Copyright FOERSTER 2016

**[fluxgate-magnetometer.com](http://fluxgate-magnetometer.com)**

Brand names:

LabVIEW® is a registered trademark of National Instruments

Microsoft® Windows® is a registered trademark of Microsoft Corporation