

PRODUCT INFORMATION



KOERZIMAT[®] 1.097 MS

MS Measuring Systems



proof.

During the production process of steel, hard metals and powder metallurgical components magnetic values such as coercive field strength H_cJ , weight-specific saturation polarization σ_s and the volume-specific saturation polarization J_s correlate to a variety of important process parameters and material properties.

With the KOERZIMAT 1.097 MS FOERSTER offers a measuring system for the precise, automatic and economic measurement of the weight-specific saturation polarization σ_s and the volume-specific saturation polarization J_s . As the measurement is geometry-independent it enables especially for testing of specimen with complex shape.

Testing method

- Withdrawal method in accordance with IEC-60404-14

Measurement

- Weight-specific saturation polarization σ_s [$T \cdot m^3/kg$]
- Volume-specific saturation polarization J_s [Tesla]
- Magnetic portion MA [%]
- Dissolved tungsten in cobalt W [%]
- Magnetic dipole moment j [$Vsm / T \cdot m^3$]
- Magnetic phase of high-alloy steels MP [%]

Applications

- Hard metal testing acc. to ASTM B886
- Quality control of sintering process of hard metals
- Determination of carbon content [Eta-Phase] in hard metals
- Determination of the portion of dissolved tungsten in cobalt in hard metals
- Determination of the free iron, cobalt or nickel content in metal powder or hard metals
- Determination of the saturation polarization J_s in Tesla for soft magnetic components designed for magnetic circuits
- Indirect density control of powder-metallurgically produced soft-magnetic materials
- Research and development of new alloys and magnetic materials
- Determination of the theoretic magnetic phase of alloy steel according to Hoselitz
- Indirect determination of martensite/austenite or ferrite in stainless steel/dual phase steel

Mode of operation

The KOERZIMAT 1.097 MS systems consist of a strong permanent magnet (Halbach array) with a big air gap for loading the test specimen.

A pneumatic or manual test specimen feeder provides the specimen into the homogenous area of the magnet. By withdrawing the specimen the magnetic dipole moment j is measured by means of the Helmholtz coils and a fluxmeter.

To determine the weight- or volume-specific saturation polarization, a precision scale is needed. The mass of the specimen is determined and directly be transferred to the KOERZIMAT controller. For the determination of the volume-specific saturation polarization J_s the volume/density of the specimen is additionally required.

Specimen mass and sensitivity of the measuring system

Depending on the measurement range selected following maximum specimen mass can be measured:

| | | |
|--------------------|-----------------|-----------------|
| - Pure cobalt (Co) | 16 g (standard) | 40 g (extended) |
| - Pure iron (Fe) | 12 g (standard) | 30 g (extended) |

The smallest possible specimen mass is:

| | | |
|--------------------|-------------------|-------------------|
| - Pure cobalt (Co) | 0,5 mg (MS 31x69) | 0,1 mg (MS 26x60) |
|--------------------|-------------------|-------------------|

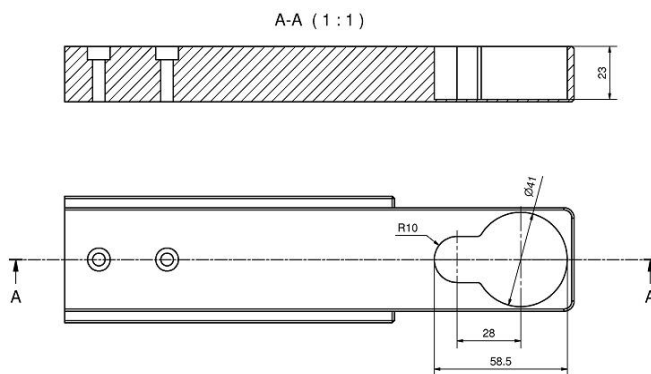
KOERZIMAT 1.097 MS 31x69



Features

- High sensitivity for small test specimen $\geq 1g$
- Measurement of large test piece weights up to 200g
- Compact, lightweight design by Halbach array
- Pneumatic test specimen feeder incl. slide
- Geometry-independent measurement
- Automatic slide compensation
- Loading and fitting of the test specimen by test inserts
- Calibration traceable to national standards [PTB]
- Accessory kit with inserts for test piece fitting

- ▶ Test specimen chamber approx. 41 x 58.5 x 23 mm



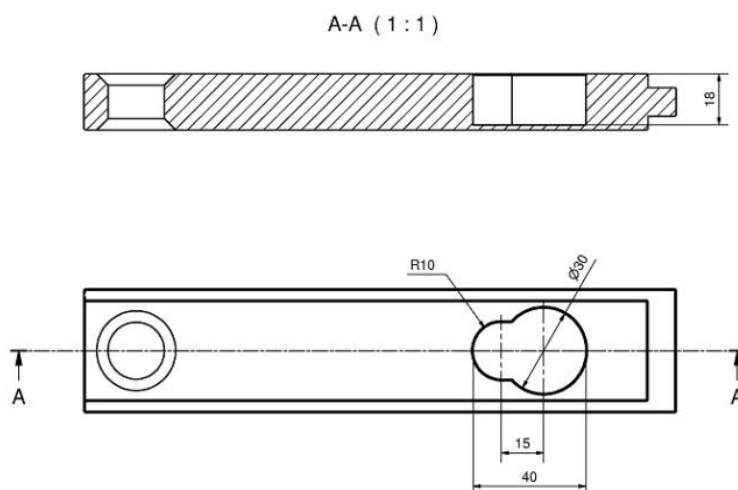
KOERZIMAT 1.097 MS 26x60

Features



- Highest sensitivity for very small specimen $\geq 0,5g$
- Measurement of large test piece weights up to 50g
- Compact, lightweight design by Halbach array
- Manual operation of the test specimen slide
- Test specimen slide for round bars $\varnothing 3-10mm / 10-15mm$
- Geometry-independent measurement
- Automatic slide compensation
- Loading and fitting of the test specimen by test inserts
- Calibration traceable to national standards [PTB]
- Accessory kit with inserts for test piece fitting

- ▶ Test specimen chamber about 30 x 40 x 18 mm



KOERZIMAT Controller / Software MS

The compact KOERZIMAT Controller with MS Software forms a unit as a display and user interface for the MS measuring. The KOERZIMAT MS Software runs under Windows 8 Pro/10. Intuitive touch screen functionalities are available and assist the handling of the measuring control.

All measuring data are stored in a database (FOERSTER-owned format – from software version 6.0 upwards) and can be printed in a report or exported in a text file for further processing.



Features

- User interface language: GERMAN, ENGLISH, JAPANESE
- WINDOWS 8 /10 country settings/languages online selectable
- Touchscreen operation
- Clearly structured display elements for measuring adjustments, value output in listed form
- Series measurement graphics, histogram, sorting groups and statistics
- Generating, print out and export of measured values/ statistics
- Password protected user levels for administration of functions and user access
- FOERSTER-owned database format – software version 6.0, storage of measuring data and parameters
- Synchronization of the database whilst measuring HCJ and MS
- Export of data via data interface in XML format (from software version 6.1 upwards)
Remote-client-program is included in the scope of supply

Technical Specification

KOERZIMAT 1.097 MS 31x69

| | |
|---|--|
| Display elements | 8 LEDs for status display |
| Maximum specimen mass | approx. 200 g |
| Dimensions of the test specimen chamber (W x L x H) | 41 x 58,5 x 23 mm |
| Magnetic flux density | 1,15 T |
| Homogeneous area | ∅ = 32 mm, h = 21 mm |
| Temperature coefficient | $12,5 \times 10^{-8} \text{ Tm}^3/\text{kgK} \approx 0,625 \text{ mg Co/K}$ |
| Noise | $5 \times 10^{-8} \text{ Tm}^3/\text{kg} \approx 0,25 \text{ mg Co}$ |
| Sensitivity | $1 \times 10^{-7} \text{ Tm}^3/\text{kg} \approx 0,5 \text{ mg Co}$ i.e. 1g specimen with 10 % cobalt content (100 mg) provides a measuring value 200 times higher than the sensitivity limit of the system |
| Measurement uncertainty when calibrating with Ni standard | < 0,5 % of measured value |
| Linearity (% of full range) | $\pm 0,1 \%$ |
| Temperature range | +5 °C to +45 °C |
| Measuring time | approx. 10 s (without weight determination) |
| Interface LAN | 100 MBit |
| Interface I/O-Port | 15-pin (Start button and 4 PLC input/outputs, 24 V) |
| Power supply | Plug-in power supply unit 100 to 240 VAC, 50/60 Hz |
| Power consumption | approx. 2 W |
| Compressed air connection | By quick-coupling with filter regulating unit 6 bar |
| Dimensions measuring system (W x H x L) | approx. 265 x 280 x 460 mm |
| Mass | approx. 29 kg |
| Protection class | IP53 |
| Testing standard / testing method | IEC 60404-14 / ASTM B886 |

Technical Specification

KOERZIMAT 1.097 MS 26x60

| | |
|---|---|
| Display elements | 8 LEDs for status display |
| Maximum specimen mass | approx. 50 g |
| Dimensions specimen space (W x L x H) | 30 x 40 x 18 mm |
| Homogeneous area | Ø = 26 mm, h = 16 mm |
| Magnetic flux density | 1,15 T |
| Temperature coefficient | $2,5 \times 10^{-8} \text{ Tm}^3/\text{kgK} \approx 0,125 \text{ mg Co/K}$ |
| Noise | $1 \times 10^{-8} \text{ Tm}^3/\text{kg} \approx 0,05 \text{ mg Co}$ |
| Sensitivity | $2 \times 10^{-8} \text{ Tm}^3/\text{kg} \approx 0,1 \text{ mg Co}$ i.e. 1g specimen with 10 % cobalt content (100 mg) provides a measuring value 1000 times higher than the sensitivity limit of the system |
| Measurement uncertainty when calibrating with Ni standard | < 0,5 % of measured value |
| Linearity [% of full range] | ± 0,1 % |
| Temperature range | +5 °C bis +45 °C |
| Measuring time | 3 s (without weight determination) |
| Interface LAN | 100 MBit |
| Power supply | Plug-in power supply unit 100 to 240 VAC, 50/60 Hz |
| Power consumption | approx. 2 W |
| Dimensions measuring system (W x H x L) | approx. 172 x 217 x 230 mm |
| Mass | approx. 13.9 kg |
| Protection class | IP 53 |
| Testing standard / Testing method | IEC 60404-14 / ASTM B886 |

Standard Kits

KOERZIMAT 1.097 MS 26x60

Consisting of:

- KOERZIMAT 1.097 MS 26x60 mm
- Accessory-Kit 26 x 60

KOERZIMAT 1.097 MS 31x69

Consisting of:

- KOERZIMAT 1.097 MS 31x69 mm
- Accessory-Kit 31x69

KOERZIMAT Controller + KOERZIMAT MS Software

Consisting of:

- 23,8" Touch screen
- Processor: Intel Core i5-7500, 3,4 GHz, 6 MB, Graphic card
- Memory : 8 GB (1x8 GB) 2400 MHz DDR4 Non-ECC
- Hard drive: 500 GB, 2,5 inch, serial ATA
- 2 x USB 2.0 and 5 x USB 3.0
- 1 x LAN, 1 x HDMI
- DVD-drive
- Optical mouse with USB cable
- USB keyboard
- Language preferences
- Language recognition, if activated
- WINDOWS 10 PRO 64 BIT operating system
- KOERZIMAT MS software MS with dongle

Additional Software Option

KOERZIMAT MS Software –Magnetic phase

[not included in standard KOERZIMAT MS-Software]

Calibration Standards

Calibration standard MS Nickel

with certificate

Calibration standard MS Iron

with certificate

Analytical scale / density kit

Analytical scale XS204DR

With high wind guard – Brand: METTLER TOLEDO

Weighing range: 0...220g

Reading precision: 0,1 mg

Density kit for XS204DR

Brand: METTLER TOLEDO

Specimen slide for KOERZIMAT 1.097 MS 26 x 60

Specimen slide for round bars with \varnothing 3-10 mm

Specimen slide for round bars with \varnothing 10-15 mm

IMPRINT



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