



SOFT MAGNETIC MATERIALS

AMH-DC-TB-S Permeameter is a variation of the model AMH-DC-T-S Permeameter and provides additional features to measure, bar and strip shaped soft magnetic material in addition to toroids and rings.

A M H - D C - T B - S P E R M E A M E T E R

DESCRIPTION

The measurement of bars and strips are made in a closed circuit condition using the model LEP-SB electromagnet (Sanford-Bennett type), made of highly permeability material. The bar samples must be linear with a uniform cross section area. Pole shoes are used to complete the closed circuit configuration for the measurement.

The H field is measured with a Hall probe, placed in proximity of the sample under test. The magnetic flux density B inside the material is determined measuring the flux Φ from a pick-up coil. When measuring bar samples, manual windings are not necessary: the sample is simply inserted into a pick-up inductive coil with the proper diameter, which contains the Hall probe. The measuring cycle is fully automatic, and is controlled by Laboratorio Elettrofisico exclusive software (Argon), resulting in complete characterization of the material under test.

The model AMH-DC-TB-S meets the International Standards IEC 60404-4, ASTM A341 and ASTM A341M-16.

KEY BENEFITS

- Automatic measurement of complete hysteresis loop, normal magnetization curve, permeability curve
- Initial permeability
- Remanence Br, coercivity Hc, saturation values Hsat, Bsat, Jsat, cycle area, relative permeability, etc.
- Differential permeability

STANDARD CONFIGURATION

- Fluxmeter
- 2 DC Power Supplies (incorporated precision current meter)
- Gaussmeter and transverse Hall probe
- Polarity switch
- LEP-SB Electromagnet
- Pick-up inductive coil
- Reference bar for day-to-day control
- Connection tool for toroids and ring samples
- Reference ring for day-to-day control
- Dedicated software Argon
- PC and printer



AMH-DC-TB-S ACCESSORIES



Sanford-Bennett yoke, made with high-permeability materials, is designed to have the best magnetic circuit closure on bars terminals.

Max field: up to 300 kA/m (3750 Oe) Max diameter or height of the bar: 25 mm Max width of the bar: 30 mm Length of the sample bar: 150 mm-300 mm

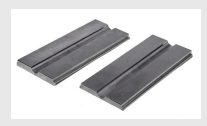
PK - PICK-UP COILS



Pick-up coils are used for the measurement of bars and strips without addition windings around their cross section. The coil provides the capability to position the Hall probe closest to the sample's surface.

Different diameters are available for different bar sizes: 8, 10, 15, 20, 25 mm diameter, and for 3 x 30 mm strips and bars with rectangular cross sections. Custom pick-up coils designs are available.

POLE ADAPTORS



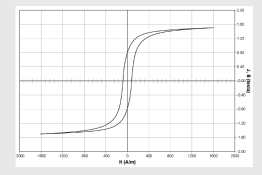
The pole adaptors are made of pure soft iron, and permit the matching the sample's cross section to the poles of the LEP/SB-1.

Different diameters are available for bar sizes: 8, 10, 15, 20, 25 mm diameter, and for 3 x 30 mm for strips and bars with rectangular cross section. Custom pole adaptors diameters are available.

NOTES:

- 1. The AMH-DC-T-S can be purchased with the optional 16U enclosure to provide the capability to upgrade to the AMH-DC-TB-S that includes a gaussmeter and the LEP/SB-1 yoke.
- 2. For measurement of Hard Ferrite and Alnico materials the AMH-DC-TB-S can be enhanced with the use of special poles and measuring coils.

AMH-DC-TB-S SOFTWARE ARGON



Argon software automatically controls the measurements of the AMH-DC-T-S and AMH-DC-TB-S permeameters.

FEATURES

TYPE OF MEASUREMENT	 Hysteresis loop, normal magnetization curve and relative permeability Demagnetization of the sample
SETTING OF MEASURING PARAMETERS	 Manual or automatic settings of magnetizing and demagnetizing field, speed, resolutions and many other parameters
RESULTS	 Hsat, Bsat, Jsat, Br, Hc, loop area, relative permeability Magnetic units in SI and CGS, measures in mm and inches, tempera- ture in °C and °F
DATA ELABORATION	 Curve comparison Curve's interpolation, automatic or using a mathematical function from a list Automatic control of the fluxmeters Merging of different curves
PRINTING A REPORT	 Customized report or single and multiple measures output in PDF, graphical files, text file
DATA BASE AND FILE SEARCHING	 Data base of measuring files with fast search options, ordering, selection, etc. Full compatibility with other programs, such as Microsoft Excel[™]



AMH-DC-TB-S SOFTWARE ARGON

PROTECTION	 Password protection for restricting access according to selected parameters
SET OF MEASURES	 Ability to group together different measurements in the same graph. The software recognizes the group type and provides additional results such as statistical data, i.e. the average, standard deviation, etc.





TECHNICAL SPECIFICATIONS 1/2

GENERAL

MEASURABLE MATERIALS
MEASURABLE QUANTITIES
MEASURABLE SHAPES
SAMPLE SIZE RING
TYPICAL ACCURACY RING
TEST TIME
OPERATING TEMPERATURE RANGE
FREQUENCY

Soft Magnetic Materials (Hard Ferrite, Alnico with special poles)

Bsat, Jsat, Hsat, Br, Hr, cycle area, µrel

Rings, bars, strips

No physical limits (size affects max H field achievable)

Hsat, Bsat: 1%; Hc: ±2%, Br: ±2%; µ: ± 3%

60-120 seconds (typical)

15÷40°C

DC

MAIN CABINET

POWER SUPPLY	220 Vac, 50/60 Hz, 16 A max absorption
UNITS	16 U
DIMENSIONS	535 x 855 x 806 mm
WEIGHT	90 kg (200 lb)

POWER SUPPLY LPS

POWER OUTPUT

RESOLUTION

CURRENT ACCURACY (READING)

200 W: 8V/20 A or 20 V/10 A

0.15% + 5 mA

POWER SUPPLY HPS

POWER OUTPUT

RESOLUTION

CURRENT ACCURACY (READING)

1500 W: 60 V/25 A

1,2 mV/1.25 mA

0,3% ± 75 mA



TECHNICAL SPECIFICATIONS 2/2

GAUSSMETER

RANGES

RESOLUTION

ACCURACY (READING)

COMMUNICATION PORT

HALL PROBE

TYPE

STEM MATERIAL

DIMENSIONS

LINEARITY

CABLE LENGHT

YOKE LEP/SB-1

MAX FIELD

MAX CURRENT

DIMENSIONS

3,5 G, 35 G, 350G, 3,5 kG, 35 kG

from 0,3 mG

± 0.05% on reading, ± 0.005% on range

RS232

Transverse

Aluminium

200 x 4.6 x 1.5 mm (8" x 0.18" x 0.06")

0.20% to 30 kG

1.5 m (5 ft)

300 kA/m

12 A

280 x 225 x 410 mm (11.0" x 8.86" x 16.14")

PC AND SOFTWARE

PC

OPERATIVE SYSTEM

SOFTWARE

CONNECTION

PC, monitor, printer and connection cables

Windows O.S.

Argon (English or Italian)

LAN





www.laboratorio.elettrofisico.com

