



# SOFT MAGNETIC MATERIALS AMH-DC-T-S

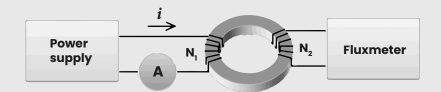
AMH-DC-T-S Permeameter is an automatic DC measuring system to characterize toroid shaped soft magnetic materials. Rings are the best shapes for such magnetic characterization: due to the naturally closed magnetic circuit, the demagnetizing field inside the material is zero.

### PERMEAMETER AMH-DC-T-S

#### DESCRIPTION

The sample must be wound with a primary set of NH turns for excitation. A secondary set of NB turns must also be wound around the sample to record the magnetic flux. The H field is determined measuring the current i in the primary winding:  $H = NH \cdot i / I$ , where I is the length of the magnetic path (i.e. the averaged ring circumference, when the ring O.D and I.D. are not too different). The B field is determined measuring the magnetic flux  $\Phi$  from the secondary winding:  $B = \Phi/(NB A)$ , where A is the cross section of the ring specimen.

The measuring cycle is fully automatic and is controlled by Laboratorio Elettrofisico exclusive software (Argon), resulting in complete characterization of the material under test.



#### KEY BENEFITS

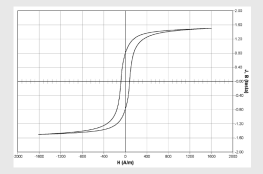
- Automatic measurement of complete hysteresis loop, normal magnetization curve, permeability curve
- Remanence Br, coercivity Hc, saturation values Hsat, Bsat, Jsat, cycle area, relative permeability, etc.
- Differential permeability
- The AMH-DC-T-S meets the International Standards IEC 60404-4, ASTM A341 and ASTM A596.

#### STANDARD CONFIGURATION

- Fluxmeter
- 2 DC Power Supplies (incorporating precision current meter)
- Polarity switch
- Reference ring for day-to-day control
- Connection tool for ring samples
- Dedicated software Argon
- PC and printer



### AMH-DC-T-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, dimensions in mm and inches, temperature in °C and °F

DATA ELABORATION

- Curve comparison
- Curve's interpolation
- 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™

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 Soft Magnetic Materials Bsat, Jsat, Hsat, Br, Hr, cycle area, µrel MEASURABLE OUANTITIES MEASURABLE SHAPES Rings No physical limits (size affects max H field achievable) SAMPLE SIZE RING Hsat, Bsat: 1%; Hc:  $\pm 2$ %, Br:  $\pm 2$ %;  $\mu$ :  $\pm 3$ % TYPICAL ACCURACY RING TEST TIME 60-120 seconds (typical) **OPERATING TEMPERATURE RANGE** 15÷40°C FREQUENCY DC

#### MAIN CABINET

 POWER SUPPLY
 220 Vac, 50/60 Hz, 16 A max absorption

 UNITS
 16 U

 DIMENSIONS
 543 x 710 x 628 mm - 21.3" x 28" x 24.7"

 WEIGHT
 60 kg (132 lb)

#### **POWER SUPPLY LPS**

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

 RESOLUTION
 1 mV/1 mA

 CURRENT ACCURACY (READING)
 0.15% + 5 mA

#### POWER SUPPLY HPS

 POWER OUTPUT
 1500 W: 60 V/25 A

 RESOLUTION
 1,2 mV/1.25 mA

 CURRENT ACCURACY (READING)
 0,3% ± 75 mA



## TECHNICAL SPECIFICATIONS 2/2

#### FLUXMETER

 MODEL
 Digital Flux

 RANGES
 2000 x (1, 2, 5, 10, 20, 50,100) μWb

 RESOLUTION
 1/2000 of range

 ACCURACY
 ±0,5 % of reading, ±1 digit

#### PC AND SOFTWARE

PC, monitor, printer and connection cables

OPERATIVE SYSTEM

Windows O.S.

SOFTWARE

Argon (English or Italian)

LAN

#### MANUALS & DOCS

Calibration certificate, CE mark







#### **ITALY HQ** USA **CHINA VIETNAM** • Via G. Ferrari 14, 20014, Nerviano • 40 Engelwood Dr., Lake Orion, MI • Suit 2605, 360 Chang Shou Lu, Shanghai • 8th floor Anh Minh Building, Hanoi +1 248 340 7040 **(2** +39 0331 589785 **+**86 136 7195 1275 **(2** +86 136 7195 1275 ✓ usa@elettrofisico.com ✓ italy@elettrofisico.com ✓ china@elettrofisico.com ✓ vietnam@elettrofisico.com