

AMH-SERIES - SOFT METAL PERMEAMETERS



Characterize rings and strips at high resolution in DC and AC

The AMH-series Permeameters are DC and AC automatic measuring systems to characterize rings and strips at high resolution. Laboratorio Elettrofisico manufactures a complete line of combination permeameters for soft magnetic materials for DC up to 1 MHz.

DC measurement provides analysis for the intrinsic and static properties. The AC measurement offers analysis for the behavior of the materials under dynamic conditions. Dynamic properties are affected by many factors depending on the particular application conditions.

Laboratorio Elettrofisico AC permeameter provides the designer with realistic characteristics of power losses, saturation field and induction performance relating to thickness of the material and the electrical resistivity.

KEY BENEFITS

• Remanence Br, coercivity Hc, saturation values Hsat, Bsat, Jsat, cycle area, relative permeability, losses, losses separation, etc.

• All DC/AC AMH-series meet the International Standards IEC 60404-4, IEC 60404-2, IEC 60404-6 and ASTM A773 • Automatic measurement of complete DC or AC hysteresis loop, normal magnetization curve, permeability curve

• The measuring cycle is fully automatic and is controlled by Laboratorio Elettrofisico exclusive software (Soft2015), resulting in complete characterization of the material under test.

STANDARD CONFIGURATION

The main cabinet containing:

- Fluxmeter
- Arbitrary Function Generator
- Power amplifier
- Fast Acquisition Unit

- Reference sample for day-to-day control
- Dedicated software Soft2015
- PC and printer
- Connection tool for ring sample

TECHNICAL SPECS FOR ALL MODELS

The Laboratorio Elettrofisico AMH Series offers a wide range of permeameter models for AC/DC measurement for soft magnetic ring or strips. Listed below in the chart are the various models that describe the performance range.

Max power 2200 VA peak 2200 VA peak 300 VA peak Measurable materials Soft Magnetic Materials 300 VA peak Measurable quantities Bsat, Jsat, Hsat, Br, Hc, cycle area, µ,,,,, specific losses P, losses separation Measurable shapes Ring, strip (with optional Epstein frame) Sample size Ring No physical limitation (size affects the max H field) Sample size Strip (Epstein) 30 mm x 300 mm (multiple of 4) Typical accuracy Ring Bsat, Br: ±1%; Hsat, Hc: ±1%, µ; ±2%; Losses: ±3% Typical accuracy Strip Bsat, Br: ±1%; Hsat, Hc: ±1%, µ; ±2%; Losses: ±3% Test time 60-180 seconds (typical) Operating T range 15+40 °C POWER AMPLIFIER Power output 2200 VA Bandwidth 50 kHz 300 kHz SO kHz AC to 1.2 kHz DC to 100 MHz DC to 1.2 kHz DC to 100 MHz C GS/s 2 GS/s Samplia rate 1.00 MS/s 2 GS/s<	GENERAL	AMH-1K-S	AMH-200-K-S	AMH-50K-S	AMH-1M-S	
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			Calibration certifi	cate, CE mark		



MODEL DIMENSIONS



AMH-1K-S L 543 x W 710 x H 556 mm L 21" x W 28" x H 21.8"

Weight 110 kg - 242 lb



AMH-200K-S L 543 x W 710 x H 543 mm L 21" x W 28" x H 21"

Weight 80 kg - 176 lb



AMH-50K-S L 543 x W 830 x H 889 mm L 21" x W 32.6" x H 35"

Weight 160 kg - 352 lb



AMH-1M-S L 543 x W 710 x H 514 mm L 21" x W 28" x H 20"

Weight 50 kg - 110 lb

HOW IT WORKS

The sample has to be prepared winding a primary set of turns N_{μ} (Drive) around the sample for excitation and a secondary set of turns N_{μ} (Sense) to detect the magnetic flux. The H(t) field is determined measuring the current i(t) in the primary winding: $H(t) = N_{\mu} \cdot i(t)/\ell$, where ℓ is the magnetic path. The current is measured by measuring the voltage across a low-inductance resistance R (shunt). For DC measurements, B is measured through the flux Φ by use of a fluxmeter, while for AC measurements, the B(t) field is determined by integrating the voltage V(t) from the secondary winding. An Arbitrary Function Generator generates a voltage at the desired frequency that is amplified by a power amplifier to reach a suitable level of excitation current. A general requirement is that B must change as a sinusoidal function with respect to time:

$$B(t) = B_0 \sin(2 \Box f \cdot t)$$

Due to the non-linearity of magnetic materials, generally this condition is achieved only by a feedback control by the software, that drives the Arbitrary Function Generator to supply the suitable voltage V(t) to reach the request condition. This feedback can be hidden to non-expert operators, or can be displayed during the measurement, if desired.



EF-3266 Epstein Frame Test Set

The EF-3266 Epstein Frame Test Set is a 25 cm Epstein Frame designed for the magnetic characterization of electrical steel strip in accordance with IEC 60404-2, ASTM A343 and A348 test methods. When used in conjunction with one AMH-series, power losses and magnetizing characteristics at commercial frequencies can be measured by the means of a stack of rectangular test specimens.





ST-100 Single Strip Test Fixture

The ST-100 Single Strip Test Fixture is used to characterize the magnetic properties of materials in accordance with ASTM A804 (standard test methods for alternating magnetic properties of materials at power frequencies using sheet type test specifications). The Single Strip Test is a relative test and should be correlated with Epstein Frame data if absolute measurements are required. If the Epstein Frame is used, the strips need to be cut to the required size for the Epstein Frame.

Module for improved sensitivity In order to increase the resolution at low field (few A/m) is available a module for improved sensitivity.



RC-50-60-5-LF/HF Ring-coil

Ring coils (RC) are used to measure ring specimens without the necessity to wind turns on them. A ring coil consists basically of an open multipolar connector, in which its pins are connected to give NH excitation turns and NB measuring turns when closed. Ring coils are usually tailored on specific sizes, materials, frequencies, levels, since different measuring conditions require different NH and NB values. Most of the ring coils can be used in a wide range of measuring conditions. Ring coil contains both primary and secondary windings. The primary winding carries the current to produce the excitation field H. We have available two models of Ring coil for measurements at low frequency and high frequency.



Technical Specs

Model
min frequency
max frequency
min i.d. of sample
max o.d. of sample
max height of sample
Max current
NH
NB

RC-50-60-5-LF DC 1 kHz 49 mm 80 mm 10 mm 13 A (peak) 28 9

RC-50-60-5-HF DC (recommended 1 kHz) 20 kHz 49 mm 80 mm 10 mm 13 A (peak) 20 6





Our proprietary Soft2015 software automatically manages measurements for the AMH-series, including comparison of different curves and statistical analysis. The software helps ensure the measuring process is accurate and absolute and helps prevent improper setting of the sample's parameters.

The Automatic Assistant notifies the operator and makes suggestion for the appropriate procedures or settings. The software also provides automatic creation for printing reports, database search feature and curve comparison.



Main panel with example of measurement (at 50 Hz)







Comparison of curves with same Bv at different frequencies, which allows the user to evaluate the losses separation and relative coefficients



Losses separation and relative coefficients



Type of measurement

- Hysteresis loop, normal magnetization curve and relative permeability, in DC and AC conditions
- Sinusoidal B and H condition
- Demagnetization of the sample

Results

- Hsat, Bsat, Jsat, Br, Hc, loop area, relative permeability, specific power losses, losses separation, Steinmetz coefficient and many advanced results
- Magnetic units in SI and CGS, measures in mm and inches, temperature in °C and °F



Data base and file searching

- Data base of measuring files with fast search options, ordering, selection, etc.
- Full compatibility with other spreadsheet programs, such as Microsoft Excel[™]

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 losses separation and determination of Steinmetz coefficients

Setting of measuring parameters

- Manual or automatic settings of magnetizing and demagnetizing field, speed, resolutions and many other parameters
- Setting of acceptance limit for direct quality control

Data elaboration

- Curve comparison
- Curve's interpolation, automatic or using a mathematical function from a list
- Automatic control of the Fluxmeter
- Merging of different curves

Printing a report

- 3 pre-set reports with different sizes and contents
- Customized report option for changing the information and the language beween English and Italian
- The report can be opened and saved with other word processor programs, like Microsoft Word[™]

Protection

Password protection for restricting access according to selected parameters





Personalized training

Count on our team of experts for personal training during the acceptance period at Laboratorio Elettrofisico. After delivery, additional training may be arranged at your facility. We'll be happy to create a custom training plan to fit your needs.



Real-time help

The LE Assistant monitors your system in real time and provides suggestions and error messages to improve performance. The LE Assistant is automatically activated if messages or warnings exceed a certain level.

Seamless support

With LE, you're only one button away from expert help. Access support online through TeamViewer screen sharing, Skype us - or send a request for technical assistance directly through your equipment's software. Seamless support for LE equipment is built in.







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Founded in 1959, Laboratorio Elettrofisico is a global company specializing in engineering, designing, and manufacturing the world's most precise magnetizing and magnetic measuring equipment. Headquartered in Milan, LE has laboratories, testing facilities, support staff, and services centers in the United States, India, and China.

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