



HARD MAGNETIC MATERIALS

AMH-500 is a DC automatic measuring system for characterization of hard magnetic materials, such as Alnico, Ferrite, NdFeB, SmCo and bonded magnets. Measurements are performed at temperature ranging from ambient up to 220°C with special heating poles.

A M H - 500 H Y S T E R E S I S G R A P H

DESCRIPTION	
	The AMH-500 meets International Standard IEC 60404-5 and ASTM A977: measurement of magnetically hard materials in closed circuit using an electromagnet.
KEY BENEFITS	
	 Remanence Br, coercivity HcB, HcJ, max energy product BHmax, Hknee, recoil permeability (µrecoil), etc. Temperature measurements from ambient up to 220 °C Automatic measurement of 1st and 2nd quadrant, complete hysteresis loop, recoil line Wide range of accessories for any sample shape or size
STANDARD CONFIGURATION	
	 Cabinet containing: Fluxmeters, power supply, heating unit and polarity switch Electromagnet + pole pieces Measuring coil Reference sample, for day-to-day control Dedicated software Xenon PC and printer

IMPROVEMENTS

With the NEW additional Iron Cobalt Pole pieces the peak of magnetic field density increases considerably: up to 3.2 T with a 2.5 mm fixed gap.



AMH-500 ACCESSORIES 1/4

LJ COMPENSATED COILS

To improve accuracy and resolution, our standard compensated coils measure the J-components with no dependency on the H field measurement. A second set of windings are used to measure the H field. Total B field is derived by the software (B=H+J).

THICKNESS 0,5 mm TEMPERATURE RANGE 10÷40°C

TYPE	DIAMETER	USABLE POLES
LJX-10	10 mm	LP-60
LJX-15	15 mm	LP-60

THICKNESS 1 mm TEMPERATURE RANGE 10÷40°C

TYPE	DIAMETER	USABLE POLES
LJA-05	5 mm	LP-40, 60, 80, 100, 120
LJA-10	10 mm	LP-60, 80, 100, 120
LJA-15	15 mm	LP-60, 80, 100, 120
LJA-26	26 mm	LP-60, 80, 100, 120
LJA-42	42 mm	LP-80, 100, 120
LJA-64	64 mm	LP-100, 120

THICKNESS 2,5 mm TEMPERATURE RANGE 100÷220°C

ТҮРЕ	DIAMETER	USABLE POLES
LJT-05	5 mm	LP-40, 60, 80, 100, 120
LJT-10	10 mm	LP-60, 80, 100, 120
LJT-15	15 mm	LP-60, 80, 100, 120
LJT-26	26 mm	LP-60, 80, 100, 120
LJT-42	42 mm	LP-80, 100, 120
LJT-64	64 mm	LP-100, 120
LJT-73	73 mm	LP-120
LJT-82	82 mm	LP-120
LJT-100	100 mm	LP-135

LPH-200 SEARCH COIL

LPH-200 can be used alone or combined with embedded poles pieces.

Typical magnetic area	7000 mm²
Stem length	120 mm
Thickness	2.5 mm
Active area (diameter)	10 mm







AMH-500 ACCESSORIES 2/4

LP IRON POLES



Several models of interchangeable pole pieces are available to ensure the best measurement accuracy. Pure iron pole caps guarantees an uniform field in the gap with a negligible residual field. Pole cap diameters smaller than 120 mm are tapered to concentrate the field produced by the electromagnet.

For example (up to 2.8 T in 2.5 mm gap with LP-60 Pole caps):

ТҮРЕ	MAX Ø SAMPLE	USABLE COILS
LP-40	15 mm	5-15
LP-60	26 mm	5-26
LP-80	42 mm	5-42
LP-100	73 mm	5-73
LP-120	82 mm	5-82
LP-135	100 mm	100

See the Electromagnet part page 6.

LPC IRON COBALT POLES

In order to increase the magnetic field within the gap we have the option to substitute the LP Iron pole pieces with several models of interchangeable iron cobalt (Fe-Co) pole pieces (LPC).

For example:

ТҮРЕ	MAX Ø SAMPLE	USABLE COILS
LPC-40	15 mm	5-15
LPC-50	26 mm	5-26
LPC-60	26 mm	5-26
LPC-80	42 mm	5-42



Pole caps with a magnetic sensor embedded below the surface are available. The embedded coils are useful for large ferrite samples (for example loudspeakers magnet) or for deformable sample (bonded ferrite). These coils are Compensated coils for use with the H sensor, model LPH-200.

ТҮРЕ	Ø POLE	ØCOIL	WEIGHT
LP-80/9-9	80 mm	10 mm	6 kg









AMH-500 ACCESSORIES 3/4 LPT HEATING POLES FOR HIGH TEMPERATURE MEASUREMENTS

Heated Pole caps enable measurements above 220 °C, meeting International Standard IEC/TR 61807.

Easy connection to the AMH-500 unit and electromagnet.

	LPT-80	LPT-100	LPT 120
Temperature range	20-220 °C	20-220 °C	20-220 °C
Diameter	80 mm	100 mm	120 mm
Uniformity area	45 mm	75 mm	95 mm
Field at 2,5 mm gap	2.4 T	2.2 T	1.9 T
Weight	6 kg	10 kg	13 kg

KIT FOR FERRITE POWDERS MEASUREMENTS

The kit allows the measurement of ferrite magnetic powder at different pressures and densities. The powder is packed in a small case, pressed by accesories having different thicknesses. The various thicknesses result in different pressures and densities for the powder. The software Xenon records that data to enable the evaluation of the magnetic properties vs. density. Additional accesories need compensated coil LJT-26 or LJA-26.

SHAPED POLES FOR FERRITE ARC MAGNETS

Shaped pole pieces enable the non-destructive quality control of arc-shaped ferrite magnets. This eliminates the difficult task of cutting a regular-size sample from a fragile arc. The B measurement is performed by the coils wound around the pole piece, while the H measurement is performed by the sensor LPH-200. The curvature of arc magnets can vary depending on the application, Laboratorio Elettrofisico can provide custom pole pieces to conform your arc shapes.

The measurement is processed within a fixed gap without using a closed circuit set up. This configuration emulates the performance of the magnet in the final application (typically electric motors).

It's no longer necessary to cut measurement material samples from ARC shaped magnets.





AMH-500 ACCESSORIES 4/4

HYS REFERENCE SAMPLES

Reference samples are used for the day-to-day control of the Hysteresisgraph calibration. They can be used to validate other measuring systems. Reference samples are included with AMH-500 or available on demand in any size and material.

MODEL	HYS-F	HYS-Nd	HYS-AI	HYS-Sm	HYS-Ni	
MATERIAL	Ferrite	NdFeB	Alnico	SmCo	Nickel	

ELECTROMAGNET LEP/100-4S

The Laboratorio Elettrofisico electromagnet model LEP/100-4S is used in all AMH Hysteresisgraphs, for the measurement of hard magnetic materials and cemented carbides.

The model LEP/100-4S is a vertically oriented electromagnet fitted with a 120 mm diameter precision pole piece and with a continuously adjustable upper pole. This allows variation of the air gap from zero to 80 mm for maximum versatility. The pole piece is locked in place by a socket head screw located on the top portion of the yoke frame. Its special design enables to use the electromagnet without any cooling for a moderate working power level. The coils can be electrically connected to any DC power source.

A set of tapered pole pieces with various diameter allows different combinations of field amplification and uniformity: LP-40, LP-60, LP-80, LP-100, LP-120 (number indicates the pole's diameter, in mm). Special temperature poles are also available. They provide a heating surface for experiments and measurements at temperatures up to 220 °C.

AVAILABLE POLES

IRON POLES	IRON COBALT I	POLES HEATING POLES	EMBEDDED COILS
LP-40	LPC-40	LPT-80	LP80/9-9
LP-60	LPC-50	LPT-100	
LP-80	LPC-60	LPT-120	
LP-100	LPC-80		
LP-120			
LP-135			

ELECTROMAGNET TECHNICAL SPECS	
SHAFT'S DIAMETER	120 mm - 4.72"
COIL'S RESISTANCE (TWO COILS)	2.4 Ω
MAX EXCURSION (WITHOUT POLES)	80 mm - 3.15"
COOLING	Static air
MAX CURRENT	25 A
LOCK	Included
EXTERNAL DIMENSIONS	328 x 388 x 491 mm
INTERCOIL SPACING	135 mm - 5.31"
WEIGHT	330 kg - 726 lb





AMH - 500FIELD DIAGRAMS

IRON POLES (LP)



	POLES LP-40	
	Diameter Gap adj	40 mm 0-25 mm
A 4 4	Current 25 A: H @ 2.5 mm H @ 5 mm H @ 15 mm	3.10 T 2.85 T 2.08 T



60 mm Diameter —2 A Gap adj. 0-30 mm -4A -5A Current 25 A: -7.5 A 2.63 T H @ 5 mm —15 A H @ 10 mm 2.34 T -20 A H @ 20 mm 1.67 T -25 A

POLES LP-60

—3 A

-2 A —3 A

—5 A

1A 2A 3A 4A 5A 75A 10A 15A 20A 25A

24 28



POLES LP-80		
Diameter Gap adj.	80 mm 0-50 mm	
Current 25 A: H @ 5 mm H @ 10 mm H @ 20 mm	2.43 T 2.15 T 1.46 T	



LPT-80 poles

22500

20000

17500

7500 5000

2500

HEATING POLES (LPT)

POLES LP-100

Diameter	100 mm
Gap adj.	0-60 mm
Current 25 A: H @ 5 mm H @ 10 mm H @ 20 mm	2.20 T 1.84 T 1 31 T



IRON COBALT POLES (LPC)





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POLES LPT-80

Diameter	80 mm
Gap adj.	0-50 mm
Current 25 A: H @ 5 mm H @ 10 mm H @ 20 mm	2.17 T 1.89 T 1.44 T

POLES LPC-60

Diameter	60 mm
Gap adj.	0-30 mm
Current 25 A: H @ 5 mm H @ 10 mm H @ 20 mm	2.77 T 2.41 T 1.70 T



AMH-500 SOFTWARE XENON



Xenon is a powerful software to manage automatically the measurement and many useful options, such as printing report, database, statistic analysis, etc. It also provides additional help to overcome several physical limitations; extrapolation of the curve at higher or lower temperatures, interpolation of the curve when incomplete or irregular, curve's completion for high-coercivity magnets, etc.

This operating software maintains the overall accuracy controlling all the parameters to ensure the measurement is precise and to prevent operating errors.

FEATURES

TYPE OF MEASUREMENT	 Ist quadrant, 2nd quadrant, 1st and 2nd quadrant Complete hysteresis cycle Recoil permeability
SETTING OF MEASURING PARAMETERS	 Manual or automatic settings of magnetizing and demagnetizing field, speed, resolutions and many other parameters Setting of thresholds for direct quality control
RESULTS	 Br, HcJ, HcB, BHmax, BA, HA, HKnee, Hsat Jsat, Bsat, recoil permeability, magnetic moment, anisotropy parameters, load line, working point, T in °C and °F Magnetic units in SI and CGS, measures in mm and inches, temperature in °C and °F



AMH-500 SOFTWARE XENON

FEATURES

DATA PROCESSING	 Curve comparison Curve extrapolation at higher or lower temperature, for a quick evaluation of the measured curve at different T Curve's interpolation, automatic or using a mathematical function from a list Extrapolation of uncompleted curves (high-HcJ materials) Correction of pole pieces' saturation Processing of curves made with shaped poles Automatic control of the Fluxmeter's drift
PRINTING A REPORT	 6 pre-set reports with different sizes and contents Customized report option for changing the information and the language: 10 languages available for printing (European languages + Chinese & Hindi) Direct print or automatic creation of graphical and/or text file Reports can be edited
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	Alnico, Ferrite, NdFeB, SmCo5, Sm2Co17, bonded magnets
	IMPORTANT NOTE: rare earth magnets need to be saturated
	externally (for ex. with a pulse magnetizer)
MEASURABLE QUANTITIES	Br, HcB, HcJ, BHmax, Hknee, HA, BA, µrecoil, Jsat, Hsat,
	temperature coefficients αBr, αHcJ, load line, working point,
	squareness, etc.
MEASURABLE SHAPES	Cylinder, parallelogram, ring, any prism with parallel bases
SAMPLE SIZE	Diameter or diagonal from 3 to 82 mm, height from 0.5 to 50 mm
ACCURACY	Br ± 1%, HcB, HcJ ± 1.5%, BHmax ± 2%
MAX H FIELD	Up to 3.2 T (2.560 kA/m) with 40 mm poles at 2.5 mm gap
TEST TIME	Less than 30 seconds

MAIN ELECTRICAL CABINET

VOLTAGE	220 V (+10%) single-phase + ground, 50-60 Hz, 16 A max
POWER	3 kVA
DIMENSIONS	L 543 x W 610 x H 420 mm - L 21″ x W 24" x H 16,5″
WEIGHT	58.5 kg - 129.3 lb

FLUXMETER DF (2 UNITS)

RANGES	(1, 2, 5, 10, 20, 50, 100) x 2000 μWb
RESOLUTION	from 1 µWb (range 1) to 100 µWb (range 100)
ACCURACY	±0.5%
DRIFT	Less than 1 digit/minute
INPUT IMPENDANCE	10 kΩ x range



TECHNICAL SPECIFICATIONS 2/2

MAGNETIC YOKE LEP/100-4 S

POLES DIAMETER

MAXIMUM AIR GAP

MAX FIELD INTENSITY

MOVEMENT OPERATING

POLES PIECES SETTING

DIMENSIONS (EXCLUDED UPPER POLES ADJUSTMENT)

WEIGHT

120 mm - 4.72"

80 mm - 3.14"

see diagrams

Manual

Micrometric

330 x 410 x 491 mm - 12.9" x 16.1" x 19.3"

350 kg (approx) - 780 lb





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