



SOFT MAGNETIC MATERIALS RING COIL

Measuring tool easy characterization of the assembled stator cores, to be used in combination with our AMH-Series power unit.

RING COIL SOFT MAGNETIC MATERIALS

DESCRIPTION

Electric motor performance is dependent on several parameters, including the magnetic characteristics of the stator. One of the major drawbacks in effectively predicting the motor behaviour is that the magnetic characteristics of the material are generally provided or measured not on the finished product, but on laminations before cutting or assembly, operations that can degrade or otherwise change their quality. With increased focus on efficiency of the electric motors, it is imperative that the magnetic property along with the losses associated with stator core are correctly and rapidly evaluated.

The classical method consists of simplifying the shape of the rotor as a ring and make manual measuring and excitation windings on it. This operation is time-consuming and can be done only in laboratory on selected products.

LE's latest offering 'Ring Coil' eliminates the need of manual winding operation, allowing the operator to measure the stator magnetic characteristics 100% in line, during automated production. The result from the software gives complete magnetic information of each stator and permits comparative and statistical analysis of the production.

KEY BENEFITS

- No more manual windings
- Reduce the time of measurements
- Safety because it is not necessary to handle large stators for winding
- No counting errors in the number of turns
- Multiple winding selection to optimize low/high frequency or level measurements.
- 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 (Neon), resulting in complete characterization of the material under test
- Remanence Br, coercivity Hc, saturation values Hsat, Bsat, Jsat, cycle area, relative permeability, losses, losses separation, etc.
- International Standards: IEC 60404-4, IEC 60404-6, ASTM A596, ASTM A927



RING COIL SOFT MAGNETIC MATERIALS

SYSTEM CONFIGURATION

The complete system is composed by the Ring Coil and a power unit.

Ring coil, model RC-100-250-150

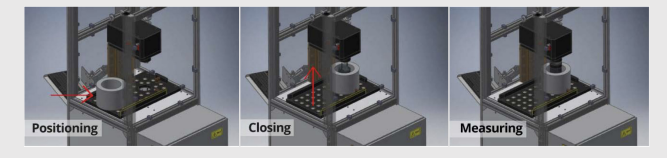
- Selectable measurement and magnetization windings with power connector
- Station for easy loading of the stators
- Automatic movement
- Protective optical barriers
- PC, monitor touch, keyboard, and mouse on rigid support + software (Neon)

Power unit (suggested AMH-50K-S)

- Power amplifier
- Arbitrary function generator
- Acquisition unit
- Fluxmeter

HOW IT WORKS

The measuring and excitation turns are fixed in an openable connector, that easily permits the insertion of the stator. The insertion of the stator can be done manually or automatically by the production line, while the closure, selection of turns and measure are completely managed by the Ring-Coil bench. The total turns can be switched in different sets, so that their number match in the best way to the different measuring conditions (low/high frequency, low/high field levels). Everything is done in complete safety way, with protections preventing any possible danger to the operators or the equiment.





RING COIL MODEL DIMENSIONS

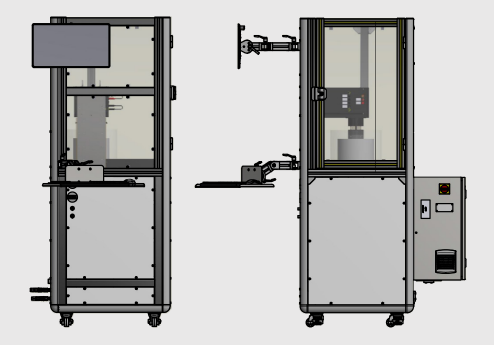
RC-100-250-150

Size

- L693 X W960 X H1796 mm

Weight

- 200 kg



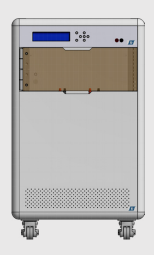
AMH-50K-S

Size

- L543 X W830 X H889 mm

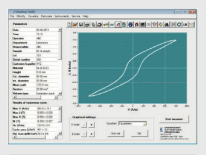
Weight

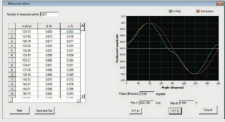
- 160 kg

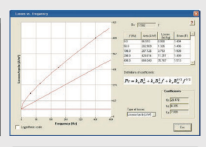




RING COIL SOFTWARE NEON



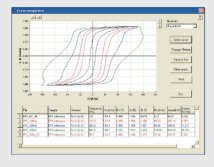




Main panel with example of measurement (at 50 Hz)

Measured points

Losses separation and relative coefficients



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

Our proprietary Neon software automatically manages measurements for the soft magnetic materials, including comparison of different curves and statistical analysis. The software helps ensure the measuring process is accurate and absolute and helos 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.

FEATURES

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

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



RING COIL SOFTWARE NEON

FEATURES

	TS

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

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 between English and Italian
- The report can be opened and saved with other word processor programs, like Microsoft Word™

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™

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 losses separation and determination of Steinmetz coefficients



TECHNICAL SPECIFICATIONS

RC-100-250-150

ORDERING CODE

MEASURABLE PARTS

MINIMUM-MAXIMUM SIZES

MAX WEIGHT

MEASURABLE MATERIALS

MEASURABLE OUANTITIES

MAXIMUM CURRENT

FREQUENCY RANGE

NUMBER OF TURNS NH

NUMBER OF TURNS NB

TEST TIME

PC

MONITOR

SOFTWARE

RECOMMENDED POWER UNIT

CONNECTIONS TO POWER UNIT

DIMENSIONS

WEIGHT

ELECTRICAL POWER

OFT00-0469

Stators, ring cores

ID min 100 mm, OD max 300 mm, height max 200 mm

200 kg

Soft magnetic materials (electrical steels, etc.)

Hysteresis loop (sinB), normal magnetization curve (Br, Hc, loop area, specific

losses, apparent losses, losses separation, relative permeability)

20 A peak

DC-50 kHz

Selectable, up to 62

Selectable, up to 10

Depending on conditions (typ. 1-2 minutes)

Latest Windows O.S.

21" (optional: touch)

Neon

AMH-50K-S

LAN port + power cable

693 x 960 x 1796 mm

200 kg

220 Vac 2P+G, 50/60 Hz, 16A

AMH-50K-S

FREQUENCY RANGE

MAX POWER

ACQUISITION UNIT

FUNCTION GENERATOR

FLUXMETER

ELECTRICAL POWER

DC- 50 kHz

6600 VA peak

12 bits, 2 GS/s, input voltage ±20 V

Arbitrary waveforms, 14 bits, 20 Vp-p with 4 digits resolution, frequency from 1 μHz to 20 MHz

Digital Flux, from 1 μWb to 200 000 $\mu\text{Wb},$ accuracy ±0.5 %, drift less than 1 digit/minute

380 Vac, 3 phase + neutral + ground, 50/60 Hz, 32 A absorption







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