



# SOFT MAGNETIC MATERIALS CR/03

The automatic DC measuring system made for irregularly shaped samples in a fast and easy way. The CR-03 Coercimeter measures the coercivity for soft magnetic materials.

## CR/03 COERCIMETER

#### DESCRIPTION

The Laboratorio Elettrofisico coercimeter facilitates measurement of samples that are not in the standard toroidal, strip or bar shapes. The CR/03 measures irregular shapes when closed-circuit measurements are not possible or convenient, which is the case in most applications.

No longer do you need to cut the material which alters the sample testing and often has a negative effect on the magnetic characteristics.

The working principle is based on the detection of the stray field coming from the sample under test. A Hall probe, positioned near the sample, measures the transverse component of this field. The stray field reduces as the axial field of the solenoids demagnetizes the sample. When the transverse field is zero, the axial field coincides with the coercivity of the material.

### KEY BENEFITS

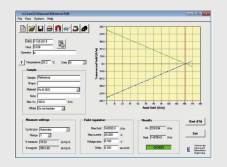
- Manual or automatic settings of parameters
- Magnetizing field up to 140 kA/m
- Coercivity Hc and Hsat
- Double-polarity measurements

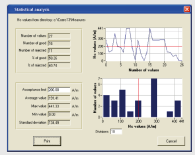
## STANDARD CONFIGURATION

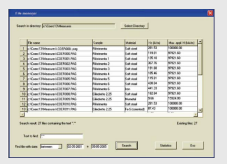
- Cabinet with DC power supplies and gaussmeter
- Hall probe
- Solenoid with positioning tool for samples
- Mu-metal shield (optional)
- Dedicated software Krypton
- PC and printer
- Sample holder (accessory)
- Probe holder (accessory)



## CR/03 COERCIMETER SOFTWARE KRYPTON







LE's proprietary coercivity software Krypton automatically controls the measurement process.

### KEY BENEFITS

TYPE OF MEASUREMENT

- Coercivity Hc and Hsat
- Double-polarity measurements

SETTING OF MEASURING PARAMETERS

- Manual or automatic settings of parameters
- Magnetic units in SI and CGS

DATA ELABORATION

- Limit setting for good/rejected results
- Statistical evaluation of the results

PRINTING A REPORT

- Customized print options for information and language
- Direct print of a graphical report on printer or file
- The report can be opened and saved with other word processor programs

DATA BASE AND FILE SEARCHING

- Data base of measuring file with fast search capability, ordering and selection
- Full compatibility with other spread sheet programs, such as Microsoft  $\mathsf{Excel}^{\mathsf{TM}}$

PROTECTION

 Password protection for restricting access according to selected parameters



## TECHNICAL SPECIFICATIONS 1/2

GENERAL

**OPERATING TEMPERATURE RANGE** 

MEASURABLE MATERIALS	Soft Magnetic Materials
MEASURABLE QUANTITIES	Hcj, Hsat
MEASURABLE SHAPES	Regular or irregular
HCJ RANGE	from 0.5 A/m to 144 kA/m
HCJ RESOLUTION (MAX)	6 mOe to 1800 Oe
SAMPLE SIZE (MAX)	20 mm diameter x 110 mm lenght
TEST TIME	30 seconds (typical)

FREQUENCY	DC

15 ÷ 40 °C

ACCURACY	
НСЈ	± 1%
HSAT	± 1%
TRANSVERSAL FIELD	± 0.5%

MAIN ELECTRICAL CABINET	
POWER SUPPLY	200 Vac, 50-60 Hz, 16 A max absortion
DIMENSIONS	535 x 655 x 550 mm (21 x 26 x 22")
WEIGHT	55 kg (121 lb)

<b>BAUSSMETER</b>	
ANGES	35 G, 350 G, 5 kG, 35 kG
SOLUTION	from 100µG to 1 G
URACY	± 0.075% of reading, ±0.005% of range
MMUNICATION PORT	RS232



## TECHNICAL SPECIFICATIONS 2/2

TYPE	Transverse	
III C	i i i i i i i i i i i i i i i i i i i	
STEM MATERIAL	Aluminium	
DIMENSIONS	200 x 4.6 x 1.5 mm (8 x 0.8 x 0.06)	
LINEARITY	0.20% to 30 kG	
CABLE LENGHT	2 m (6,5 ft)	
SOLENOID		
MAX FIELD	1800 Oe (144 kA/m)	
MAX CURRENT	25 A	
DIAMETER	53 mm - 2.09"	
1% UNIFORMITY LENGHT	110 mm - 4.33"	
DIMENSIONS	L280 x W225 x H410 mm - L11.02 x W8.86 x H16.14"	
SHIELD		
MATERIAL	Mu metal	
THICKNESS	1.5 mm (0.06")	
DOMENSIONS	L300 x W300 x H545 mm - L11.81 x W11.81 x H21.46"	
PC AND SOFTWARE		
PC	PC, monitor, printer and connection cables	
OPERATIVE SYSTEM	Windows	
SOFTWARE	Krypton (English or Italian)	

Ethernet/USB



CONNECTION





#### **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