

D-FLUX - DIGITAL FLUXMETER



Cost-efficient, ready to use out of the box

Laboratorio Elettrofisico's digital fluxmeter utilizes sense coil technology to measure average flux density and total flux. Our precision fluxmeters arrive ready for typical use and do not need any initial adjustments or settings. There are additional options, which you can set to further customize your measurement process — pairing with Helmholtz coils being one of the most widely used solutions. Ask an LE expert for all the details.

KEY BENEFITS

- Fast analogue integration and digital signal elaboration
- High stability and automatic drift control
- Get the best resolution and accuracy with
 7 setting ranges
- Easy-to-use menu

- Direct reading in volt-seconds, webers, maxwells
- Both corrected and uncorrected analogue output
- High input resistance
- Customizable with a wide variety of measuring coils

APPLICATIONS

- Magnetic field measurement
- Measure properties of soft and hard magnetic materials
- Quality control of magnetic devices, including holders, motors, loudspeakers
- Direct in-line control of the magnetic systems after magnetization and calibration (treating)
- Used in BH tracer for DC and AC materials characterization

TECHNICAL SPECS

Input	2 inputs available, in front and back panels
Input resistance	10 k Ω x range
Maximum Input Voltage	60 Vpp
Keypad	7 Keys
Display	2 Lines x 20 character LCD LED backlight
Display Update Rate	Selectable between 1 to 25 updates/second
Display Units	volt • second, weber, maxwell
Display parameters	Measurement Mode: Normal bipolar, unipolar,
	peak, max-min hold, alarm status
Display color	White characters, blue background

MEASUREMENTS

Displays and serial output	
Ranges	2000 x (1, 2, 5, 10, 20, 50, 100) μWb
Measurement Resolution	1, 2, 5, 10, 20, 50, 100 μWb
Display Resolution	To 41/2 digits
Accuracy	±0.5 % of reading, ± 1 digit
Drift	Less than 1 digit/minute
Frequency Response	DC - 1 kHz
Interfaces	RS-232 (2400, 4800, 9600 baud), Threshold Limit Relays
Analog Outputs	
Connectors Type	BNC (minimum load - 50)
Туре	Corrected-uncorrected (selectable)
Scale	±2 V Full Scale
Accuracy	±1 % of reading, ± 1 mV

PHYSICAL

Power Requirements	Continuous between 100 - 240 VAC 50/60 Hz
Max current absorption	0.3 A
Working temperature	10 to 40 °C
Warm up time	30 minutes
Size	447 x 273 x 107 mm (with pedestal)
	17.60" x 10.75" x 4.20" (with pedestal)
Weight	5 kg (11 lb)
Approval	CE mark

FUNCTIONS

- Direct measure bipolar or absolute value
- Max-min hold
- Peak
- Alarms (2 alarms, min-max)

- Manual/automatic drift control
- Manual/remote reset
- Manual/remote range changing
- Uncorrect/corrected analogue output





CUSTOM MAGNETIZING FIXTURES



HIGH EFFICIENCY MAGNETIZERS



MAGNETIZING STATIONS



MAGNETIZING SYSTEMS FOR INDUSTRY 4.0 AND MEASURING EQUIPMENT FOR ALL MAGNETIC MATERIALS

EUROPE | ITALY (HQ)

Via G. Ferrari 14 Nerviano, MI 20014 +39 0331 589785

CHINA | SHANGHAI

389 Zhao Jia Jing Lu, building 4, Songjiang Qu, Shanghai Shi, 201613 +86 21 5401 9806

USA | MICHIGAN

40 Englewood Drive, Suite H Lake Orion, MI 48359 +1 248 340 7040

Contact us: sales@elettrofisico.com



Founded in 1959, Laboratorio Elettrofisico is a global company specializing in the engineering, design, and manufacture of 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.