Model 6010 Hall Effect Gaussmeter





The Model 6010 Hall-effect gaussmeter represents the latest innovations and state-of-the-art designs from the world leader in magnetic measuring equipment. F.W. Bell's exclusive *Dynamic Probe Correction* feature, along with temperature compensation, allows measurements up to 300 kG with a basic accuracy of 0.25%.

Key features include Peak Hold, Max/Min Hold, Auto Zero, Auto Range, Relative Mode and Temperature measurement. The Model 6010 allows the user to select Gauss, Tesla or Ampere/Meter readings. The Model 6010 also features a corrected analog output (\pm 3 V Full Scale for each range), an RS-232 communications port, a rechargeable battery and probe temperature compensation. The Temperature measurement feature, used with the new 6000 Series 5th Generation Hall-effect gaussmeter probes, allow the user to take temperature readings (-40 °C to +85 °C) while monitoring the magnetic field. The easy-to-read large format alpha-numeric LCD, with dual 3 3/4 digit read outs, gives the user magnetic field flux density readings while also displaying temperature (or Peak Hold, or Max/Min Hold)

User prompts on the custom formatted LCD allow fast, simple push button operation. All models come equipped with a zero gauss chamber, accessory hard case, built-in rechargeable battery, quick reference card and instruction manual. A wide range of axial and transverse probes are available as options.

Applications for the Model 6010 range from the most sensitive laboratory environments to rugged industrial settings. All instruments are fully CE compliant.

Features

Large Format LCD

Description

- Dual 33/4 digital readouts
- Temperature Measurement
- Displays in Gauss, Tesla or Ampere/Meters
- Peak Hold
- Max/Min Hold
- Corrected Analog Output

- Auto Range
- Temperature Compensated Probes
- Auto zero/Auto Calibration
- RS-232 Interface
- Rechargeable Battery
- Compatible with Model 9200 Probes
- CE Compliant



Rev. date 03/2005

Model 6010 Specifications

Specifications



Measuring Range*	1 mG (0.1 μ7	T) to 300 kG (30T)	
Ranges	3G (300 µT)* 30 G (3 mT)* 300 G (30 mT)	3 kG (300 mT) 30 kG (3 T) 300 kG (30 T)†	* Low field probe † High field probe

1 mG (0.1 µT) to 100G (10mT	Depending on probe selected
±% of Reading 0.25	±Number of Counts 3
1.0	3
dc –	20 kHz
· .	umeric LCD with digit read out
Gauss, Tesla	, Ampere/Meters
±3.0 V FS (for each range)
2% o	f reading f reading nVrms
-40 °C	to +85 °C
	±% of Reading 0.25 1.0 dc - Large alpha-n Dual 3 ¾ Gauss, Tesla ±3.0 V FS (1% o 2% o 4 r

Note. *= available ranges and resolution depend on probe type.

General Information

Specifications
Temperature Range

Operating	0-0 10 +50-0	
Storage	-20°C to +70°C	
Front Panel Display	Dual 3 ¾ - digit, alphanumeric LCD	
Viewing area	4.1" (10.4 cm) x 2.5" (6.35 cm)	
Communication Ports		
RS-232	RS-232, Full Duplex	
Power		
Input Voltage	90 Vac to 240 Vac	
Frequency	50/60 Hz	
Internal Battery	Rechargeable, Sealed Lead Acid	
	0.11 (1.1.1)	

Life (time between charges)	8 Hours (typical)
Connectors Probe Analog Output	Circular (Front Panel) BNC (Rear Panel)

RS-232	DB-9 (Rear Panel)
Probes Types Compatibility	Standard and temperature compensated Adapters to be available for Model 9200 gaussmeter probes

Size	10" (25.4 cm) W, 4.5" (11.43 cm) H (w feet),
	12.5" (31.75 cm) D
Weight (maximum)	

Software	LabView Driver
Shipping	13.7 lb. (6.2 kg)
Net	8.8 lb. (4.0 kg)

Note: Due to continuous process improvement, specifications subject to change without notice.

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