

Description

The 5100 Series Hall effect portable gaussmeters represent the most recent design from the world leader in magnetic measuring equipment. This new design incorporates the use of digital signal processing technology making it the world's first hand-held gaussmeter to have a digital signal processor (DSP) on board. F.W. Bell's exclusive Dynamic Probe Correction allows measurements from 0 to 30 kG with a basic accuracy of 1%.

Key features include Auto Zero, Min./Max./Peak Hold, Auto Range and Relative Mode. Both models allow the user to select Gauss, Tesla or Ampere/Meter readings. The 5180 features a corrected analog output (±3V FS) and a USB communication port.

The 5100 Series Hand-Held Gaussmeter's built-in software eliminates the need for complex calibration procedures. User prompts on the custom formatted LCD allow fast, simple push button operation. All models come equipped with a detachable transverse probe, zero gauss chamber, instruction manual, hard carrying case, and four AA batteries. Axial, ultra thin transverse and low-field probes are available as options.

Applications for the 5100 Series range from the most sensitive laboratory environment to the most rugged industrial setting. All instruments are CE compliant.

Features

	Model 5170	Model 5180
Probe Included	X	X
Auto Zero	X	X
Min/Max Hold	X	X
True RMS	Х	X
Auto Range	Х	Х
True Peak Hold		Х
Relative Mode		X
Outputs (analog)		Х
USB Communication Port		Х





5100 Series Specifications

Model	5170	5180	
Basic DC Accuracy	2%	1.1%	
Frequency Bandwidth	DC-20 kHz	DC-30 kHz	
Update Rates			
Display Analog Output	4 readings/sec None	4 readings/sec 100K samples/sec	
Ranges			
Ultra Low Range (low-field probe only) Low Range Mid Range High Range	1 G 200 G 2 kG 20 kG	1 G 300 G 3 kG 30 kG	
Resolution			
Ultra Low Range (low-field probe only) Low Range Mid Range High Range	1 mG 0.1 G 1.0 G 10 G	1 mG 0.1 G 1.0 G 10 G	
Display	LCD	LCD	
Digits	3 1/2	3 ² / ₃	
Readings	Gauss, Tesla, Amps/Meter	Gauss, Tesla, Amps/Meter	
Analog Output	None	±3V FS	
Communication Port	None	USB (1 samples/sec)	

General Information	All Models
Temperature	000 1 5000
Operating	0°C to 50°C
Storage	-25°C to 70°C
Power	4 AA batteries
Size	6.9 in x 3.9 in x 1.44 in.

Probes and Accessories

Model No	umber	Description	
Model 5180 Probes			
HTD18-0604	4" Transvers	se Probe	
STD18-0404	4" Transvers	se Probe (incl. w/5180)	
STD18-0402	2" Transvers	se Probe	
SAD18-1904	4" Axial Prob	oe	
SAD18-1902	2" Axial Prob	oe	

Model 5170 Probes

	4" Transverse Probe 4" Transverse Probe (incl. w/5170)
STH17-0402	2" Transverse Probe
SAH17-1904	4" Axial Probe
SAH17-1902	2" Axial Probe

Models 5170/5180 Gaussmeter Probes

Ultra Thin Transverse Probe (0.020" thick) STB1X-0201 MOS51-3204 Low Field Probe

Models 5170/5180 Gaussmeter Accessories

YA-111	Zero Gauss Chamber (for axial, transverse and low-field probes)
PSRD-5	AC Adapter, +5VDC Regulated Output, 110VAC Input, Domestic
PSRI-5	AC Adapter, +5VDC Regulated Output, 220VAC Input, Switching, International

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



Rev. date 05/2006

Domestic 3.5 lbs 1.59 kgs International 4 lbs 1.82 kgs