

Gaussmeter: IDR-309



Features:

- Contour Case
- Medium Range DC static Gaussmeter
- Portable
- 9V Alkaline Battery powered included
- Reference magnet included
- Analog Output: +/-200mV DC FS
- Two years parts & labor warranty
- 3 1/2 digit bipolar display
- Optional 9V DC adaptor provided
- 3 % error guarantee
- Easy to use
- Shielded cable probe
- Low cost
- Made in the U.S.A
- Resolution @ Scales: 2G: 1mG, 20G: 10mG, 200G: 0.1G
2000G: 1G

Typical application:

- ❖ Classify magnets, etc.
- ❖ Analyze Magnetic Circuit & Components
- ❖ Measure low Residual Fields
- ❖ MRI

Specifications:

Range settings: 2, 20, 200, 2000 Gauss

Bandwidth: 68Hertz @ 3 dB

Case Material: High Impact Styrene

Dimensions: 5.8"×3.6"×2.5"

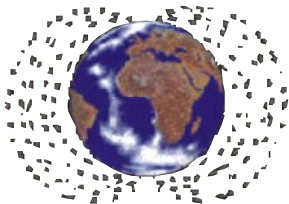
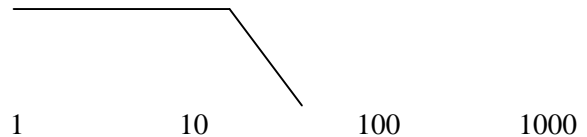
Power Consumption: 200mW

Battery Life: At least 10 hours with 9V alkaline

Weight: 11 oz (312 grams)

Sensor Probe: High Linearity Hall Generator
(Transverse or Axial)

Frequency Response (Hz)



Integrity Design & Research Corporation.

Electromagnetic Measurement

IDR-309-T: Gaussmeter W/Transverse Probe

IDR-309-A: Gaussmeter W/ Axial Probe

IDR-309-T-A: Gaussmeter W/Transverse & Axial Probe

IDR-310-T: Transverse Replacement Probe

IDR-310-A: Axial Replacement Probe

IDR-311-T: Ultra thin transverse probe

IDR-309-T-UL: Gaussmeter W/Transverse Ultra Thin Probe

182 Browns River Rd

Essex Jct., VT 05452

Telephone: (802) 872-7116

Toll Free: (800) 719-2315

Facsimile: (802) 872-7115

<http://www.gaussmeter.info>

<http://www.integritydesign.com>