

# Lake Shore Teslameters/Gaussmeters



							Permanent magnet quality control	Magnet sorting	Electromagnet field control	AC field measurement	Scientific research/systems	Fringe field and safety
	Description	Maximum field (G)	Frequency ranges (Hz)	Accuracy at 1 kG	Connectivity	Drivers	Suggested applications					
F71	Multi-axis/single-axis benchtop	350 kG	DC to 50 kHz	1.3 G	USB, WiFi, Ethernet	LabVIEW™, IVI.NET, Python						
F41	Single-axis benchtop	350 kG	DC to 50 kHz	1.3 G	USB, WiFi, Ethernet	LabVIEW™, IVI.NET, Python						
Model 475	Single-axis benchtop	350 kG	DC to 20 kHz	3.6 G	RS-232, GPIB	LabVIEW™						
Model 425	Single-axis benchtop	350 kG	DC to 10 kHz	14 G	USB	LabVIEW™						
Model 410	Single-axis handheld	20 kG	DC to 10 kHz	22 G	None	None						



**NEW** Teslameters  
F71 Multi-axis  
F41 Single-axis



Model 475 Gaussmeter



Model 410 Hand-held  
Gaussmeter

Model 425 Gaussmeter

