## **Teslameters/Gaussmeters**



-----

	28.6502 16			
	F71	F41	475	425
Description	Multi-axis/single-axis benchtop	Single-axis benchtop	Single-axis benchtop	Single-axis benchtop
Probe type	Most versatile for vector or single-axis measurements	Single-axis measurements	Single-axis measurements	Single-axis measurements
Field ranges (G)	1 mG to 350 kG	1 mG to 350 kG	35 G to 350 kG	3.5 G to 350 kG
Frequency ranges (Hz)	DC to 50 kHz	DC to 50 kHz	DC to 20 kHz	DC to 10 kHz
Accuracy at 1 kG	1.3 G	1.3 G	3.6 G	14 G
TruZero™	•		—	_
AC filtering	Advanced	Advanced	Advanced	Basic
Field control	Option	Option		—
Alarm thresholds	-		•	
Pulse measurement	-	•	•	
Analog out	-	•	•	•
Drivers	LabVIEW <sup>™</sup> , IVI.NET, Python	LabVIEW <sup>™</sup> , IVI.NET, Python	LabVIEW™	LabVIEW™
Screen	5 in touchscreen	5 in touchscreen	2-line LCD	2-line LCD
Connectivity	USB, Ethernet	USB, Ethernet	RS-232, GPIB	USB
Portable	—	—	—	_
Suggested applications				
Permanent magnet quality control	•			
Magnet sorting	•			
Electromagnet field control	Best	Best	•	_
AC field measurement	Best	Best	•	
Scientific research/ systems			_	_
Fringe field and safety	_			

## Lake Shore Teslameters/Gaussmeters



Teslameters F71 multi-axis F41 single-axis

Perfect for measuring magnetic fields in a wide variety of applications, the Lake Shore Cryotronics F71 and F41 teslameters with FP Series probes offer a new level of precision, convenience, and dependability.



Model 475 gaussmeter

## Model 425 gaussmeter



www.lakeshore.com