## Force Gauge Comparison Chart

	Series 7 Professional	Series 5 Advanced	Series 4 Performance	Series 3 Basic	Series 2 Economical
Accuracy (% of full scale)	±0.1%	±0.1%	±0.2%	±0.3%	±0.5%
Sampling rate	14,000 Hz	7,000 Hz	3,000 Hz	2,000 Hz	500 Hz
Max data output rate	500 Hz	500 Hz	50 Hz	50 Hz	×
Resolution	1/5,000	1/5,000	1/2,000	1/1,000	1/1,000
Data outputs	USB, RS-232, Mitutoyo, analog	USB, RS-232, Mitutoyo, analog	USB, RS-232, Mitutoyo, analog	USB	×
ASCII command set for external communication	✓	✓	"?" command only (for continuous or individual data point output)	"?" command only (for continuous or individual data point output)	×
Data capture and storage capabilities	Continuous data capture at up to 14,000 Hz*, with buffer, or individually saved readings, 5,000 readings total	1,000 individually saved readings	50 individually saved readings	×	×
Statistical calculations and output to PC	✓	✓	✓	×	×
Break detection*	✓	×	×	×	×
1st / 2nd peak detection*	✓	×	×	×	×
1st / 2nd peak detection*  Programmable footswitch command string	✓ ✓	×	×	×	×
Programmable footswitch	·				
Programmable footswitch command string	√ ·	×	×	×	×
Programmable footswitch command string  Averaging mode	√	×	×	×	×
Programmable footswitch command string  Averaging mode  External trigger mode  Set points	✓ *  ✓ *  Yes with high / low indicators markers	Yes, with high / low indicators, markers	X X Yes with high / low indicators markers	× × × Yes with high/low indicators, markers	× × ×
Programmable footswitch command string  Averaging mode  External trigger mode  Set points (for pass / fail indication)  Password protection, for keys	Yes, with high / low indicators, markers on analog bar graph, and outputs	Yes, with high / low indicators, markers on analog bar graph, and outputs	X  X  Yes, with high / low indicators, markers on analog bar graph, and outputs	×  ×  Yes with high/low indicators, markers on analog bar graph, no output	× × ×
Programmable footswitch command string  Averaging mode  External trigger mode  Set points (for pass / fail indication)  Password protection, for keys and calibration  Overload outputs, w/ pins for	Yes, with high / low indicators, markers on analog bar graph, and outputs	Yes, with high / low indicators, markers on analog bar graph, and outputs	X  X  Yes, with high / low indicators, markers on analog bar graph, and outputs  X	×  ×  Yes with high/low indicators, markers on analog bar graph, no output  ×	× × × × ×
Programmable footswitch command string  Averaging mode  External trigger mode  Set points (for pass / fail indication)  Password protection, for keys and calibration  Overload outputs, w/ pins for tension and compression	Yes, with high / low indicators, markers on analog bar graph, and outputs	Yes, with high / low indicators, markers on analog bar graph, and outputs	×  X  Yes, with high / low indicators, markers on analog bar graph, and outputs  X	×  ×  Yes with high/low indicators, markers on analog bar graph, no output  ×	× × × × × ×

<sup>\*</sup> With configurable automatic data output, data storage, and zero function upon event completion. Can also stop travel of a motorized test stand.

<sup>\*\*</sup> Can stop travel of a motorized test stand upon event completion.



**Mark-10 Corporation** ■ www.mark-10.com ■ info@mark-10.com Toll-free: 888-MARK-TEN ■ Tel: 631-842-9200 ■ Fax: 631-842-9201

