Force/Torque Indicator Comparison Chart

	Model 7i Professional	Model 5i Advanced	Model 3i Basic
Accuracy (% of full scale + sensor)	±0.1%	±0.1%	±0.2%
Sampling rate	14,000 Hz	7,000 Hz	2,000 Hz
Resolution	up to 1/2,000, depending on sensor	up to 1/2,000, depending on sensor	1/1,000
Compability with Mark-10 sensors via Plug & Test™ Technology	~	v	v
Data outputs	USB, RS-232, Mitutoyo, analog	USB, RS-232, Mitutoyo, analog	USB
ASCII command set for external communication	 ✓ 	v	"?" command only (for continuous or individual data point output)
Data capture & 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	×
Statistical calculations and output to PC	 ✓ 	v	×
Break detection*	v	×	×
1st / 2nd peak detection*	~	×	×
Programmable footswitch command string	 ✓ 	×	×
Averaging mode	✓*	v	×
External trigger mode	✔**	~	×
Set points (for pass / fail indication)	Yes, with high / low indicators, markers on analog bar graph, and outputs	Yes, with high / low indicators, markers on analog bar graph, and outputs	Yes with high/low indicators, markers on analog bar graph, no output
Password Protection, for keys and calibration	v	 ✓ 	×
Sensor password protection	~	~	v
Overload outputs, w/separate pins for each direction	V	v	×
Units of measurement	7, including coefficient of friction unit and user-defined unit	5	3
Peaks and analog load bar always shown on display	 ✓ 	~	v
shown on display			

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

** Can stop travel of a motorized test stand upon event completion.



1.800.561.8187

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



Specifications subject to change without prior notice

information@itm.com

