## Force/Torque Indicator Comparison Chart <br> REV 1

|  |  | Model 51 <br> Advanced | Model $3 i$ Basic |
| :---: | :---: | :---: | :---: |
| Accuracy (\% of full scale + sensor) | $\pm 0.1 \%$ | $\pm 0.1 \%$ | $\pm 0.2 \%$ |
| Sampling rate | $14,000 \mathrm{~Hz}$ | $7,000 \mathrm{~Hz}$ | $2,000 \mathrm{~Hz}$ |
| 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 ${ }^{\text {TM }}$ Technology | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Data outputs | USB, RS-232, Mitutoyo, analog | USB, RS-232, Mitutoyo, analog | USB |
| ASCII command set for external communication | $\checkmark$ | $\checkmark$ | "?" command only (for continuous or individual data point output) |
| Data capture \& storage capabilities* | Continuous data capture at up to $14,000 \mathrm{~Hz}$, with buffer, or individually saved readings, 5,000 readings total | 1,000 individually saved readings | $x$ |
| Statistical calculations and output to PC | $\checkmark$ | $\checkmark$ | $x$ |
| Break detection* | $\checkmark$ | $x$ | $x$ |
| 1st / 2nd peak detection* | $\checkmark$ | $x$ | $X$ |
| Programmable footswitch command string | $\checkmark$ | $x$ | $x$ |
| Averaging mode | * | $\checkmark$ | $X$ |
| External trigger mode | *** | $\checkmark$ | $x$ |
| 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 | $\checkmark$ | $\checkmark$ | $X$ |
| Sensor password protection | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Overload outputs, w/separate pins for each direction | $\checkmark$ | $\checkmark$ | $x$ |
| Units of measurement | 7, including coefficient of friction unit and user-defined unit | 5 | 3 |
| Peaks and analog load bar always shown on display | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Included items | Carrying case with AC adapter, rechargeable battery, and certificate of conformance | Carrying case with AC adapter, rechargeable battery, and certificate of conformance | Carrying case with AC adapter, rechargeable battery, and certificate of conformance |

* 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.

