

18 torque ranges up to 5,000 ft/lb

- Available with 2, 3, or 4 precision torque transducers.
- Selectable units of: Ft-lb, IN-lb, IN-oz, KGF-m, KGF-cm, GF-cm, CN-m, N-m.
- Small footprint of the MTM allows a clean, well-organized work space.
- 200% overload protection.
- LED indicator shows active transducer.
- External transducers can be connected with cable input.
- Includes NIST traceable calibration certificate with data for each transducer.
- Replaceable shaft design. If one shaft is damaged, replace that shaft, not the entire unit.



Multi-Range Torque Tester Model MTM

The MTM series of torque testers provide an economical way to measure and calibrate multiple power drivers, wrenches and other torque tools.

Historically, torque transducers are purchased individually and connected to a display via a switch box or a group of cables. The MTM series integrates up to four transducers in one compact housing. The MTMDP models include an easy-to-read display for fully integrated testing for maximum productivity.

The small footprint also allows for a clean, well-organized work space. This helps eliminate the endless searching for cables, adapters, and other accessories that may be needed.



Features include independent clockwise and counter-clockwise calibration, multi-point linearization, metrology grade transducer shafts, and overload protection to 200% of full scale are standard. All of the above translate to a better product at an unbeatable price.

Horizontal transducer configuration available at no extra charge.





MTM Specifi cations And Dimensions

Calibrated Range 10-100% Full Scale, bi-directional

Standard)

Extended Range 5-100% Full Scale, bi-directional

ER Option

Accuracy $\pm 0.5\%$ of indicated (within calibrated

range)

Resolution 4 Active Digits

Overload Protection 200% Full Scale bi-directional

Operating Modes Track, Peak, 1st Peak

Filtering Selectable; 125Hz, 250Hz, 500Hz,

1000Hz, 1500Hz and 2000Hz

Memory Data storage of up to 999 readings

Data Output RS-232

Display 62 x 62mm backlit LCD

Alarm Limits Panel Mounted LED for Visual

Alarm Limits

Power NiMH rechargeable batteries provide

8-10 hours continuous use

Weight 6-12 lbs, depends on number of transducers and configuration

Operating Temp 32 to 120 °F (0 to 50 °C)

Warranty 1 Year

Calibration Certificate Includes NIST traceable calibration

certificate with data for each

transducer

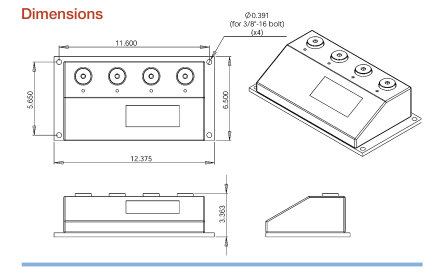
Standard Accessories Joint Simulator for 1/4" & 3/8" drives,

AC adapter/Charger

Optional Accessories Joint Simulators for 1/2", 3/4" & 1"

transducers, Extended Range "ER"

option



Related Products

RDF Joint Fixtures

Required for accurate torque measurement for power-driven torque controlled tools (electric, hydraulic or pneumatic).





TT-3000 Series Torque Tester

Bidirectional accuracy of ±0.5% of indicated reading.

Model	Torque Range	Drive Size	Run-Down Fixture
ITIO-10	1 – 10 Oz-in	1/4"	Included
ITIO-50	5 – 50 Oz-in	1/4"	Included
ITIO-100	10 100 Oz-in	1/4"	Included
ITI-10	1 – 10 Lb-in	1/4"	Included
ITI-25	2.5 – 25 Lb-in	1/4"	Included
ITI-50	5 – 50 Lb-in	1/4"	Included
ITI-100	10 – 100 Lb-in	1/4"	Included
ITI-250	25 – 250 Lb-in	3/8"	Included
ITI-500	50 – 500 Lb-in	3/8"	Included
ITF-100	10 – 100 Lb-ft	1/2"	Optional
ITF-150	15 – 150 Lb-ft	1/2"	Optional
ITF-250	25 – 250 Lb-ft	1/2"	Optional
ITF-750	75 – 750 Lb-ft	3/4"	Optional
ITF-1000*	100 – 1000 Lb-ft	1"	Optional
ITF-2000*	200 – 2000 Lb-ft	1"	Optional
ITF-3000*	300 – 3000 Lb-ft	1-1/2"	Optional
ITF-5000*	500 – 5000 Lb-ft	1-1/2"	Optional

Range shown using default units. Other available units are: Oz-in, Lb-in, Lb-ft, N-m, N-cm, Kgf-m, Kgf-cm, Gf-cm. Custom ranges available, "Ranges over 750 Lb-ft are supplied as cable connected external sensors. Contact us for more information.