

## MTP & MTS Mechanical Torque Testers

Torque range from 0 to 25 N.m

Mechanical Torque Calibration Analysers that can be used in a many different situations to provide accurate measurement of torque values for hand-operated Torque Tools. These testers are portable, robust and do not require power.



## MTP & MTS Mechanical Torque Testers

MTP 10 & MTS 35, 130, 400, 1200 & 2500

**Accurate measurement.** Designed to monitor low torque values for Hand operated Torque Tools, providing +/-2% accuracy

**Ease of use.** Perfect for use by operators of any skill level, as the robust design eliminates the fear of damage caused by overloading

**Fast results.** The MTS Testers are designed to quickly give confidence that your Torque Tools are operating within limits. The easy to read analogue dial, peak torque and limit pointers all work together to give the operator instant confirmation of tool performance

**Long tool life.** High quality and robust design, with a two year warranty

**End Fittings.** Compatible with Setting adaptors see page 84

**Versatile.** Able to operate in a wide variety of environments and situations from shop floor to field operations as the MTS and MTP have no requirement for power

**Servicing.** Regular servicing is essential to ensure precision and consistent accuracy



**For more information:** Tool Selector; [gedore-torque.com/tool-selector](http://gedore-torque.com/tool-selector) Telephone; +44 (0) 1483 894 476  
Videos; [www.youtube.com/gedore-torque](http://www.youtube.com/gedore-torque) Email; [salesandrepairs@gedore-torque.com](mailto:salesandrepairs@gedore-torque.com)



Order Code	Model	ISO	Calibrated Range			Drive	kg	Accuracy
			Imperial	Imperial	Drive			
<b>058100</b>	MTP 10	0-10 cN.m	0.5 cN.m	0-14 ozf.in	1 ozf.in	$\frac{1}{4}$	0.98	+/- 2%
<b>058110</b>	MTS 35	7-35 cN.m	0.5 cN.m	10-50 ozf.in	0.5 ozf.in	$\frac{1}{4} + \frac{1}{4}$	3.20	+/- 2%
<b>058120</b>	MTS 130	26-130 cN.m	2 cN.m	36-180 ozf.in	2 ozf.in	$\frac{1}{4} + \frac{1}{4}$	3.20	+/- 2%
<b>058130</b>	MTS 400	0.8-4 N.m	0.05 N.m	7-36 lbf.in	0.5 lbf.in	$\frac{1}{4} + \frac{1}{4}$	3.20	+/- 2%
<b>058140</b>	MTS 1200	2.4-12 N.m	0.2 N.m	24-120 lbf.in	2 lbf.in	$\frac{1}{4} + \frac{3}{8}$	3.20	+/- 2%
<b>058150</b>	MTS 2500	5-25 N.m	0.5 N.m	44-220 lbf.in	5 lbf.in	$\frac{1}{4} + \frac{3}{8}$	3.20	+/- 2%