

DREMOTEST E Torque Calibration Analysers

Torque range from 0.2 to 3000 N.m

Robust, accurate Torque Calibration Analysers that are ideal for Hand Torque Tools covering a wide torque range, in a Workshop or Repair environment.

Accurate measurement. Easy to use, robust Torque Calibration Analysers providing +/-1% accuracy

Data management capability. A RS 232 output allows data to be exported to Hyper Terminal Software

Full set of Accessories. Drive adaptor, mains lead, connectors and Certificate of Calibration all included

Long Service Life. Simple lightweight design, backed up by a full Aftersales and Recalibration Service

Versatility. Five models available covering a range from 0.2 to 3000 N.m

Value for money. A comprehensive package, at a competitive price compared to traditional Mechanical Analysers



ISO 1500/90° & ISO-A Torque Loading Systems

Versatile Torque Loading Systems that enable precise Torque calibration and testing, up to a surprisingly high level of torque, to be undertaken on your own premises. Accurate and easy to use, the possibility of human error or variation is eliminated.

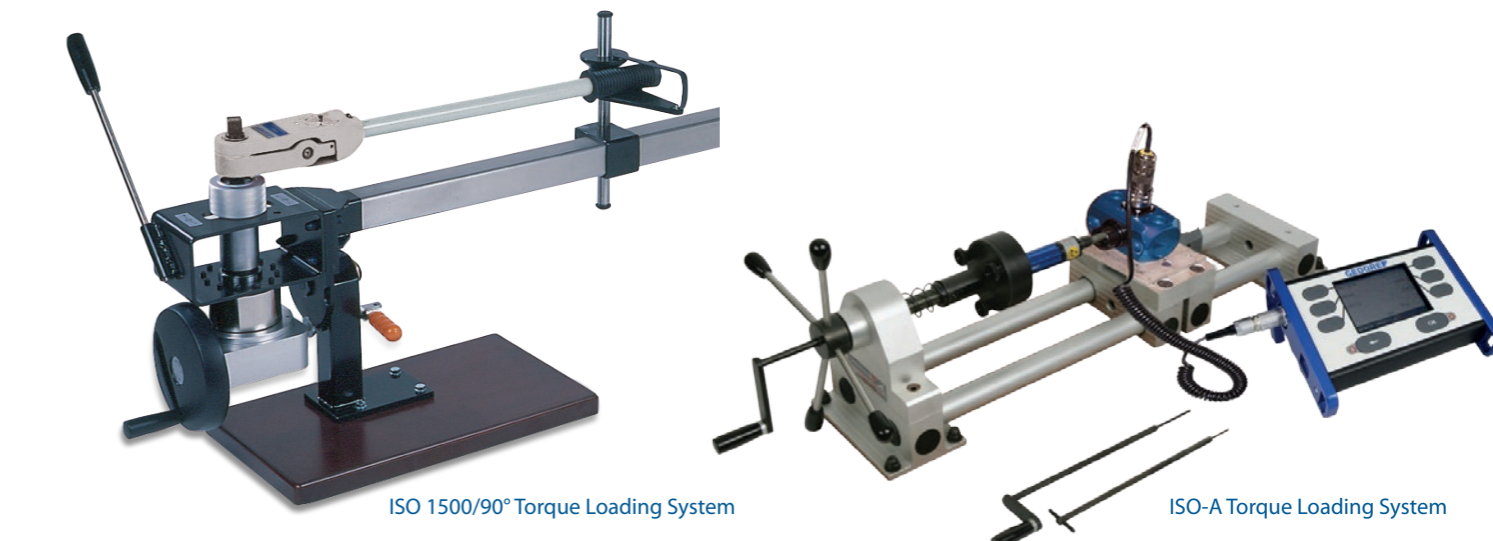
Accurate. These Torque Loading Systems enable the accurate testing of all Torque Wrenches within their given range, whilst removing the possibility of human error or variation

Adaptable. An easy adjustment system to suit the individual Torque Wrench being calibrated

Easy to use. 1200:1 Gearbox requires low operator effort, therefore torques as high as 1500 N.m can be achieved with ease

Improved in-house capability. Torque calibration and testing can be carried out on your own premises, eliminating the need to use external suppliers

ISO accreditation. Meets the International Standard ISO 6789 for the calibration of Torque Wrenches



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



Order Code	Model	Calibrated Range				Drive	kg	Accuracy
		ISO	Resolution	Imperial	Resolution			
2288311	DREMOTEST E 12	0.2-12 N.m	0.001 N.m	1.8-106 lbf.in	0.001 lbf.in	$\frac{1}{4} + \frac{1}{4} + \frac{3}{8}$	2.60	+/- 1%
1947699	DREMOTEST E 55	0.9-55 N.m	0.01 N.m	0.7-40 lbf.ft	0.01 lbf.ft	$\frac{1}{4} + \frac{3}{8}$	2.60	+/- 1%
1856111	DREMOTEST E 320	9-320 N.m	0.1 N.m	7-236 lbf.ft	0.1 lbf.ft	$\frac{3}{8} + \frac{1}{2}$	2.60	+/- 1%
1947702	DREMOTEST E 1100	90-1100 N.m	1 N.m	66-811 lbf.ft	1 lbf.ft	$\frac{1}{2} + \frac{3}{4}$	10.0	+/- 1%
2529858	DREMOTEST E 3000	500-3000 N.m	1 N.m	369-2214 lbf.ft	144 lbf.ft	1	26.0	+/- 1%

Order Code	Model	Maximum Capacity		Maximum Tool Length mm	kg
		ISO	Imperial		
014300	ISO 1500/90° Torque Loading System	1500 N.m	1107 lbf.ft	1350	32.0
014400	Torque Master ISO-A Torque Loading System	30 N.m	22 lbf.ft	300	8.75
D18204	E-tp Mounting Kit	30 N.m	22 lbf.ft	300	1.60
D18205	CAPTURE Sensor & CAPTURE Hub ISO-A Mount	30 N.m	22 lbf.ft	300	3.40
038771	CAPTURE Sensor ISO 1500/90° Adaptor	1500 N.m	1107 lbf.ft	-	2.60