INDUSTRY SECTORS









Torcotronic Digital Torque Wrench with Angle

Torque range from 10 to 350 N.m.

Torcotronic Digital Torque Wrenches

bi-directional tightening, suitable for

& Development, and Maintenance

microprocessor-controlled tools have

and Repair applications. These

provide highly accurate and controlled

Production, Quality Auditing, Research

built-in memory which stores data for download to analysis software. A comprehensive range of accessories ensures that these robust, versatile precision assembly tools provide accuracy across a wide range of applications.

Robust, versatile tightening - plus data collection and auditing capability

Accuracy. Exceptionally high levels of accuracy of +/-1% of reading between 10% and 100% of full scale

Bi-directional tightening. Supplied with reversible ratchet as standard

Control. High levels of accuracy give confidence that the tightening process is under control, hence also controlling rework and warranty costs with the added benefit of five programmable

Data collection. The built-in memory can store 2,000 data points ready for download to analysis software. This also makes the tools faster and easier to use

Long tool life. High quality construction and robust design

Process traceability. Historic data storage and management features of easy to use PC software, available in 11 languages

Versatility. Tools integrate with 9x12 and 14x18 wrench fittings. Torque and angle capability ensures suitability for a broad range of applications across Production, Quality Auditing, Research & Development, and Maintenance and Repair



Software supplied as standard



For Further Information on any of these Products Please Email sales@appliedtorque.co.uk



Order Code	← Calibrated Range — →							ISO 6789	
						k mm x	↓ kg ↓		Class
021640	120	10-120 N.m	7-88 lbf-ft	1/2	9x 12	565	1.01	+/- 1%	1C
021650	350	70-350 N.m	51-258 lbf-ft	1/2	14 ^X 18	701	1.18	+/- 1%	1C

Maintenance







Ouality





