# Accutorque Digital Digital Bench Top Torque Tester

#### **Key Features:**

- Tests both application and removal torque
- High accuracy and resolution
- Settable high and low limits with indicator lights
- Direction of torque indicator
- Back lit display illumination
- Memory for up to 10 test results
- Built in printer
- Calculation of average memory data
- Three units of measurement and auto conversion
- Peak hold function, with settable timer
- Settable Auto Power to computer
- 9-pin output to RS-232 C\*
- Usable with odd shaped container\*
- Comes with a durable locking travel case.

#### **Options:**

- Validation Printer
- Rolls of Printer Paper (Six pack)
- Calibration Confiration & Recertification
- Custom Brackets for large or odd shaped containers
- Additional Grip & Pegs
- Specialized Tooling





## AccuTorque Digital

Digital Bench Top Torque Tester

The Accu-Torque Tester ATT-D is a dual direction, Digital torque tester that measures 0-100 inch pounds (.1 inch pound increments) in application and removal torque. The accuracy is +/- 2%. Reading remains on screen for approximately 30 seconds for record keeping. A thermal printer is also available for additional validation purposes.

The digital unit operates using 110VAC plug or a 9V battery for field or lab use.

Custom brackets are used for bottles with a diameter in excess of 5 ¾". For any container that is in excess of the maximum diameter or odd shaped a custom mounting bracket is available. For offset closure containers such as an F-Style container, a custom bracket is also available. Samples are required.

The AccuTorque digital comes standard with a chrome nickel plated finish that not only looks good but will resist chippiung, craking, flaking, and pealing. An optional teflon coating is available for the Accu-Torque Testers. All exposed metal parts are coated with a Teflon finish to provide a hard, wear-resistant, anti-stick, permanently lubricated surface that will protect the Accu-Tester from most chemicals, ingredients, and solvents.

Special options include:

- Thermal printer and paper
- Custom Brackets for large or odd shaped containers
- Teflon Coating
- Calibration Certification & Recertification



### **Specifications**

**Dimensions:** 

Height: 6.5" (16.5 cm) Length: 14' (36 cm) Width: 10" (25.4 cm)

Weight:

Approx. 21 lbs. (9.5 kg)

**Torque Range:** 0-100 ft lbs.

Cap Size:

Minimum: 15 mm Maximum: 132 mm

**Communication:** 9 pin RS-232 C

**Electrical:** 

Rechargable NI-CD Power Cell

Power Adapter: 110VAC 50/60Hz

