

I-10A, DLF Industrial Area, Phase-1, Faridabad 121003, Haryana, India

• P: +91 9971040808

• E: info@testronixinstruments.com

## **Torque Tester Digital**

The Torque Tester is one of the most important instruments to calculate the force/torque required to open PET bottles/jars. The Testornix torque tester is an easy to operate instrument and is manufactured using the latest cutting edge technology, the instrument has the feature to calculate the opening and closing torque. The torque tester is best suitable for bottles. The value of torque required to open/close the cap of the bottle is displayed on the digital screen instantly after the completion of the test. The units of reading will be lb-inch. The instrument also has an additional feature of saving upto 9 test readings making the procedure simpler and user friendly.

The Testronix torque tester is an ideal instrument to test the fastening of lids and caps. Bottles are subjected to load under twisting; this load can be calculated using the torque Tester.







I-10A, DLF Industrial Area, Phase-1, Faridabad 121003, Haryana, India

• P: +91 9971040808

• E : info@testronixinstruments.com

## **Features:**

- Strong clamping pegs/holders for zero slip gripping support
- In-house calibration facility
- Compact and light-weight, easy to move.
- Adjustable clamping mechanism to hold different size of bottles
- Highly accurate torque scale
- Mild steel material
- 9 Sample readings can be saved on digital readout
- Safety lock pin to eliminate extra force on the Torque sensor.
- Dimensions: 215x415x155mm
- Opening and closing torque calculation accurately

## **Specifications:**

- Torque Range 20lb-inch, 25lb-inch, 50lb inch 100 lb-inch
- Accuracy  $\pm \pm 0.5$  lb-Inch
- Least Count/Resolution 0.1 lb-inch
- Minimum Diameter for specimen holding 30 mm
- Maximum Diameter for specimen holding 110 mm
- Maximum size of test bottles to be tested 2.5 litres

## Optional accessories

- 1. Torque range options available 20lb-inch, 25lb-inch, 50lb inch 100 lb-inch
- 2. Thermal print facility option available
- 3. Weights for calibration

