



Torque Digital With Printer



Model No. PTT-0102 (NT)

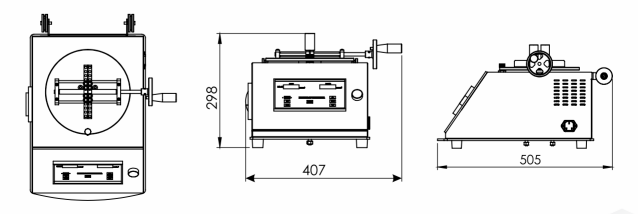
Registered Design No. 279105

The torque tester for bottles are used to determine the torque of Threaded or screwed caps on bottles and similar containers. This measurement with the torque Tester for bottles is particularly important to find out whether the containers are properly closed. A container's cap torque is not important to determine only for its product integrity, but also for customer satisfaction and their safety.

- Strong clamping pegs/holders for zero slip gripping support
- · Digital Display for accuracy and repeatability
- In-house calibration facility
- Precise measurement of torque
- · Adjustable clamping mechanism to hold different size of bottles
- Highly accurate torque sensor
- · Provided with 10 and 20 lbs calibration weights
- · Provision to hold peak value on display
- 9 Sample readings can be saved on digital readout
- Digital Display with Fine Read out resolution
- Safety lock pin to eliminate extra force on the Torque sensor.
- A sample reading can be seen on digital readout.

Special Pulley mechanism is provided for calibration or verification of calibration.

Thermal Printer Generated Test Reports can be retrieved



Top View Front View Side View





Key Specifications:

Models Available in various Torque Range *	20 lb inch25 lb-inch50 lb-inch100 lb-inch
Accuracy	± 0.5 lb-Inch (with master weight)
Least Count/Resolution	0.1 lb-inch
Power	220V , Single phase, 50 Hz
Display	Digital (LED) 7 segment display
Torque Monitoring	Peak Load indicator with Digital readout and peak hold feature
MinimumDiameter for specimen holding	30 mm
Maximum Diameter for specimen holding	110 mm
Weights for Calibration	10 lbs, 20 lbs (optional parts)

Highlights:

Safety	Yes
Standard weights (for calibration)	2 (optional parts)
Material	Mild Steel
Finish	Powder coated Havel Gray & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish
Dimensions	305x355x350 mm
Pag Pin	Changeable Position

Optional Accessory:

- Calibration Kit with master calibrated weights.
- Models Available in various Torque Range on request.

Thank you customers for choosing us as your partners in growth!



























All the above logos are the sole property of their respective owners and are used purely for depiction purposes on

OUR OTHER PRODUCTS:-



Head Office:

Presto Stantest Private Limited

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: +91 129 4272727 (100 Lines) E: info@prestogroup.com

• Faridabad • Kolkata • Mumbai • Pune • Ahmedabad • Chennai • Bangalore

