## Data Sheet

## Digital Cap Torque Testers Series TT01

32-1154 REV 5



Series TT01 Cap Torque Testers are designed to measure application and removal torque of bottle caps up to 100 lbFin [11.5 Nm]. Adjustable posts effectively grip a broad range of container shapes and sizes, while optional flat and adjustable jaws are available for unique profiles. A rugged aluminum design, and simple, intuitive operation allow for use in laboratory and production environments.

Class-leading accuracy of  $\pm 0.3\%$  and blazingly fast sampling rate of 7,000 Hz ensure reliable and consistent test results, even in quick-action applications.

The TT01 includes a range of sophisticated productivity-enhancing features, including USB, RS-232, Mitutoyo, and analog outputs, automatic data output and zeroing upon cap removal, memory storage for 1,000 readings, pass/fail indicators and outputs, and more. Password protection is provided to prevent unauthorized

changes to settings and calibration.

Series TT01 testers include MESUR<sup>™</sup> Lite data acquisition software. MESUR<sup>™</sup> Lite tabulates continuous or single point data. Data stored in the TT01's memory can also be downloaded in bulk. One-click export to Excel allows for further data manipulation.



Page 1 of 2

MESUR Lite data acquisition software is included with Series TT01 testers

- Automatic output, data storage, and zeroing upon bottle cap removal helps automate testing processes
- 1,000-point data memory with statistics and outputs
- Programmable set point indicators and outputs for pass/ fail determination
- Password protection prevents unauthorized changes
- MESUR<sup>™</sup> Lite data collection software included

## Features

- High-speed 7,000 Hz sampling rate accurately captures peak torque values
- First / second peak detection for slip and breakaway torques in tamper evident closures
- Moveable posts and other available gripping options accommodate a wide range of sample shapes and sizes

Set points

Current or peak reading

(auto-save also possible)

easy-to-use interface

Battery indicator

Set point (pass/fail) indicators

Memory storage for 1000 readings

Access the tester's settings menu via an

One-push data output to a PC, printer, or other device (auto-output also possible)

MARK - 10

USB, RS-232, Mitutoyo, and analog outputs

**Controls & Indicators** 

Cloc F 12.50 SP DPK 2.36 Peak Peak

Clockwise/counter-clockwise indicator

Peak readings (CW/CCW or 1st/2nd peaks) peaks)

Measurement mode Unit of measurement

Analog load bar w/set point markers

Zero the reading to begin a new test (auto-zero also possible)

Toggle between real time, peak, and 1st peak/2nd peak display modes



Willrich Precision Ph 866-945-5742 email: sales@willrich.com

Specifications subject to change without prior notice

## Data Sheet

# Digital Cap Torque Testers Series TT01

32-1154 REV 5

### Page 2 of 2

### **Optional Items**



CT001 Flat jaws Set of rubber jaws for gripping square or odd shaped containers.



CT002 Carrying case Provides storage space for the TT01 tester, gripping jaws, AC adapter, and accessories.



CT003 Adjustable jaws Rubber-edged arms may be independently repositioned to accommodate unique samples.



#### AC1036 Calibration kit

Complete set of brackets, coble, and hardware for calibration of any Series TT01 torque tester. Weights not available from Mark-10.



#### CT005 / CT006 / CT007 Extended length post sets

CT005: Four 2.5" (63 mm) posts CT006: Four 4" (101 mm) posts CT007: Kit of four of each length: 1.25" (31 mm), 2.5" (63 mm), and 4" (101 mm)

## **Specifications**

1					
Accuracy:	$\pm 0.3\%$ of full scale				
Sampling Rate:	7,000 Hz				
Power:	AC or rechargeable battery. Multi-step low battery indicator is displayed, tester shuts off automatically when power is too low.				
Battery life:	Backlight on: up to 7 hours of continuous use Backlight off: up to 24 hours of continuous use				
Units:	ozFin, IbFin, kgFcm, Nm, Ncm				
Outputs:	USB / RS-232: Configurable up to 115,200 baud. Mitutoyo: Serial BCD suitable for all Mitutoyo SPC-compatible devices. Analog: ±1 VCD, ±0.25% of full scale at capacity. General purpose: Three open drain outputs, one input. Set points: Three open drain lines.				
Safe overload:	150% of full scale (display shows "OVER" at 110% and above)				
Weight:	8.4 lb [3.8 kg]				
Included items:	Set of four 1.25" length posts, universal voltage AC adapter, battery, quick- start guide, USB cable, resource CD (USB driver, MESUR™ Lite software, MESUR™gauge DEMO software, and user's guide), and NIST-traceable cer- tificate of calibration (certificate with data available for an additional charge).				
Environmental requirements:	40 - 100°F, max. 96% humidity, non-condensating				
Warranty:	3 years (see individual statement for further details)				

## Capacity x Resolution

Model No.	lbFin	ozFin	kgFcm	Ncm	Nm
MTT01-12	12 x 0.005	192 x 0.1	14 x 0.01	135 x 0.1	1.35 x 0.001
MTT01-25	25 x 0.01	400 x 0.2	28 x 0.02	290 x 0.2	2.9 x 0.002
MTT01-50	5 0 x 0.02	800 x 0.5	58 x 0.05	570 x 0.5	5.7 x 0.005
MTT01-100	100 x 0.05	1600 x 1	116 x 0.1	1150 x 0.5	11.5 x 0.005



## Willrich Precision Ph 866-945-5742 sales@willrich.com



All models include 110V AC adapters. Add suffix 'E' for euro plug (220V), 'U' for UK plug (220V), or 'A' for Australian plug (220V).

Ex: MTT01-12E, MTT01-25U, MTT01-50A

# **3YEAR**

Specifications subject to change without prior notice