Data Sheet

Digital Torque Gauges Series TT03C

32-1146 REV 2 Page 1 (



Series TT03C digital cap torque gauges are quick and economical solutions for basic heap torque testing. These portable instruments eliminate the need to secure closures in more elaborate testing system. A dedicated remote torque sensor with Jacobs chuck is with a universal grip for caps from 0.65 - 1.55 in (16.5 - 39.4 mm) diameter (Series TT03C g consist of a Series TT03 torque gauge and G1053 cap grip).

Series TT03C records both application and removal torque values (clockwise and counter-directions), and is available in three capacities from 12 to 100 lbFin (135 to 1150 Ncm).

Series TT03C features a sampling rate of 2,000 Hz, producing accurate results under a wide test conditions. A backlit graphic LCD displays large characters, and a menu is available to a gauges' features and configurable parameters. USB output is provided for data collection

Set point indicators are provided for pass-fail testing. The gauges are overload protected to capacity, and an analog load bar is shown on the display for graphical representation of app

The gauges include MESURte data acquisition software, for tabulation of continuous or include points. One-click export to Excel button easily allows for further data manipulation.



MESUR Lite data acquisition software is included with Series TT03C gauges



 Universal cap grip and ergonomic sensor design makes testing a breeze



^ Optional AC1008 tabletop mounting stand

Features

- Universal grip accommodates broad cap size range
- Peak torque values saved and displayed
- High-speed 2,000 Hz sampling rate
- USB data output of continuous or individual data points
- Programmable set points with pass/fail indicators
- Live load bar graph with set point markers
- Peak CW and CCW readings always displayed
- Set points always displayed
- Configurable audio alarms and key tones
- MESURTM Lite data collection software included







Data Sheet

Digital Torque Gauges Series TT03C

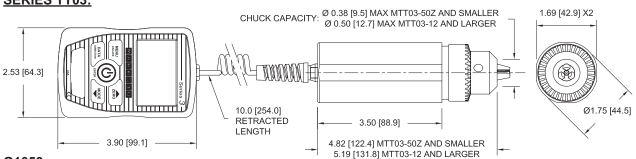
32-1146 REV 2 Page 2 c

Specifications

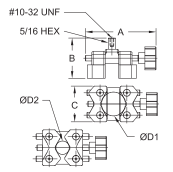
Accuracy:	±0.5% of full scale ±1 digit	
Sampling Rate:	2,000 Hz	
Cap Diameter Range:	0.65 - 1.55 in [16.5 - 39.4 mm]	
Power:	AC or rechargeable battery. Multi-step low battery indicator is displayed, gauge shuts off automatically when power is too low.	
Battery Life:	Backlight on: up to 7 hours of continuous uBa∉klight off: up to 24 hours of continuous use	
Measurement Units:	lbFin, ozFin, Ncm	
USB Output:	Configurable up to 115,200 baud.	
Safe Overload:	150% of full scale (display shows "OVER" at 110% and above)	
Weight (without grip):	1.8 [0.8 kg]	
Included Items:	Carrying case, universal voltage AC adapter, battery, quick-start guide, USB cable, resource CD (USB d hite, softskin e, MES Ub auge DEMO software, and user's guide), and NIST-traceable certificate of calibration (certificate with data is ava tiable fcharge)ddi	
Environmental requirements:	40 - 100°F, max. 96% humidity, non-condensating	
Warranty:	3 years (see individual statement for further details)	

Dimensions in [mm]

SERIES TT03:



G1053:



Α	В	С	ØD1*	ØD2*
3.1 [78.7]	2.0 [50.8]	1.6 [40.6]	1.16 - 1.80 [29.5 - 45.7]	0.65 - 1.29 [16.5 - 32.8]

^{*} Jaws must be reversed to switch from ØD1 to ØD2

Optional Items

AC1008	Tabletop mounting kit	
CERT	Certificate of calibration with data	

Capacity & Resolution

Model No.	lbFin	lbFin	Ncm
MTT03C-12	12 x 0.01	12 x 0.01	135 x 0.1
MTT03C-50	50 x 0.05	50 x 0.05	570 x 0.5
MTT03C-100	100 x 0.1	100 x 0.1	1150 x 1

All models include 110V AC adapters, unless ordered as below: Add suffix 'E' for euro plug (220V),'U' for UK plug (220V) or 'A' for Australian plug (220V). Example: MTT03C-12E, MTT03C-50U, MTT03C-100A



