Digital Cap Torque Testers Series CT

32-1059 REV 0



Features

Wide sample	Portable and flexible for a wide range of
size range	applications
Peak memory	For application and removal torque
Selectable units	Measure in IbFin, kgFmm, or Ncm
of measurement	
Moveable posts	Accommodate a wide range of samples
Push-button	Simple and quick calibration procedure
calibration	

Optional Equipment

Sample gripping jaws	Set of rubber jaws for gripping
CT001	square or odd shape containers
Data outputs package	RS-232 and Mitutoyo (Digimatic)
CTRS	outputs
Output cables	Choice of RS-232 and Mitutoyo
	data output cables are available



» Moveable posts



» Simple hand operation



Optional sample gripping jaws



Optional data outputs package

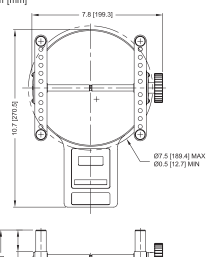
Series CT cap torque testers present a powerful, yet value priced solution for closure manufacturers, bottlers, food and beverage companies, and others. The tester features a solid aluminum housing and rugged construction for many years of service in laboratory or production environments. Adjustable posts effectively grip a broad range of container shapes and sizes, while a set of optional jaws is available as an alternative gripping method. The CT captures peak torque in both clockwise and counterclockwise directions for application and removal measurements.

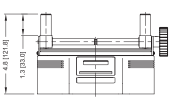
Specifications

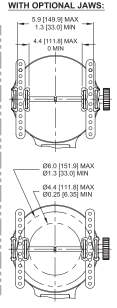
Accuracy:	$\pm 0.5\%$ of full scale ± 1 digit
Sampling Rate:	30 readings/s
Display Rate:	2.5 updates/s in normal mode / 30 updates/s in peak mode
Power:	AC or non-rechargeable 9V battery, with Intelligent Power Management System
	(IPM). IPM warns the user via a "LO BAT" indicator and then will power off the gauge.
Battery Life:	30 hours of continuous use
Selectable units of measurement:	IbFin, kgFmm, Ncm
Safe overload:	150% of full scale (display shows "" at 110% and above)
Weight:	10 lb [4.5 kg]
Environmental Requirements:	40° F - 100°F [5°C - 45°C], <96% humidity (non-condensating)
Thermal effects:	Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C
Housing construction:	6061 aluminum
Warranty	3 years (see individual statement for further details)

Dimensions

in [mm]







Ordering Information

Model No.	Capacity x Resolution
CT12	12 x 0.01 lbFin, 140 x 0.1 kgFmm, 135 x 0.1 Ncm, 110V
CT50	50 x 0.05 lbFin, 580 x 0.5 kgFmm, 570 x 0.5 Ncm, 110V
CT100	100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm, 110V
CT001	Sample gripping jaws, pair
CTRS	Outputs package for CT (RS-232 and Mitutoyo outputs)

For 220V operation, add suffix E to model number. Example: CT50E



