Data Sheet

Digital Cap Torque Testers Series CTA



Series CTA Cap Torque Testers present a simple, accurate, and economical solution for manual cap torque testing. These testers are ideal for lab or production use for closure manufacturers, bottlers, food and beverage companies, and others. The CTA captures peak readings for application and removal torques. Data output via RS-232 and Mitutoyo enable reporting and analysis of test data via PC or other data collector. Adjustable posts effectively grip a broad range of container shapes and sizes, while a set of flat rubber-edged jaws are available for unique profiles. Innovative mechanical overload protection provides peace of mind. The CTA features an aluminum housing, rugged construction and close attention to engineering you'd expect from Mark-10.

Specifications

Accuracy:	$\pm 0.5\%$ of full scale ± 1 digit	
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:	6.5 lb [2.9 kg]	
Environmental Requirements:	40° F - 100°F [5°C - 45°C], <96% humidity (non-condensating)	
Warranty	3 years (see individual statement for further details)	

Features

Wide sample	Portable and flexible for a wide range of	
size range	applications	
Peak memory	For application and removal torque	
Data outputs	RS-232 and Mitutoyo (Digimatic)	
Selectable units	Selectable units Measure in IbFin, kgFmm, or Ncm	
Moveable posts Accommodate a wide range of samples		
Push-button	Simple and quick calibration procedure	
calibration		

Optional Equipment

Sample gripping jaws CT001	Set of rubber jaws for gripping square or odd shape containers
Carrying case	Provides storage space for the CT
CT002	tester, CT001 gripping jaws, AC
	adapter, and accessories.

A study in

Recall peak readings

simplicity...

for CW and CCW directions

One-push data output to a PC or

other device





» Optional sample jaws

measurement

battery status

begin a new test

Easily change

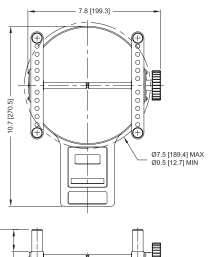
Easy-to-read display shows real time or peak torque reading. direction units and Zero the reading to measurement units

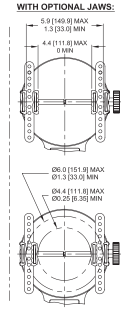
4.8 [121.8]

.3 [33.0]

Dimensions

in [mm]





Ordering Information

Capacity x Resolution
12 x 0.01 lbFin, 140 x 0.1 kgFmm, 135 x 0.1 Ncm, 110V
50 x 0.05 lbFin, 580 x 0.5 kgFmm, 570 x 0.5 Ncm, 110V
100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm, 110V
Sample gripping jaws, pair
Carrying case

For 220V operation, add suffix E to model number, Example: CTA50E





