

ANDITORK – Bottle top/cap torque tester

Solution ANDITORK is designed for measuring the opening/closing torque of bottles tops and caps.

 \clubsuit A large plate mounted with rubberised fingers can accept samples from 0.5 in to 8 in.

 \clubsuit It is possible to measure the torque in both clockwise and anti clockwise sense.

♦ The RS232 output allows data transfer to a PC.

Solution The display is a CENTOR Easy to display the peak value and the current reading in the same time.

 \clubsuit For small sized samples, the MICROTORK is made of a little plate with rubberised fingers able to maintain bottles up to 2 in diameter.



Technical features:

- ✓ Capacity: 25, 50 and 100 lbFin
- ✓ Units: Nm Lb/in Lb/ft
- ✓ Resolution: 1/10000
- ✓ Accuracy: 0,5% PE
- ✓ Data acquisition rate: 1000Hz
- ✓ Display of current and maximum torque values
- ✓ Outputs: RS232, Analogic and Digimatic (Mitutoyo)
- ✓ Option: if the cap has a security ring, the test can be carried out using the ANDITORK ST, which measures both the break (first peak) and the opening torque (max torque)

Model	Capacity			Diameter
	lbFin	kgFmm	Nm	Diameter
ANDITORK 3	25	30	3	0.5 to 8 in
ANDITORK 6	50	60	6	0.5 to 8 in
ANDITORK 10	100	100	10	0.5 to 8 in