TMV8 - Electronic Torque Tester

Our torque testers are designed with a special mechanical system for measuring torque which cancels most non-coaxial and top load influences on the measurement. These features cancel most operator induced influences on the measurement for maximum repeatability.



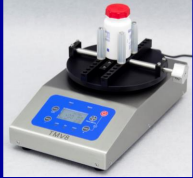
Technical specifications:

- Measures opening and closing directions
- Measuring range: 00.00 to 99.00 Kgf.cm
- Accuracy: ± 0.5 % of full scale
- 2 measuring modes (continue and peak)
- Units: Kgf.cm / In.lbs / N.m / N.cm
- Storage and print up to 999 measurements
- Data record: maximum, minimum and average value
- Display the given torque threshold
- RS232 for mini-printer
- Delivered with calibration certificate COFRAC
- AC 110 240 V 50/60 Hz
- Transportation case



Control panel





Product measuring

Mechanical specifications:

- Stainless steel frame
- Measuring table: Agro table (sample range 25 155 mm, other range by order)
- Dimensions: 320(L) x 215(W) x170 (H) mm
- Weight: 8 kg



Optional parts:

- Easy / Safe opening bloc
- Mini printer
- Calibration pack
- Battery



Mini printer (Optional)



Easy opening bloc (Optional)



(Optional)