

TMV7 - Touch Screen Electronic Torque Tester

Our torque tester 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.



TMV7 with agro table or fast squeeze system

Technical specifications:

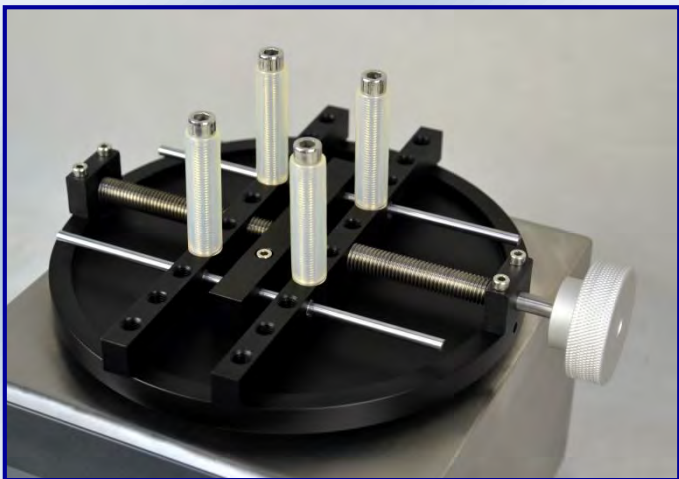
- 7" Touch screen color display
- Measures opening and closing directions
- 0.030 to 4.000 Kgf.cm in high accuracy mode
- Measuring range: 00.00 to 99.00 Kgf.cm
- 3 measuring modes (mean, peak, peak+infos)
- Special mode RELEASING & BREAKING Torque
- Units: Kgf.cm / Inch.lbs / daN.cm / N.m / N.cm
- Accuracy: $\pm 0.2\%$ of full scale
- 30 product memory with 4 limits each
- 4 thresholds by product (V Low, Low, High, v High)
- 10 operators memory
- 8 Access levels with code (op, Super op, admin)
- Storage and transfer up to 990 measurements
- Message + bar graph of torque value
- Dynamic display: statistics, hour, date
- Display: product name, operator, batch N°, line N°
- Last measure curve
- 2 outputs : RS232 & mini USB (software & printer)
- Language: French / Italian / Spanish / English
- Delivered with ASTM calibration certificate
- 110 / 230 V - 50/60 Hz
- Transportation case



High resolution & color touch screen



User-friendly testing interface



Enhanced agro table



Fast squeeze system

Mechanical specifications:

- Stainless steel frame
- Choice of measuring table: Agro / Fast squeeze system
- Dimensions: 370x215x150 to 200mm
- Weight: 7 kg

Optional parts:

- QUALITORQ Software CFR 21- FDA except audit trail (For data storage and statistics analysis)
- Easy / Safe opening bloc
- Mini printer
- Calibration pack
- Portable case
- Battery



Mini printer (Optional)



QUALITORQ software (Optional)



Easy opening bloc (Optional)



Portable case (Optional)



Calibration pack (Optional)