

ELECTROMECHANICAL TENSILE TESTER (UTM-001/EM)

- Specially designed for testing components and for routine materials such as sheets, wires, strips, ropes, belts, screws, composites, nylon ribbon, rubber, geosynthetics, geotextiles ... etc
- Features precision guidance for moving crosshead and a low wearball screw trouble-free tensile tests.



TECHNICAL SPECIFICATIONS

- Loading Capacity: 100 kN / 150 kN / 200 kN
- Sensitivity: >1%
- Speed Control by Servo-Motor
- Supplied with:
 - Grip Sets for Bars and Metal Sheets
 - Laptop & Software
- Power Supply: 220 - 240 V / 50 or 60 Hz (110 V / 60 Hz is also available)

