MTS Acumen®
Electrodynamic Test Systems
Delivering quieter, simpler and faster ways to get better data
DESIGNED TO DRIVE PRODUCTIVITY IN MATERIAL AND COMPONENT TESTING, **MTS ACUMEN TEST SYSTEMS** DELIVER AN UNDERSTANDING OF MATERIAL BEHAVIOR. CLEAN, QUIET AND ELEGANTLY ENGINEERED, THESE ENERGY-EFFICIENT SYSTEMS INCREASE TESTING EASE AND ACCURACY.
Low Maintenance
Industry-leading Performance
Small Footprint
Reduced Cost of Ownership
Operational Simplicity
Energy Efficient
Quiet Operation
Oil Free

MTS Acumen®
Electrodynamic Test System
Engineered for Your Industry
The MTS Acumen portfolio accommodates a wide range of material and component testing.

MTS Acumen electrodynamic test systems deliver the capabilities researchers and test engineers need to perform high-fidelity dynamic and static tests that are vital to improving the efficiency, reliability and performance of materials and components.

Combining the extensive functionality MTS solutions are known for with a user-centric design, MTS Acumen systems give test professionals a fast, easy way to establish or expand in-house capacity. These compact systems are easy to install, operate and maintain. They leverage more than three decades of MTS electrodynamic expertise, offering a solution that demonstrates our commitment to providing high-quality systems for the full spectrum of materials testing.

<table>
<thead>
<tr>
<th>Biomedical</th>
<th>Materials Test Types</th>
<th>Microelectronics</th>
</tr>
</thead>
<tbody>
<tr>
<td>» Medical devices</td>
<td>» Fatigue and fracture</td>
<td>» Semiconductor research</td>
</tr>
<tr>
<td>» Orthopaedics</td>
<td>» Component strength and durability</td>
<td>» Printed circuit boards</td>
</tr>
<tr>
<td>» Dental</td>
<td>» FDA regulatory tests</td>
<td>» Flex circuiting</td>
</tr>
<tr>
<td>» Tissue</td>
<td>» Tension</td>
<td>» Switches / buttons</td>
</tr>
<tr>
<td>» Vascular</td>
<td>» Compression</td>
<td>» Tactile feel</td>
</tr>
<tr>
<td>» Medical packaging</td>
<td>» Flex / bend</td>
<td>» Fine wires and connectors</td>
</tr>
<tr>
<td>» Fluid baths and accessories allow for in-vivo conditions</td>
<td>» Dynamic Mechanical Analysis (DMA)</td>
<td>» Solder fatigue testing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aerospace</th>
<th>Automotive</th>
<th>Consumer Products</th>
</tr>
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<tbody>
<tr>
<td>» Lightweighting</td>
<td>» Vibration isolation</td>
<td>» Quality control and quality assurance</td>
</tr>
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<td>» End-of-line testing</td>
</tr>
<tr>
<td>» Adhesives</td>
<td>» Tire / rubber</td>
<td>» Durability</td>
</tr>
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<td>» High-temperature engine materials</td>
<td>» Adhesives</td>
<td>» Additive manufacturing</td>
</tr>
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<td>» Additive manufactured components</td>
<td>» Fasteners</td>
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</table>
MTS Acumen Electrodynamic Test Systems
Available in force capacities up to 12 kN with options for torsion testing of components
Comprehensive Testing Capabilities

MTS provides hardware, software and application expertise to support any testing requirements.

**Fatigue & Fracture**
- High-cycle fatigue to 100 Hz
- From pre-cracking to fatigue crack growth
- Low-cycle fatigue for high-temperature applications
- File playback and spectrum loading to simulate automotive, aerospace and biomedical duty cycles
- Fracture mode failure evaluation of full ductile-to-brittle material spectrum

**Production Line Quality Control (QC)**
- Hardware and software configurations for in-line inspection and pass/fail quality control testing
- Measure stiffness and other dynamic properties of viscoelastic materials, like the vibration isolation functionality used in automotive elastomer-based engine mounts
- Smaller footprint than oil-based systems

**DMA / Dynamic Characterization**
- Standard and high-force DMA, from -140°C to 350°C
- Temperature and frequency sweeps
- Assess dynamic properties as a function of fatigue
- Tension, compression, bending, shear, and fully-reversed double cantilever
- Modulus characterization down to 0.2 N peak-to-peak
- Master Curves for product life evaluation

**Tension / Compression**
- Ultimate strength of materials and components
- Determine strain rate sensitivity
- Controlled buckling failure
- Creep and stress relaxation
- Hold and pulse tests of products with buttons and switches
- Pull and shear tests (common for adhesives and films)

**Torsion**
- Unprecedented versatility (speed, angular displacement, number of cycles, continuous rotation, etc.)
- Accessory versatility accommodates bone screws, fine wire, electronics, pill bottles, laminate shearing, biological tissue, etc.

**Low-force Testing**
- Microscale testing (milli-Newtons)
- Combined low-force and low-torque testing
- Low-torque testing of very small components
- Tactile-feel load measurement in displacement control
- Simulate a physiological pressure range (80-120 mmHg)

Equipped with a Bionix® EnviroBath, MTS Acumen test systems enable efficient, accurate testing of biomedical and general material specimens in fluids heated to body temperature.
Accessories for Dynamic & Static Testing

A sample of the many accessories available for Acumen systems

Grips & Fixtures
- Scissors Action Grip
- Thumb Screw Grips
- Spring Action Grip
- Shear Fixtures
- Tension/Compression Grips
- Cam-action Tensile Grips
- Bend Fixtures
- Compression Platens

Environmental
- Environmental Chambers
- Biornix EnviroBath

Accessories
- Alignment Fixture
- XY table
- Pinched Attachment Kit (threaded also available)

Load/Strain Measurement
- 661 Load Cell
- 632 Axial Extensometer
- 634 Axial Extensometer
Test Productivity

Industry leading MTS TestSuite™ software simplifies test setup and data collection, display, and analysis

Generating & distributing data

» Full-function oscilloscope and meters to show real-time display of parameters (velocity, hysteresis, cyclic data)
» Real-time display of calculated results; no need for test to finish and perform post-test analysis
» Quick save of displayed data for real-time evaluation of long-term tests
» Choose from a variety of application programs tailored to specific tests and standards

Auto-tuning capability

» Increased usability without compromising capabilities
» Auto-tuning allows software to measure and enter specimen parameters
» No need to enter stiffness values
» Raw control loop parameter access for advanced users
» Axial and torsional auto-tuning

Customized test templates or guided test setup

» Easy – Standard test templates
» Flexible – Fast tailoring of standard templates
» Powerful – Detailed implementation of specific testing techniques
Ease of Use

Simple installation, setup, test monitoring and modification

Intuitive system installation

- Powered by a standard single phase electrical outlet
- Bundled and color-coded cables help ensure error-free attachment and a clear test space

Virtual graphical display

- Visual display of limits instead of clicking open a menu
- Protect your specimen, protect your system
- Instantly view and respond to errors and safety interlocks
- Critical parameters quickly adjusted to meet test requirements

Color-coded system status display

- Verify system status at a glance and from a distance
- Immediately know if your test is running
  - **Green**: Test or program in progress
  - **Blue**: Test ready to run but system has not been started
  - **White**: Standby mode optimizes conditions for test setup
  - **Red**: System disabled until safety interlocks are cleared
Technical Highlights

Features of the Acumen platform focus on testing flexibility and safety

Test setup designed with safeguards
- System control mode during test setup and tuning is stable, helping prevent pretest sample or system damage
- Test limit settings are accomplished easily and quickly with mouse-controlled adjustments to visually simple graphics
- Visual directional control graphics ensure error-free test parameter settings and modifications
- Guided and automated test setup processes facilitate creating new or modifying existing test protocols

Controlled stop feature enhances system stability
- Establishes the desired end-of-test specimen condition eliminating excessive or undesirable specimen damage
- Enables quick recovery and return to intended test conditions
- Ensures actuator remains safely controlled and predictable when test limits are reached
- Safe and reliable limit actions increase confidence and efficiency during test setup

Auto-tune methodology - uniquely MTS
- Accurate electrodynamic system tuning, accomplished with patent-pending software algorithms for comprehensive specimen characterization
- All system control modes are tuned simultaneously in one simple step, for both axial & torsional testing
- Verification feature measures quality of tuning
- Tuning options for even the most challenging samples

Mounting hardware & sensor options provide convenience & flexibility
- Easily and quickly transition the system load cell between the base and the actuator
- Standard T-Slot base with common functionality across frames
- Common threaded interface with pilot features on the load cell, actuator, and base plate all provide reliable and consistent alignment
- Optional threaded attachment kits for leveraging a wide array of MTS and customer grips and fixtures
- Several system and tandem load cell options and also an optional high performance Advanced Dynamic Response (ADR) sensor for very low-force testing of dynamic loads (as low as 0.2 N peak-to-peak)

System-level engineering delivers added precision & accuracy
- Sturdy design increases system stiffness
- Acceleration compensation techniques deliver unparalleled closed loop performance
- High resolution linear encoder for precise crosshead measurements
- Alignment fixtures are available
- Engineered options for complex Dynamic Mechanical Analysis (DMA) testing through glass transition, including Master Curves
Scalable Controllers & Remote Monitoring Solutions

Best-in-class multi-station control and remote monitoring solutions for labs with multiple systems

- Industry-leading control performance enabled by lowest latency
- Advanced control algorithms and compensators achieve unparalleled testing accuracy
- Mezzanine card-based design enables future expandability
- Four chassis sizes provide the right level of scalability
- Versatile and easy to reconfigure as your testing needs change
- Independent safety interlock chains for each station ensure the right response to limit trips
- Large selection of modules to support a wide variety of sensors and equipment
- Support for Transducer Electronic Data Sheets (TEDS)

* MTS Echo® Intelligent Lab offers cloud-based or local network solutions to monitor test status and equipment health

Cloud-based Remote Monitoring
- Software as a Service subscription
- Highly scalable and secure
- Provides flexibility in accessing information

Local Network Remote Monitoring
- Fully local hardware deployment
- Uses MTS Echo Hub
- Information never leaves your network
**Horizontal Testing**

Sometimes testing is more practical or application appropriate when the specimen is positioned horizontally

**When to consider horizontal**

Testing setup better suited or practical in a horizontal position:

- Specimen weight needs to be supported by a fluid medium (films, skin, tissue)
- Where sealing of physiological environments is not practical in the vertical orientation
- Placement of confocal microscopes or other imaging devices can only operate horizontally
- Specimens are not sensitive to test orientation

**Applications**

- Biomechanics studies of orthopaedic systems and implants
- Torsional strength and stiffness characterization of bone screws and small scale medical devices, fine wires, fibers, etc.
- Wound healing (bone) studies that define an exercise and drug regimen to expedite healing outcome
- Complex medical packaging evaluation, including childproof pill bottles that are designed to be easier for seniors to open
- Torsional DMA studies in addition to traditional axial or lap-shear configuration
- Torsional shear performance of adhesives
- Support and validate FEA or materials models that have torsional elements

**Torsion Testing**

Acumen systems offer higher speeds, higher torque and more continuous rotation

**Applications**

- Microelectronics performance evaluations of PCBs, flexible circuits, solder, buttons/switches/connections, and packaging materials and components, integrated circuits, etc.
- Simulation of thermal cycling of micro-circuits and in-use loading
- Properties testing of biomaterials and biomedical devices in 37C biologic fluid environments
- Dynamic pressure simulation of physiologic conditions
- Polymers, thins films and foils, fibers/fiber bundles/fine wires, sutures testing for basic properties
- Basic materials research and support of/validation of analytical models
- Strength of adhesives, glues, connectors, etc.
Lab Productivity

MTS offers the products, engineering support and application expertise to maximize lab efficiency

Optimize your test system readiness

» Hardware and software maintenance programs
» Spares programs, extended warranties
» Accredited calibration services & system alignment
» Remote test monitoring with MTS Echo® products
» Predictive maintenance programs
» Lab facility efficiency audits

Maximize your testing efficiency

» Hardware and software training classes at MTS offices or at your facility
» Material and application consulting
» Advanced test design software training
» Custom test template design services
» Local service engineers
» Lab process efficiency audits

Tailor your lab’s data management requirements

MTS’ solutions are designed to fit seamlessly into the overall laboratory LIMS ecosystem, and MTS consultants are available to customize data integration.

» Customize your test system data output
» Automate data flow between the test machine & LIMS systems or material databases
» Leverage MTS system consultants for system integration challenges
## Specifications

<table>
<thead>
<tr>
<th>Load Frame Specifications(^1)</th>
<th>Diagram Detail</th>
<th>MODEL</th>
<th>Acumen 1</th>
<th>Acumen 1 A/T</th>
<th>Acumen 1H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic force(^2)</td>
<td></td>
<td></td>
<td>1250 N (281 lbf)</td>
<td>1250 N (281 lbf)</td>
<td>1250 N (281 lbf)</td>
</tr>
<tr>
<td>Static force(^2)</td>
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<td></td>
<td>850 N (191 lbf)</td>
<td>850 N (191 lbf)</td>
<td>850 N (191 lbf)</td>
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<tr>
<td>Dynamic torque rating</td>
<td></td>
<td></td>
<td>–</td>
<td>±15 Nm (132 in-lb)</td>
<td>–</td>
</tr>
<tr>
<td>Static torque rating</td>
<td></td>
<td></td>
<td>–</td>
<td>±11 Nm (97 in-lb)</td>
<td>–</td>
</tr>
<tr>
<td>Actuator dynamic stroke</td>
<td></td>
<td></td>
<td>70 mm (2.75 in)</td>
<td>70 mm (2.75 in)</td>
<td>70 mm (2.75 in)</td>
</tr>
<tr>
<td>Angular displacement</td>
<td></td>
<td></td>
<td>–</td>
<td>±135°</td>
<td>±20 revolutions 0.001 rpm - 100 rpm continuous rotation to 350 rpm</td>
</tr>
<tr>
<td>Dynamic performance</td>
<td></td>
<td></td>
<td>≤100 Hz</td>
<td>≤100 Hz</td>
<td>≤100 Hz</td>
</tr>
<tr>
<td>Minimum test space height(^3)</td>
<td>A</td>
<td></td>
<td>26 mm (1.02 in)</td>
<td>26 mm (1.02 in)</td>
<td>26 mm (1.02 in)</td>
</tr>
<tr>
<td>Maximum test space height(^4)</td>
<td>A</td>
<td></td>
<td>603 mm (23.74 in)</td>
<td>392 mm (15.43 in)</td>
<td>603 mm (23.74 in)</td>
</tr>
<tr>
<td>Working height(^5)</td>
<td>B</td>
<td></td>
<td>133 mm (5.24 in)</td>
<td>133 mm (5.24 in)</td>
<td>133 mm (5.24 in)</td>
</tr>
<tr>
<td>Test space width (measured between columns)</td>
<td>C</td>
<td></td>
<td>375 mm (14.76 in)</td>
<td>375 mm (14.76 in)</td>
<td>–</td>
</tr>
<tr>
<td>Base plate design</td>
<td></td>
<td></td>
<td>T-Slot (industry standard: 8 mm)</td>
<td>T-Slot (industry standard: 8 mm)</td>
<td>T-Slot (industry standard: 8 mm)</td>
</tr>
<tr>
<td>Column diameter</td>
<td>D</td>
<td></td>
<td>63.5 mm (2.5 in)</td>
<td>63.5 mm (2.5 in)</td>
<td>–</td>
</tr>
<tr>
<td>Frame footprint width</td>
<td>E</td>
<td></td>
<td>550 mm (21.62 in)</td>
<td>550 mm (21.62 in)</td>
<td>1561 mm (61.5 in)</td>
</tr>
<tr>
<td>Frame footprint depth(^6)</td>
<td>F</td>
<td></td>
<td>485 mm (19.09 in)</td>
<td>485 mm (19.09 in)</td>
<td>535 mm (21.1 in)</td>
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<tr>
<td>Overall width of (with frame-mounted controller)</td>
<td>G</td>
<td></td>
<td>679 mm (26.73 in)</td>
<td>679 mm (26.73 in)</td>
<td>679 mm (26.73 in)</td>
</tr>
<tr>
<td>Overall height(^7)</td>
<td>H</td>
<td></td>
<td>1511 mm (59.49 in)</td>
<td>1511 mm (59.49 in)</td>
<td>544 mm (21.4 in)</td>
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<tr>
<td>Weight</td>
<td></td>
<td></td>
<td>159 kg (350 lb)</td>
<td>201 kg (443 lb)</td>
<td>163 kg (360 lb)</td>
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<tr>
<td>Noise level - typical(^8)</td>
<td></td>
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<td>47 dbA</td>
<td>47 dbA</td>
<td>47 dbA</td>
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<tr>
<td>Noise level - maximum(^8)</td>
<td></td>
<td></td>
<td>69 dbA</td>
<td>69 dbA</td>
<td>69 dbA</td>
</tr>
<tr>
<td>Mounting</td>
<td></td>
<td></td>
<td>Tabletop: Vertical</td>
<td>Tabletop: Vertical</td>
<td>Tabletop: Horizontal</td>
</tr>
<tr>
<td>Standard load cell</td>
<td></td>
<td></td>
<td>1.5 kN Accel Comp</td>
<td>1.5 kN Accel Comp</td>
<td>1.5 kN Accel Comp</td>
</tr>
<tr>
<td>Operating temperature</td>
<td></td>
<td></td>
<td>+5°C to +40°C</td>
<td>+5°C to +40°C</td>
<td>+5°C to +40°C</td>
</tr>
<tr>
<td>Cooling</td>
<td></td>
<td></td>
<td>Automated forced air</td>
<td>Automated forced air</td>
<td>Automated forced air</td>
</tr>
<tr>
<td>Electrical requirements(^9)</td>
<td>Voltage - VAC Frequency - Hz Current - Amps Phase</td>
<td></td>
<td>100-120 (200-240) 50 - 60 7 (4) Single</td>
<td>200-240 50 - 60 20 Single</td>
<td>100-120 (200-240) 50 - 60 7 (4) Single</td>
</tr>
</tbody>
</table>

\(^1\) Load Frame Specifications

\(^2\) Dynamic force and Static force

\(^3\) Minimum test space height

\(^4\) Maximum test space height

\(^5\) Working height

\(^6\) Frame footprint depth

\(^7\) Overall height

\(^8\) Noise level - typical and Noise level - maximum

\(^9\) Electrical requirements
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<tr>
<td></td>
<td></td>
<td>Acumen 3</td>
</tr>
<tr>
<td>Dynamic force²</td>
<td>3000 N (670 lbf)</td>
<td>3000 N (670 lbf)</td>
</tr>
<tr>
<td>Static force²</td>
<td>2000 N (450 lbf)</td>
<td>2000 N (450 lbf)</td>
</tr>
<tr>
<td>Dynamic torque rating</td>
<td>–</td>
<td>±120 Nm (1066 in-lb)</td>
</tr>
<tr>
<td>Static torque rating</td>
<td>–</td>
<td>±84.8 Nm (746 in-lb)</td>
</tr>
<tr>
<td>Actuator dynamic stroke</td>
<td>70 mm (2.75 in)</td>
<td>70 mm (2.75 in)</td>
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<td>–</td>
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<td>≤100 Hz</td>
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<tr>
<td>Minimum test space height³</td>
<td>A 26 mm (1.02 in)</td>
<td>0 mm (0.00 in)</td>
</tr>
<tr>
<td>Maximum test space height⁴</td>
<td>A 819 mm (32.24 in)</td>
<td>603 mm (23.74 in)</td>
</tr>
<tr>
<td>Working height⁵</td>
<td>B 133 mm (5.24 in)</td>
<td>133 mm (5.24 in)</td>
</tr>
<tr>
<td>Test space width</td>
<td>C 460 mm (18.11 in)</td>
<td>460 mm (18.11 in)</td>
</tr>
<tr>
<td>Base plate design</td>
<td>T-Slot (industry standard: 8 mm)</td>
<td>T-Slot (industry standard: 8 mm)</td>
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<td>Column diameter</td>
<td>D 63.5 mm (2.5 in)</td>
<td>63.5 mm (2.5 in)</td>
</tr>
<tr>
<td>Frame footprint width</td>
<td>E 634 mm (24.96 in)</td>
<td>634 mm (24.96 in)</td>
</tr>
<tr>
<td>Frame footprint depth</td>
<td>F 501 mm (19.72 in)</td>
<td>501 mm (19.72 in)</td>
</tr>
<tr>
<td>Overall width⁶</td>
<td>G 764 mm (30.08 in)</td>
<td>764 mm (30.08 in)</td>
</tr>
<tr>
<td>Overall height⁷</td>
<td>H 1726 mm (67.95 in)</td>
<td>1726 mm (67.95 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>188 kg (415 lb)</td>
<td>230 kg (507 lb)</td>
</tr>
<tr>
<td>Noise level - typical⁸</td>
<td>47 dBA</td>
<td>47 dBA</td>
</tr>
<tr>
<td>Noise level - maximum⁹</td>
<td>69 dBA</td>
<td>69 dBA</td>
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<tr>
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<td>Tabletop: Vertical</td>
</tr>
<tr>
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<td>3 kN Accel Comp</td>
<td>3 kN Accel Comp</td>
</tr>
<tr>
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<td>+5°C to +40°C</td>
</tr>
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<td>Cooling</td>
<td>Automated forced air</td>
<td>Automated forced air</td>
</tr>
<tr>
<td>Electrical requirements⁹</td>
<td>Voltage - VAC 200-240</td>
<td>50 - 60</td>
</tr>
<tr>
<td>Frequency - Hz</td>
<td>50 - 60</td>
<td>200-240</td>
</tr>
<tr>
<td>Current - Amps</td>
<td>Single</td>
<td>Single</td>
</tr>
</tbody>
</table>

1. Specifications subject to change without notice.
2. Verifiable with MTS compression spring test. Performance may vary depending on test type, test set-up, frequency, specimen, environment and other factors.
3. Assumes standard system load cell installed, crosshead fully lowered and actuator fully extended to end of the dynamic stroke.
4. Assumes standard system load cell installed, crosshead fully raised and actuator fully retracted to end of the dynamic stroke.
5. From table to top of work surface; without optional isolation pads.
6. For systems with optional test area enclosure, add 98 mm (3.8 in.) to dimension F and 45 mm (1.8 in) to dimension G for overall system dimensions.
7. Measured with crosshead fully raised, without optional isolation pad.
8. Typical usage at 1 m, free field. Noise level varies depending upon test type, specimen, environment and other factors.
9. Acumen 1 current rated at 100 (200) VAC. Acumen 3 current rated at 200 VAC.
Performance Curves

Acumen 1 / Acumen 1H
Axial Dynamic Performance

Acumen 1 A/T
Axial Dynamic Performance

Acumen 1 A/T
Torsional Dynamic Performance

Acumen 1 A/T
Speed vs. Torque
Performance Curves

Acumen 3
Axial Dynamic Performance

Acumen 3 A/T
Axial Dynamic Performance

Acumen 3 A/T
Torsional Dynamic Performance

Acumen 3 A/T
Speed vs. Torque
Acumen 12
Axial Dynamic Performance

Acumen 12 A/T
Axial Dynamic Performance

Acumen 12 A/T
Torsional Dynamic Performance

Acumen 12 A/T
Speed vs. Torque
Common ASTM / ISO Standards
MTS supports testing to both industry and proprietary test standards

Bio / Medical Devices
» ISO 14801 Dynamic Fatigue for Endosseous Dental Implants
» ISO 6475 Implants for Surgery: Metallic Bone Screws
» ASTM F1717 Spinal Implant Constructs in a Vertebrectomy Model
» ASTM F2077 Test Methods for Intravertebral Body Fusion Devices
» ISO 7206 / ASTM I440 Uniaxial Endurance of Stemmed Femoral Components
» ASTM F543 Torsional Testing of Metallic Medical Bone Screws
» ASTM F1800 and ISO 14879 Fatigue Testing of Metal Tibial Tray Component for Total Knee Joint Replacements
» ASTM F3140-17 Standard Test Method for Cyclic Fatigue Testing of Metal Tibial Tray Components of Unicondylar Knee Joint Replacements

Fatigue & Fracture
» ISO 1099 Metallic Materials - Fatigue Testing - Axial Force Controlled Method
» ASTM 466-96 Conducting Force Controlled Constant Amplitude Axial Fatigue Tests
» ASTM 468-90 Presentation of Constant Amplitude Test Results
» ASTM E606, D3479, E466: Low-Cycle and High-Fatigue (Advanced and High Temperature)
» ASTM E2368, EUR 22281 EN: Thermomechanical Fatigue (TMF)
» ASTM E647 Fatigue Crack Growth (Clip gages and Direct Current Potential Drop (DCPD))
» ASTM E399, E1290 and E1820: Fracture Toughness (Klc, Crack Tip Opening Displacement (CTOD), Jlc- CTOD)
» ASTM 399-17 Linear-Elastic Plane-Strain Fracture Toughness Klc of Metallic Materials

Torsion
» ASTM F543 Torsional Testing of Metallic medical bone screws
» ISO 7800 Metal Wire Torsion Testing
» ASTM A938 Torsional Test of Wire
» ASTM D1043 Torsion of Plastics Testing
» ASTM D5279 Thermoset and Thermoplastic Dynamic Torsion Testing
» ASTM F383 Static Bend and Torsion Testing of Intramedullary Rods
» ISO 5835/6475/9268 Bone Screw Torsion Test Methods
» ISO 80369-1 Axial-Torsion Luer Connector Testing

DMA / Dynamic Characterization
» ASTM D7028 Glass Transition Temperature (DMA Tg) of Polymer Matrix Composites by Dynamic Mechanical Analysis (DMA)
» ASTM D5992 Dynamic Testing of Vulcanized Rubber (Elastomer) and Rubber-Like Materials
» ASTM D5023 Dynamic Mechanical Properties (DMA) of Plastics in Flexure (Three-Point Bending)
» ASTM D5024 Dynamic Mechanical Properties (DMA) of Plastics in Compression
» ASTM D5026 Dynamic Mechanical Properties (DMA) of Plastics in Tension
» ASTM D5418 Dynamic Mechanical Properties (DMA) of Plastics in Flexure (Dual Cantilever Beam)
» ISO 6721-4 and -5 Dynamic Mechanical Properties (DMA) Tensile Vibration; Flexural Vibration

Tension / Compression
» ISO 6892 Tensile Testing of Metallic Materials at Ambient Temperature
» ASTM D412 Tensile Properties of Vulcanized Rubber and Thermoplastic Elastomers
» ASTM D882 Tensile Properties of Thin Film/Plastic Sheeting
» ASTM 527-2 Tensile Properties of Moulding and Extrusion Plastics
» ASTM 527-3 Tensile Properties of Plastic Films and Sheets