5900 Series
Premier Testing Systems
With over **70 YEARS** of materials testing experience, Instron® delivers impactful innovations to enable our users’ business to thrive. We are committed to delivering services which delight and usability improvements throughout the lifetime of the system.

**1500+ Employees**
A highly-educated, experienced, and diverse workforce

**Representing 160 Countries**, speaking **40+ languages**

**50,000+ systems** installed worldwide

**70+ years** of engineering and manufacturing testing systems

**Diverse product range** for nearly all global markets and industries
Low-Force Testing Systems
Single Column Tabletop
- Models Available: 500N, 1kN, 2kN Capacity
- Commonly used to perform tensile, compression, peel, and bend tests on medical devices, biomaterials, microelectronics, elastomers, plastics, films, and textiles

Mid-Range Testing Systems
Dual Column Tabletop
- Models Available: 5kN, 10kN, 30kN, 50kN Capacity
- Commonly used to perform tensile, compression, and bend tests on metals, composites, plastics, textiles, rope, and automotive components

High-Capacity Testing Systems
Dual Column Floor Model
- Models Available: 100kN, 150kN, 250kN, 300kN, 600kN Capacity
- Commonly used to perform tensile, compression, and bend tests on high strength metals and alloys, advanced composites, aerospace and automotive structures, bolts, and fasteners
HOW WILL THE 5900 MEET MY NEEDS?

Application-Based Testing Solutions

Our mission at Instron® is to be recognized as the world’s leader in mechanical testing instrumentation. Our goal is to provide our customers with the best ownership experience by delivering the highest quality products, expert support, and world-class service.

With more than 70 years in the materials testing industry, Instron testing instruments are routinely found in applications and industries, such as plastics, metals, composites, elastomers, components, microelectronics, aerospace, automotive, and biomedical.

For the most up-to-date information on your specific application, visit Testing Solutions at www.instron.com.
Bluehill® Universal

Bluehill Universal was built from the ground-up for touch interaction. The new portrait layout, with its meticulously crafted visual design, gives the most comprehensive view of the test workspace on the Operator Dashboard, a stunning large-format touch monitor with an integrated controller.

Bluehill Universal’s large touchpoints and intuitive gestures make the user experience simpler and smarter. Easy-to-understand icons and workflows make it easy to train new or experienced users, simplifying operator training, and allowing you to start testing even faster.

Operator Dashboard

Four Dashboard choices available:

• Industrial-rated all-in-one touch monitor and computer in 15.6” or 21.5” size
• Industrial-rated touch monitor in 15.6” or 19.5” size (requires separate computer for operation)

Mounting

• Configurable for mounting on the left or right side of the frame
• Easily adjustable vertical mounting bracket designed for ergonomic comfort
• Side-mounted dashboard eliminates need for PC and keyboard
Productivity Panel

View Real-time Measurements and Results
Easily monitor force, displacement, and results while setting up and performing tests. Four favorite buttons to customize the experience to satisfy your workflow.

Precise Positioning
Fine position adjustment thumbwheel for precise positioning of the crosshead when performing sensitive testing.
Effortless Workflows
An easy-to-use touch interface, built from the ground-up with ergonomics in mind, optimizes your testing workflow.

TestProfiler
Build simple cyclic tests that include ramps, holds, and triangle waves. Conditional logic allows you to create looping patterns that help you re-create real-life scenarios with your tests.

Prompted Tests
Users can be guided through the entire testing process with step-by-step instructions, ensuring that your tests remain repeatable, simple, and error-free. The prompts are customizable with your own text and images.
Pre-loaded Templates
Bluehill Universal includes an extensive library of pre-configured methods for some of the most commonly used ASTM, ISO, and EN standards. The methods are packaged in modules that are specific to your testing application.

Instron® Connect
Instron’s unrivaled application expertise and best-in-class service establishes us as the leader in customer satisfaction with the best ownership experience. Instron Connect introduces a powerful communication platform that brings our support engineers even closer to your organization.

Analysis
Replay, reanalyze, or make modifications to previously-tested specimens without having to re-run tests.
HOW WILL THE 5900 MEET MY NEEDS?

A survey of our customers tells us that performance can be defined in numerous ways — durability, precision, flexibility, and usability. Performance is the most important criterion by which a decision to purchase a testing instrument is determined. At Instron®, performance is the foundation upon which our products are designed and built.

Engineered for Precision
All 5900 Series servo-control and signal conditioning electronics are designed by Instron specifically for materials testing applications.

Built for Durability
The biggest ball screws, the largest diameter guidance columns, and the strongest drive systems are how Instron testing systems provide reliable, repeatable test results for decades.

Designed for Safety
Safety forms the core of 5900 systems. A host of safety features have been engineered into the systems to provide assured safety of your operators, specimens, system, and data.

Flexibility to Change
Instruments used in Research and Development laboratories must adapt to continually changing environments. From the ability to quickly change load cells, reconfigure software methods, or easily adapt new fixtures, the 5900 Series offers the highest level of flexibility in a testing instrument.
Load Cell Construction
The highest quality mechanical and electrical components ensure the maximum level of performance, producing the most accurate results. Temperature compensation, on-board calibration ID, data storage, and superior resistance to off-center loading are but a few things that set Instron-designed load cells apart from the competition.

Unparalleled Load Verification
Instron’s significant investment in primary force calibration standards is unique in the industry and ensures the highest level of force measurement accuracy. Our factory-based calibration laboratory possesses capabilities normally found only in a National Standards Laboratory.

Superior Stiffness and Alignment
All 5900 Series systems are designed to provide higher stiffness and precise alignment for testing everything from medical devices to high-strength composites. Rigid mechanical design ensures the best possible conditions for repeatable tests and reliable results.
Stiff Frames for High-Strength Materials

Pre-loaded bearings, precision ball screws, a thick crosshead and base beam, and low-stretch drive belts contribute to better performance by producing more accurate modulus and strain values and minimizing the energy stored during a test. This is especially evident when testing high-strength materials such as aerospace composites, metal alloys, and crystalline polymers.

Precision Guidance for Alignment and Bending

When performing a uniaxial test, accurate stress and strain results can only be achieved with a system that contains robust, precise guidance columns that ensure minimal specimen bending under load.

Larger Motors for Better Reliability

Reliability is built into 5900 load frames through the use of powerful motors with reserve capacity that allows for quicker rates of acceleration when starting a test and faster turnaround times when performing a cyclic test. More of your testing occurs at the required speed.

Servo-Controlled Drive System

Along with a powerful motor, the 5900 drive system consists of a rugged steel casting with a dual-belt drive system. Unlike systems that use gear-reducers, which create backlash and lower drive system stiffness, the dual-belt system provides synchronous movement of the ball screws, eliminating crosshead tilt and aiding system alignment.
Operator Safety
Operator safety is integral to all Instron test systems including features such as an E-stop, dual limit switches, optional debris shields, and pneumatic grip jaw face shields to reduce pinch hazards.

Specimen Safety
Specimen Protect prevents excessive forces from being applied to the specimen during setup, protecting your critical specimens from damage.

System Safety
5900 systems automatically detect and stop at maximum load cell capacity to prevent damage to the load cell, system, and accessories.
Flexibility to Change

**Torsion Add-On**
The Torsion Add-On easily mounts to any new or existing 5940 or 5960 system to enable bi-axial testing of components such as bone screws, Luer locks, electrical knobs, etc.

**T-Slot Table**
Available for testing components, parts, or unusual shapes. The table mounts to the load frame base and uses standard hold-down clamps to secure the test piece. (Wide model shown)

**Automated XY Stage**
Designed for automated compression or tension testing of components with multiple and repetitive test points such as electronic or medical devices, syringes, pills, or keypads.
AutoX750
High accuracy automatic contacting extensometer which produces reliable and repeatable results with no manual steps. (Biaxial model shown)

AVE 2
The AVE 2 is a non-contacting video extensometer that provides accurate and repeatable strain measurement without affecting material properties.

Extra Wide & Extra Tall Systems
Standard and custom extra wide and extra tall models are available to suit a variety of unique applications such as large samples or high extension materials. (Extra tall and wide model shown)
# 5900 SERIES SPECIFICATIONS

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<th>Model</th>
<th>Capacity</th>
<th>Minimum Speed</th>
<th>Maximum Speed</th>
<th>Crosshead Travel</th>
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## Single Column Tabletop Models

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## Dual Column Tabletop Models

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## Dual Column Floor Model

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Notes:
1. Total vertical test space is the distance from the top surface of the base platen to the bottom surface of the moving crosshead, excluding load cell, grips, and fixtures.
2. This is the system footprint width. The Operator Dashboard monitor may add 300mm (12in) to the overall width of the frame.
Instron® is the largest supplier of materials testing systems in the world. Our reliable testing systems can run 24 hours a day, 7 days a week, 365 days of the year. However, if something does go wrong, or you have a question, we offer a variety of resources to ensure you receive the assistance you need as soon as you need it.

You can count on us
- Represented in more than 160 countries, speaking 40 different languages
- Our on-site and laboratory calibration and verification processes are ISO 17025 accredited throughout Europe, North America, Brazil, Australia, China, Japan, Korea, Singapore, India, Thailand, and Taiwan

Enhanced technical support a “touch” away
- Instron Connect provides easy remote screen sharing and service request submissions to reduce support times
- Built in verification reminders in Instron Connect minimize risk for delayed certifications
- Instron Connect allows simple test method and file transfers to keep systems up to date
- Expert consultants provide tailored solutions and traditional hotline access anywhere in the world
- Additional services like preventative maintenance, calibration, training, emergency repair, and service parts insure confidence that you can keep systems running and get date in a timely fashion

Stay at the forefront of materials science
- Training courses available on-site or in one of our Regional Training Centers
- Utilize our Applications Engineering Lab or Custom Solutions Group for the latest technological advances in materials testing
- Our state-of-the-art Calibration Laboratory offers a comprehensive range of accredited calibration and verification services complying with ASTM, ISO, and Nadcap standards for: force, speed, strain (extensometers), displacement, impact, temperature, torque, creep, strain gauge channel, alignment, and verification of all CEAST instruments.

Resources at your fingertips • www.instron.com
- Our Testing Solutions section provides answers to your most current testing challenges
- WSA is a dedicated support website, providing web-based delivery of information specific to your system
- Access to our complete online accessories catalog
“True innovation occurs when product designers and developers show relentless curiosity towards the needs of their customers. This builds an understanding that allows them to anticipate and create a new suite of solutions that are Simpler, Smarter, and Safer.”

Yahya Gharagozlou

Group President
ITW Test & Measurement
(Intron is an ITW Company)