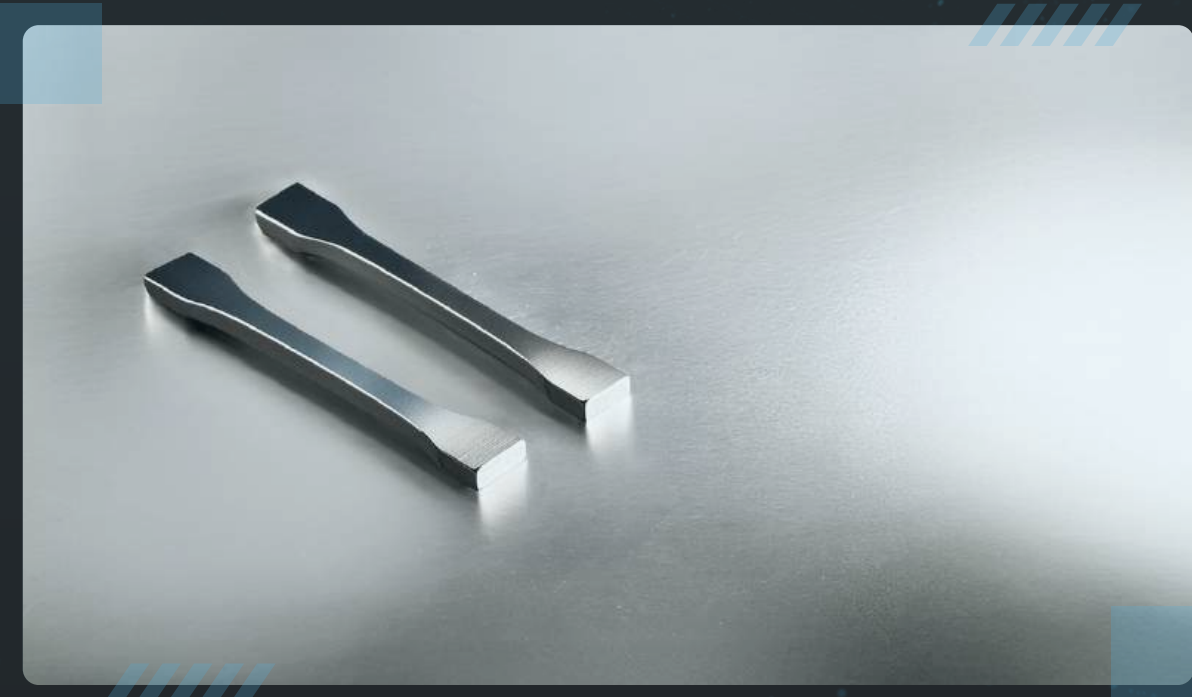




ADVANCED TESTING TECHNOLOGIES



# ADVANCED METAL TESTING TECHNOLOGIES

# Qualitest

## The Global Benchmark for Metal Testing Technologies and Quality Control Instruments

Experience the Pinnacle of Precision, Quality, Cost-effectiveness in Materials Testing

For more than 26 years, Qualitest has been at the forefront of state-of-the-art metal testing and quality control instruments for various industries. Our advanced testing solutions, comprehensive product portfolio, and global footprint make us the preferred choice for leading organizations such as Apple, NASA, Intel, and Tesla.

All of our quality control equipment, testing instruments, and analytical devices exceed industry standards in every sector in which they're used—and come with the highest precision, proven reliability, and extended warranties.

With Qualitest, you can achieve the precision you need, reliably and cost-effectively.



**26+** Years of Experience

**32K+** Satisfied Customers

**122+** Countries Globally



**NUCOR**<sup>®</sup>



**Tenaris**

**JINDAL**  
STEEL & POWER

 **KAUST**

# METAL TESTING EQUIPMENT OVERVIEW



In today's rapidly evolving industrial landscape, the quality and durability of materials are more critical than ever. Metal testing is essential across numerous sectors, from automotive and aerospace to construction, manufacturing, and energy industries. Ensuring metals meet stringent performance and safety standards is paramount to maintaining product integrity, safety, and compliance.

Metals are subjected to a wide range of stresses and environmental conditions, necessitating rigorous testing to evaluate properties such as tensile strength, hardness, impact resistance, and chemical composition. Industry standards like ASTM, ISO, and DIN are widely recognized and adhered to in North America and global markets to ensure that products consistently meet high-quality benchmarks.

For over 26 years, Qualitest has been at the forefront of delivering advanced Metal Testing Equipment to the worldwide metal industry. Our comprehensive range of products includes Universal Testing Machines, Hardness Testers, Charpy Impact Testers, Metallography Equipment, XRF / LIBS Analyzers, Sample Preparation Equipment, and more. These instruments are designed to provide precise, reliable, and repeatable results, ensuring that your materials meet the demanding requirements of modern industry standards.



The structural integrity of metal components is constantly scrutinized, requiring precise data on how materials behave under immense stress. To ensure compliance and prevent catastrophic failure, you need testing that accurately captures the relationship between force and deformation.

Qualitest provides this critical data through its Universal Testing Machines (UTMs) and Extensometers. Our UTM s deliver the power to precisely measure the tensile strength, compression, and flexibility of metal alloys, while our high-precision extensometers capture the exact strain (elongation, yield, and Modulus) that defines a metal's true performance.

Built with robust drive systems and engineered for reliable, repeatable results, our combined solutions ensure your test data complies with critical international standards like ASTM and ISO.

## Hydraulic Universal Testing Machines QT-HW2 Series



The QT-HW2 Series Hydraulic Universal Testing Machines are high-quality, world-class systems ideal for high-capacity tensile, compression, bending/flexure, and shear testing of high-strength materials.

These machines are specifically designed to meet and exceed the requirements of ASTM, ISO, and other international standards.

A major advantage is the dual-space design, which allows users to conveniently switch between tensile and compression testing quickly and efficiently without the need to remove heavy fixtures.

## Servo Hydraulic Universal Testing Machine QTM-3000



Servo Hydraulic Universal Testing Machine 3000 kN is a hydraulic universal testing machine designed with a hydraulic unit located in the lower section of the frame. It is primarily used for tensile, compression, bending, and shear testing of both metallic and non-metallic materials.

The machine's operations and data processing meet global "Metallic Materials Tensile Testing" standards, including ASTM E-8, ISO, and others.

This machine is ideal for applications in metallurgy, construction, light industry, aviation, aerospace, educational institutions, and research centers.

## Electro-Mechanical Universal Testing Machine QM-100~600 Series



The QM-100/600 Series of Universal Testing Machines represents Qualitest's floor-type, high-capacity UTM line. These models build upon the popular QM-Series with significantly increased test capacity.

Customers can select between two configurations: the M1F model featuring an intermediate controller and software functions, or the M2F model which includes an advanced controller for enhanced data processing and sophisticated software features.

These machines are engineered to handle demanding tensile, compression, and flexural tests for large or high-strength specimens.

# HARDNESS TESTERS - BENCHTOP SERIES



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Hardness testing is a critical and highly diverse method for determining the structural integrity and performance of materials, ranging from the softest alloys to the most challenging sintered materials. Finding the most suitable testing method and scale for a specific application is essential for accurate analysis.

Qualitest meets this necessity by offering the most competitive and comprehensive range of Hardness Testers on the market, with over 100 different configurations.

## Rockwell Hardness Testers

The Rockwell Hardness Tester Range includes both analog and advanced load-cell systems for hardness testing. It features dedicated testers for Regular and Superficial Rockwell scales, such as HardRocker, QuaRock, and Rocky.

Advanced Universal Hardness Testers cover Rockwell, Brinell, and Vickers scales, while automatic in-line testers cater to high-volume production, ensuring reliable industrial testing.



## Brinell Hardness Testers

Using a carbide ball penetrator, and applying loads of up to 3,000 kgf, Brinell hardness tester following ASTM E-10 is widely used on castings and forgings.

This method requires optical reading of the diameter of ball indentation and using a chart to convert the average measurement to Brinell hardness value.

We offer low-cost handheld Brinell scopes as well as a popular line of Automatic Brinell Microscopes for a high frequency of testing.



## Universal Hardness Tester

A great advantage for testing labs is combining different test methods in one Universal hardness tester, which allows significant cost and space savings, flexibility and user-friendliness.

Qualitest offers a competitive range of dead-weight models up to best selling load-cell type systems. These Universal hardness testers can cover Rockwell Regular, Superficial as well as Brinell and Vickers scales in one single machine.



## Micro Hardness Testers

Qualitest's Micro Hardness Testers enhance precision and efficiency with integrated designs, touch screen controls, and CCD image acquisition.

They offer fully or semi-automatic functionalities, motorized X-Y tables, and automatic focusing, setting new efficiency standards. Both models include versatile language options and various interfaces (USB, VGA, LAN) for easy data management.



## Vickers Hardness Tester

The Vickers hardness testing method is a high-quality optical technique suitable for measuring hardness across a wide load range (1 gf to 120 kgf). Qualitest provides a variety of reliable and affordable Macro and Micro Vickers Hardness Testers.

This method employs a diamond pyramid indenter to measure indentation size for hardness calculation, conforming to international standards (ASTM, ISO, JIS) for accurate results.



## Inline Portal Bridge Gantry Type Brinell Hardness Tester

The Portal Bridge Gantry Type Brinell Hardness Tester - EP-3000 is an automated device that integrates milling surface preparation, indentation, and measurement within a smart rotating turret.



A robotic system enables multidirectional movement (XYZR) across various frame sizes. The stable 6,000 mm long table supports samples of any weight, while the bridge structure ensures precise access to multiple test points.

## Hardness Test Blocks, Indenters & Accessories

Qualitest provides the largest range of Hardness Test Blocks, Indenters, and Anvils, all certified and compliant with ISO Guide 25 for automotive and aerospace standards.

Their HRC test blocks are calibrated to the new NIST level for optimal accuracy. The sales department is available for specialized solutions if needed.



# HARDNESS TESTERS - PORTABLE SERIES



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Portable Hardness Testers are the essential solution for testing large components, irregularly shaped specimens, or metal parts in hard-to-access areas where benchtop machines aren't feasible. We offer an extensive selection, ranging from economical models to advanced systems, all providing accurate and repeatable hardness measurements across multiple scales, including Rockwell, Vickers, Leeb, UCI, and Webster. Our full line ensures your on-site testing requirements are met with ultimate precision and convenience, adhering to the highest industry standards.

## Portable Hardness Tester – Computest-Lite

Computest-Lite is a lightweight (5 kgf) portable hardness tester that uses the Rockwell method (preload, full load, and reading back at preload).

It can test a wide range of metals without changing the indenter. The device is easy to handle and allows measurements in all positions. It can be certified according to major international standards and complies with ASTM E-18 and DIN 50157.

Compared to other portable hardness testers based on different principles, such as 'rebound', the product allows testing in all directions and inclinations.



## Portable Rebound-type Leeb Hardness Tester QualiTIP Plus

QualiTIP Plus is the latest cutting-edge Portable Rebound-type Leeb Hardness Tester, incorporating advanced micro-electronic technology and adhering to ASTM A956 standards for accuracy.

Its compact design includes standard accessories such as a carrying case, test block, and probe, with an option for an extended DL Probe model.



## Portable Hardness Tester QualiTIP Lite

The QualiTIP Lite 2 in 1 model Integrated Hardness Tester utilizes state-of-the-art micro-electronic technology in a uniquely designed pocket-sized instrument. This compact unit integrates a hardness impact probe, microprocessor, and data display.

Conforming to ASTM A956, the QualiTIP Lite 2 in 1 model delivers exceptional reliability across a wide measuring range, automatically converting and displaying measurements in Rockwell, Brinell, Leeb, Vickers, and Shore hardness values.



## Ultrasonic Portable Hardness Tester UCI Series

UCI Ultrasonic Portable Hardness Testers (using the Ultrasonic Contact Impedance method) have revolutionized the metal-processing industry for over 50 years.

Originally designed for heavy and immovable parts, these devices deliver exceptional reliability, rapid application, and high selectivity.

Available with manual or motorized probes, UCI testers offer the flexibility to conduct precise hardness tests in all directions, even in tight spaces or on challenging material geometries.



## METALTEST Wireless Hardness Tester

The METALTEST Wireless Hardness Tester is a compact, highly efficient solution for performing precision hardness tests directly on the production floor or in the field—no lab testing required.

Designed for effortless 360° operation (including upside down), its wireless probe and integrated graphic display allow for simple scale selection and quick, accurate measurements on any surface, from large components to complex or flexible parts. Its lightweight, pocket-sized design and high accuracy make it the ideal tool for quality control and on-site inspection.



## Webster Hardness Tester

Webster Hardness Testers are portable, fast, and accurate hardness gauges designed specifically for testing materials such as aluminum, brass, copper, and mild steel. Made in three distinct models, they allow users to quickly identify tempers and check a variety of shapes that other models cannot, including tubing, extrusions, and flat stock.

By operating simply—placing the material between the anvil and penetrator, applying pressure, and reading the dial—these compact testers provide a rapid, non-destructive solution for quality control and verification in the field.





## Magnetic Type Portable Hardness Testers QualiMag-Series



The QualiMag-Series Magnetic Hardness Testers offer a compact, reliable, and unique solution for on-site hardness testing.

These instruments use a strong magnetic base to securely attach to ferrous materials like steel, pipelines, bars, and plates, allowing for precise Rockwell and Brinell testing without needing heavy, immobile support equipment.



## Motorized Brinell Hardness Tester QHB-3000E



Motorized Brinell Hardness Tester QHB-3000E is a patented product with an automatic test force application that eliminates the need for manual loading, significantly reducing the operator's effort.

Using a hydraulic system, it applies a 3000kg test force to a 10mm ball with a single operation. The testing method fully complies with ASTM E10 and ISO 6506 standards.



## Portable Hardness Tester for Metals QualiTip III



Our rebound hardness testers cover a broad range of applications in industry and supply the required test results, in almost every application, where fixed hardness testers can not be used.

These portable hardness testers conform to ASTM A956 standard.

In order to achieve accurate measurements with the Quali Tip III, as any rebound hardness tester, the minimum thickness required of the sample is 3/8" (10mm) and weight of 1lb (5kg) for the samples.



## Digital Barcol Hardness Tester QualiHBA



The Barcol Hardness Tester, also known as the Barcol Impressor® (registered trademark of InstruCon Inc.) is a widely used portable hardness testing instrument designed to measure the hardness of soft metals, composites, fiberglass, plastics, and other materials.





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The toughness and ductility of metals are essential for preventing catastrophic failure in high-stress, low-temperature situations. Meeting specific energy absorption and fracture resistance standards poses a challenge in metal manufacturing.

Qualitest offers a complete range of Impact Testing Equipment & Accessories for Metals, designed for accuracy and compliance with international standards like ASTM, ISO, DIN, and JIS, ensuring the reliability and safety of metal components.

## Charpy Impact Specimen Notch Broaching Machines QualiBroach Series

Accurate impact testing hinges entirely on the precision of the specimen notch. Qualitest offers an extensive range of advanced Notch Broaching Machines—including manual, hand-operated, motorized, and hydraulic models—specifically designed for the precise and efficient preparation of Charpy and Izod V and U-notch impact specimens.



## Charpy Impact Specimen - Notch Projector Q50X

The metal impact test requires precise notch quality, as even minor variations can greatly affect results. Optical projection magnification inspection is the only practical method to ensure notch quality.

The Qualitest Q50X Charpy Impact Specimen Notch Projector, designed per ASTM E23-18 standards, inspects Charpy V-type and U-type specimen notches. It is essential for laboratories in metallurgy, boiler and pressure vessel industries, vehicle and shipbuilding, engineering machinery manufacturing, and scientific research.



## Notch Pressing Machine QualiDWTT-NPM

The QualiDWTT-NPM Notch Pressing Machine is a specialized device used for the precise preparation of drop weight test specimens.

Developed and produced to meet the strict requirements of ASTM E436, this machine ensures that every specimen notch is prepared accurately for reliable and compliant Drop Weight Tear Test (DWTT) procedures.



## Charpy Impact Tester for Metals



The Pendulum Charpy Impact Tester is specifically designed to conduct impact tests on metallic materials, determining their impact characteristics under specified stress conditions according to ASTM E23 and ISO 14556.

It is capable of performing the Charpy V-notch test, assessing the material's ability to absorb energy during impact.

## Charpy Impact Test Specimen Low Temperature Chamber QualiCHLT-Series

Cooling chambers are indispensable for precise testing of Charpy impact specimens, enabling the accurate simulation of extreme cold conditions.

Conforms to ASTM E23 and ISO 148-1, these chambers maintain stringent, controlled temperatures to ensure test results are both reliable and reproducible—an essential factor in evaluating material behavior under realistic low-temperature scenarios.



## DWTT Drop Weight Tear Tester

The Quali-DWTT series is an advanced Drop Weight Tear Test solution primarily used for Ferrite Steels. This high-capacity testing method observes the transition of a specimen's fracture type from non-ductility to ductility under impact.

Designed to comply with standards including API RP 5L3, ASTM E 436, and EN 10274, the machine uses a free-fall hammer to impact and tear the specimen, precisely measuring the resulting proportions of ductile fracture (shear) and cleavage.



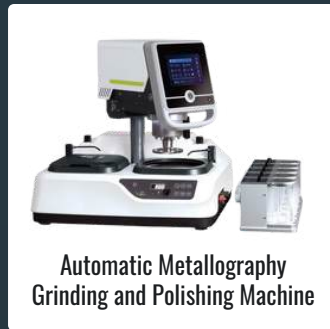
## Low Temperature Cooling Chamber for DWTT Impact Specimens

QualiLTC80-DWTT is a user-friendly cooling chamber designed for DWTT impact specimens. It employs cascade compressor refrigeration and stirring for uniform cooling and consistent temperature control. Features include microcomputer control, a digital display, and rapid cooling, making it suitable for low-temperature impact tests. It meets ASTM E436 standards for accuracy and safety.





Abrasive Cutting Machine



Automatic Metallography  
Grinding and Polishing Machine



Hot Mounting Press



Metallurgical Microscope

Metallography testing requires precise equipment to cut, grind, polish, and mount samples before microscopic examination. Without the right preparation, results may lack consistency and reliability. That's why accurate metallographic analysis is essential for materials science, metallurgy, manufacturing, and quality control. From metals and alloys to ceramics and composites, the ability to properly prepare specimens is the foundation for consistent, reliable results. Qualitest offers a comprehensive range of Metallography Equipment designed to support every stage of sample preparation and analysis.

Our portfolio includes:

- Abrasive Cutting Machines (QualiCut Series)
- Precision Cutting Machines (QualiPreciCut Series)
- Grinding & Polishing Machines
- Mounting Presses
- Metallurgical Microscopes
- Vickers Hardness Testers
- Metallographic Consumables

Together, these solutions cover the entire process from cutting and grinding to polishing, mounting, and hardness testing.

## MaterialQ+™ Metallurgical Image Analysis Software



MaterialQ+™ Metallurgical Image Analysis Software is designed for professionals working with industrial materials. MaterialQ+ delivers computer-aided quantitative analysis in full compliance with ISO and ASTM standards.

The software supports various image formats—BMP, TIFF, GIF, JPEG—and is compatible with a wide range of cameras, USB 2.0 and 3.0 devices, and TWAIN-compatible input devices.



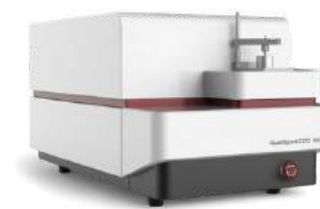


As demands for greater precision and efficiency in material composition analysis grow, every technical laboratory, research institution, and manufacturing facility requires analytical instruments they can trust to verify composition and ensure compliance. This is a crucial requirement across various sectors, including materials science, chemicals, aerospace, automotive, and general manufacturing.

Qualitest provides the solution, offering advanced yet cost-effective Spectroscopy and Analytical Instruments. Our instruments deliver the rapid, precise data essential for material verification, quality control, process monitoring, and research, ensuring consistency and regulatory adherence with every test.



LIBS Analyzers



Optical Emission Spectrometer



Atomic Absorption  
Spectrophotometer



Handheld Portable XRF Analyzer



ICP-OES Spectrometer



FTIR Spectrometer



Carbon Sulfur Analyzer

## Spectrometer / Spectrophotometer

- FTIR Spectrometer
- QT-AAS Atomic Absorption Spectrophotometer
- UV-VIS Spectrophotometer
- Atomic Absorption Spectrophotometer - WFX Series
- ICP-OES Inductively Coupled Plasma Optical Emission Spectroscopy
- ICP-MS Mass Spectrometer
- OES Optical Emission Spectrometer
- Portable Raman Spectrometer
- RoHS Analyzer and EDX Spectrometer
- ARC Emission Spectrometer
- Rotating Disc Electrode Atomic Emission Spectrometer

## XRF / LIBS Analyzers:

- Portable Handheld XRF Analyzer
- Handheld LIBS Analyzer
- Gold & Precious Metal Analyzer
- Precious Metals XRF Analyzer
- Thickness Measurement
- Wavelength Dispersive Spectrometer
- Wavelength Dispersive XRF Spectrometer
- X-Ray Fluorescence Spectrometer

## Analytical Instruments

- HPLC High Performance Liquid Chromatograph
- GC Gas Chromatography
- Raman Microscope
- Oxygen Nitrogen Hydrogen Analyzer
- Oxygen Analyzer
- Carbon Sulfur Analyzers
- Original Position Analyzer
- Oil Particle Counter
- Flame Photometer
- Bomb Calorimeter





The challenge of modern manufacturing and material testing is maintaining high precision and efficiency in compact environments, whether on the factory floor or in a research lab. Qualitest delivers the solution with high-quality, cost-effective Mini CNC Machines and CIM & FMS Systems.

These compact, safe, and budget-friendly machines serve as ideal platforms for advanced material preparation—widely used for the precise creation of tensile test specimens from both metal and non-metallic materials. Simultaneously, they are essential tools for vocational training and university research, empowering engineers and students with hands-on experience in CNC manufacturing, advanced prototyping, and Industry 4.0 applications. This equipment ensures precision output while supporting the development of a highly skilled workforce.



- Micro CNC Milling Machine
- Mini CNC Milling Machine
- Mini CNC Lathe for Preparation of Round Tensile Specimens
- CNC Lathe
- Mini CNC Sample Preparation Lathe
- 5 Axis CNC Machine
- Desktop CNC Machine
- 4 Axis CNC Milling Machine
- Drilling & Milling Center
- CNC Turn Mill Machine
- Educational CNC Machines and Systems – Industry 4.0



**Micro CNC Milling Machine**



**Mini CNC Milling Machine**



**5 Axis CNC Machine**

## PORTABLE TESTING INSTRUMENTS



Surface Roughness Tester



Ultrasonic Thickness Gauge



Portable Digital Microscope

Modern quality control demands that testing be done accurately and efficiently on the production floor or in the field, eliminating the need to dismantle large components or transport them to a lab. Qualitest solves this challenge with an essential line of compact, handheld Portable Testing Instruments that bring laboratory accuracy directly to the site.

Our instruments cover critical analyses such as non-destructive Surface Roughness (Profilmeters) for material finish inspection, multi-scale Portable Hardness Testers for structural integrity, Ultrasonic Thickness Gauges for corrosion monitoring in pipelines and tanks, and Portable Digital Microscopes for on-site metallurgical failure analysis.



# MISCELLANEOUS TESTING INSTRUMENTS

## Sheet Metal Deep Drawing and Cupping Tester

The Computer-Controlled Deep Drawing and Cupping Testing Machine is engineered for high-precision analysis of metal sheet and strip deformation performance.

This versatile instrument accurately conducts the Erichsen Cupping Test (ISO 20482), Deep Drawing/Earing Test, and Hole Expansion Test (ISO 16630).



## Computer-Controlled Sheet Metal Cupping Testing Machine

QualiCTM60 is a high precision sheet metal cupping tester designed for performing cupping formability tests according to the Erichsen test method on sheet metal and strip metal.

Conforms to standard ISO 20482. It evaluates the plastic deformation properties of metal sheets and strips during testing.



## Creep Tester

Creep Testers are essential for assessing the long-term durability and deformation behavior of materials under high temperatures and constant loads. Designed to meet the demanding requirements of creep testing on metals, non-metals, and composite materials.

Available in capacities like 50kN and 100kN, the creep testers are vital tools for aerospace, automotive, and power generation industries, as well as research laboratories, ensuring the safety and stability of high-stress structural parts.



## Stress Relaxation Tester for Reinforcing and Prestressing Steel

The QT-SR Series Stress Relaxation Tester is designed to measure the crucial stress-relaxation behavior of metals, such as pre-stressed concrete strands, steel ropes, and pre-stressed bars.

The test involves deforming a specimen and monitoring the decrease in stress over an extended period at an elevated temperature.



The instrument complies with ASTM E328 standards, ensuring reliable failure analysis and design data.

## Tensile Test Sample Specimen Punch - Punching Press

The Tensile Test Sample Specimen Punching Press is a specialized hydraulic machine used in sheet metal testing since 1970.

Designed for test labs, it quickly punches specimens with single or multi-zone tooling and interchangeable molds.

As the exclusive provider of the Specimen Grinding Machine QualiPSM2000-15, it ensures precision by eliminating the punching edge and work-hardened zone in tensile testing specimens.



## Tensile Sample - Specimen Grinding Machine

The QualiPSM2000-15 Specimen Grinding Machine is the definitive solution for preparing metallic tensile specimens, offering unmatched dimensional accuracy (<0.02mm parallelism) and superior edge quality.

Designed specifically for punched, laser-cut, and waterjet-cut specimens, this machine efficiently removes edge damage and the work-hardened zone in under 3 minutes, which is essential for preventing inaccuracies (up to 20% falsely increased yield strength) in tensile testing.



## Profile Projectors - Optical Comparators

The Profile Projector - Optical Comparator is an important measuring instrument used for accurate measurement and comparison tasks.

Equipped with a telecentric optical system, the profile projector ensures minimal distortion and consistent magnification. This includes patterns, stamped parts, cams, threads, gears, forming files, thread taps, and a variety of cutting tools and components. The device provides highly reliable measurement results, ensuring that even the most intricate details of workpieces are accurately captured and compared.



## VMM - Vision Measuring Machine

The Vision Measuring Machine (VMM) is a vital non-contact optical tool for precise 2D and 3D measurements. It uses advanced optical techniques to quickly measure geometric dimensions and positional tolerances.

The VMM is widely used in industries such as electronics, medical devices, automotive, aerospace, and manufacturing, ensuring quality control in micro-manufacturing for components like circuit boards and molds.



# Key QualiBenefits



## Best Price Guarantee:

Qualitest is committed to delivering top-quality, competitive Metal Testing Equipment at unbeatable prices. If you can find a similarly featured product at a lower price, we'll match it.



## #1 Source For Testing Technologies:

Supplying a comprehensive range of testing equipment for every industry, Qualitest serves as a one-stop source, streamlining the ordering, maintenance, and management processes.



## ISO 9001 Certified:

Benefit from our commitment to quality through this internationally recognized standard, ensuring exceptional products, outstanding customer service, and regulatory compliance.



## Efficient Global Logistics:

Experience quick delivery of standard products through our extensive network of worldwide distribution centers. Qualitest delivers the tools you need quickly and reliably.



## Trusted Partner for Fortune 500 Companies:

As the preferred choice for the world's largest and most recognized organizations, the security and assurance Qualitest offers keep our clients at the leading edge of their respective industries.



## Exceeding Global Standards:

Qualitest products are crafted to not only meet but exceed the latest North American and global standards requirements, ensuring uncompromised quality.



## QualiRewards™ Loyalty Program:

We offer a rewarding loyalty program that provides additional discounts, offers, and upgrades to our valued customers.



## Centralized Support & Service:

With a central service hub and a global QualiService authorized network, we deliver efficient customer service and support.



USA | CANADA | UAE | KSA | GCC | INDIA | EU | ASIA | AFRICA | LATIN AMERICA

## Connect with us

Contact our **QualiTeam** today to find out how we can help your organization **select the most suitable testing solution** for your application, requirements, and budget.



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