



ADVANCED TESTING TECHNOLOGIES



PLASTICS TESTING TECHNOLOGIES

Qualitest

The Global Benchmark for Plastics Testing Technologies and Quality Control Instruments

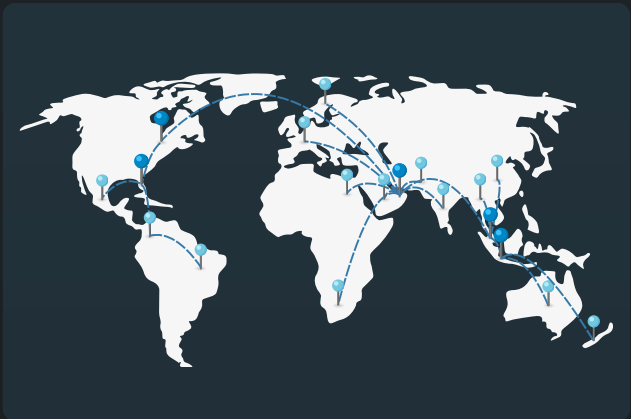
Experience the Pinnacle of Precision, Quality, Cost-effectiveness in Materials Testing

For more than 25 years, Qualitest has been at the forefront of state-of-the-art materials 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.

25+ Years of Experience **31K+** Satisfied Customers **122+** Countries Globally



PLASTICS TESTING TECHNOLOGIES OVERVIEW



In today's fast-paced industrial environment, the reliability and performance of plastic materials are crucial to the success of a wide range of industries. From packaging and automotive manufacturing to electronics, medical devices, and consumer goods, plastics are indispensable. To ensure these materials meet stringent quality and safety standards, comprehensive testing is essential.

Plastic materials are subjected to various mechanical, thermal, and chemical stresses throughout their lifecycle. Rigorous testing is required to assess properties such as tensile strength, impact resistance, elongation, hardness, and environmental resistance. International standards, including ASTM, ISO, and DIN, guide these testing procedures, ensuring that plastic products consistently meet global benchmarks for durability and performance.

For over 25 years, Qualitest has been a leading provider of Plastic Testing Equipment to industries worldwide. Our wide range of products includes Tensile Testers, Impact Testers, Melt Flow Indexers, HDT/Vicat Testers, Environmental Tester, and more. These instruments are designed to deliver precise, consistent, and reliable results, enabling manufacturers to ensure that their plastic materials meet the demands of modern industrial applications.

Explore our comprehensive range of advanced Plastic Testing Equipment and discover how Qualitest can help you ensure product quality, safety, and performance with cutting-edge testing solutions.



Universal Testing Machines (UTMs) are indispensable tools for assessing the mechanical properties of flexible packaging materials, films, and other components in industries such as food, pharmaceuticals, and consumer goods. These machines test materials under various stress conditions, including tension, compression, bending, and shearing forces, providing critical data to ensure the performance and durability of packaging materials.

UTMs are designed to meet and exceed international testing standards like ASTM D638, ASTM E8, and ISO 527, which focus on tensile testing for plastics and films. These standards ensure that packaging materials are consistently evaluated across industries, delivering precise, repeatable results for critical properties such as tensile strength, elongation, and tear resistance. With this data, manufacturers can verify that their packaging materials meet the rigorous performance and safety benchmarks required for various applications.

Qualitest offers a wide range of Universal Testing Machines tailored to the needs of flexible packaging and film testing. These machines are equipped with customizable grips and fixtures to accommodate different sample types and sizes, extensometers for precise elongation measurements, and load cells to detect minute variations in applied forces. Whether for quality control, research, or product development, Qualitest UTMs provide comprehensive, accurate, and reliable testing solutions. These advanced features ensure packaging materials can endure the stresses of production, storage, and transportation, making them an essential asset for manufacturers focused on ensuring product safety and quality.

Benchtop Tensile Testers



The QTens-Series benchtop Tensile Testers are cost-effective, single-column machines designed for ASTM and international standards in flexible packaging, plastic film, and paper testing. They provide precise force measurement, stable loading, and extended service life. Suitable for tensile, peeling, heat-sealing, tearing, and other tests, QTens-Series Testers are used in plastic film, food, and pharmaceutical industries, as well as in research institutions.



Universal Tensile Testing Machines



The QM-Series Universal Testing Machines are budget-friendly tensile and compression testers with advanced features, ergonomic design, and superior quality, ensuring easy maintenance.

Universal Tensile Testing Machines can handle hard samples like metals and concrete, and flexible samples like plastic, rubber and textiles. They measure tensile strength, elasticity, compression, yield strength, deformation, and strain hardening.



Tensile Test Accessories



The Clip-On Extensometer is designed for testing rigid plastic, metal, and materials with elongation below 50%.

It features a precise displacement sensor and a compact structure, offering a resolution of up to 0.5µm. For tests with a maximum load under 20kN, the extensometer can remain attached to the specimen until fracture.

Customized specifications are available when gauge length or elongation exceeds standard parameters.



Single-Column Universal Testing Machine



Single-Column Electromechanical Universal Testing Machines offer high performance for up to 10kN and come in four heights. These versatile and cost-effective UTMs support closed-loop testing for tension, compression, flexure, and more, with German DOLI controllers as standard.

Ideal for testing various materials, including rubber, plastics, foils, textiles, and metals, they are equipped with accessories like grips, fixtures, and compression frames, ensuring axial and lateral stiffness for precise results.





Understanding the flow properties of thermoplastic materials is critical for ensuring product consistency and quality across a wide array of industries, from packaging and automotive to construction, electronics, and material development. The Melt Flow Indexer (MFI) serves as a fundamental tool in evaluating the Melt Flow Rate (MFR) and Melt Volume Rate (MVR) of thermoplastics, providing detailed insight into their flow behavior when heated. Accurate MFI measurements help manufacturers optimize processes, validate material properties, and ensure compliance with industry standards.

Qualitest offers an extensive range of Melt Flow Indexers, each designed to meet the diverse demands of different industrial sectors. Our Melt Flow Indexer range is equipped with cutting-edge features such as automatic load application, precision temperature control, high-resolution data acquisition systems, and easy-to-use interfaces. Whether you need entry-level solutions for basic quality control or advanced systems for detailed research and development, our MFI machines ensure consistent, repeatable, and reliable results every time.

With features like movable ovens for easy cleaning, advanced digital displays, automated test execution, and comprehensive software for data acquisition, the Melt Flow Indexers are engineered for efficient and user-friendly operation. Each instrument complies with international standards such as ASTM D1238 and ISO 1133, ensuring your materials meet the global benchmarks for quality and performance.

Melt Flow Indexer - QualiFi-5000 Galaxy Series

The QualiFi-5000 is a high-performance, cost-effective tabletop Melt Flow Tester designed for determining the melt mass-flow rate (MFR) and melt volume-flow rate (MVR) of various thermoplastic materials.

Capable of testing values up to 2500 cm³/10min with a resolution of 1 μm and features a rapid heat-up time, recovering in 2-3 minutes for efficient testing.



Melt Flow Indexer - QualiFi-2000 Series

The QualiFi-2000 is an entry-level, cost-efficient instrument designed to measure the melt mass-flow rate (MFR) and melt volume-flow rate (MVR) of thermoplastic materials.

It supports precise temperature control from 100°C to 450°C (212°F to 842°F) and complies with international standards such as ISO1133 and ASTM D1238. Ideal for reliable melt flow testing in various industries.



Melt Flow Indexer - QualiFi-6000G Auto

The QualiFi-6000G-Auto is an advanced melt flow indexer engineered for fully automated MFR and MVR testing in plastics and polymer industries. It features intelligent weight selection, automated material handling, and streamlined software for efficient, precise testing.

With user-friendly operation, safety enhancements, and compliance with ISO and ASTM standards, this model is ideal for high-throughput quality control and research applications.





The HDT Vicat Heat Deflection Tester range is essential for evaluating the thermal behavior of plastics under heat and load, widely used in industries such as automotive, packaging, electronics, and construction.

It measures Heat Deflection Temperature (HDT)—the point at which plastic deforms under a specified load—and Vicat Softening Temperature (VST), where the material begins to soften with heat. These tests help ensure material durability and performance in high-temperature conditions.

Qualitest offers a complete lineup from manual models to advanced systems like the Galaxy Series, delivering reliable and high-throughput testing. All models comply with international standards including ASTM D1525, ISO 75-1, and DIN 53460.

HDT & Vicat Softening Point Testers – QualiHDT-V1 Series

The QualiHDT-V1 Series is designed to measure Heat Deflection Temperature (HDT) and Vicat Softening Point (Vicat) with high precision, meeting ISO and ASTM standards.

Available in 2, 3, or 4-station models, this series offers exceptional accuracy, wide temperature range, real-time data tracking, and touchscreen control with USB connectivity. Ideal for both research and quality control, the system performs HDT and Vicat tests simultaneously, boosting laboratory productivity.



Advanced HDT & Vicat Softening Point Tester – QualiHDT V3

The QualiHDT V3 is a high-capacity thermal tester built for precise and efficient analysis of Heat Deflection Temperature (HDT) and Vicat Softening Point in plastics and polymers. With six testing stations, it supports high-throughput workflows, making it ideal for quality control, certification, and research applications.

The system applies a constant load and gradually increases temperature to measure material deformation. Compliant with ISO 75, ISO 306, ISO 2507, ASTM D1525, and ASTM D648, the V3 ensures reliable testing aligned with international standards.



HDT Vicat Heat Deflection Tester - Automatic Galaxy Series



The Galaxy Automatic HDT Vicat Tester delivers advanced, fully automated testing for heat deflection and Vicat softening points. With features like automatic loading, precise temperature control, and eco-friendly insulation, it ensures reliable material analysis.

Its intuitive touchscreen interface and real-time data capture make it ideal for labs needing high-performance, efficient testing.

HDT Vicat Heat Deflection Tester - QualiHDT300



The QualiHDT300 Heat Deflection Tester is designed to evaluate HDT and Vicat softening temperatures in materials rigid at 27°C. It applies flexural stress while raising the temperature by 2°C per minute until a set deflection is reached, following ASTM and ISO standards.

Easily switchable specimen holders allow testing of both HDT and Vicat properties, offering versatility and precision under controlled thermal conditions.

Vicat VST Softening Point Temperature - QualiVST300



The QualiVST300 is designed to measure Vicat softening point and heat deflection temperature (HDT) of rigid materials. It heats the specimen at 50°C per hour under a specified load until a 1.13 mm penetration is reached. With a touch-screen interface, it automates load calculation, displays key parameters, and stops the test at the target deflection—offering a simple and efficient testing process for specimens 3 to 6.5 mm thick.

CHARPY & IZOD IMPACT TESTER



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The Charpy & Izod Pendulum Impact Tester range from Qualitest is specifically designed to measure the impact resistance of plastics.

These testers are essential tools for evaluating the ability of polymer materials to withstand impact forces under standard testing conditions. Impact resistance testing is critical for industries like packaging, automotive, and construction, where material performance under sudden force is paramount.

The Charpy and Izod testers in this series adhere to a wide range of international standards, including ASTM D256, ISO 179, ISO 9854, and more, ensuring accurate and consistent results across various material types. Whether testing for brittle fracture behavior or overall toughness, this product line offers versatility in both instrumented and non-instrumented models with varying energy capacities.

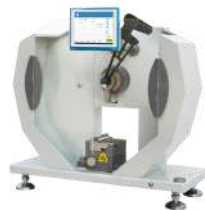
The testers come equipped with advanced features such as automatic data correction, adjustable impact speeds, and user-friendly touchscreen controls, ensuring ease of operation and accurate data collection.

Whether for routine quality control or advanced research applications, the Charpy & Izod Pendulum Impact Testers deliver reliable, precise results, making them a valuable asset for laboratories and manufacturers aiming to meet stringent impact resistance requirements and ensure product safety and performance.

Plastic Charpy Impact Tester - Quali5J and Quali50J

The Quali5J and Quali50J Charpy Impact Testers are designed for precise and repeatable impact testing of thermoplastic materials, conforming to ISO 179.

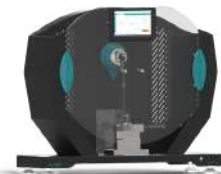
Quali5J is suited for lower energy testing (0.5–5 Joules), while Quali50J handles higher-impact materials (7.5–50 Joules), making them valuable tools for plastics manufacturing, automotive, aerospace, and quality control labs.



Charpy & Izod Pendulum Impact Testers

Designed to perform precise and standardized impact testing according to international standards, including ASTM, ISO, and DIN.

It helps manufacturers assess the toughness of materials by measuring the energy absorbed during a fracture, providing vital information for material selection and product design.



Charpy Izod Universal Impact Tester – QualiHIT

The QualiHIT series is a high-performance solution for testing the impact resistance of plastic specimens using both Charpy and Izod methods. Featuring a smart dimension measuring system, it automatically captures specimen data and calculates test results, streamlining lab workflows.

QualiHIT is built for reliability and ease of use in modern materials testing.



Izod / Charpy Impact Tester – QPI-Series

The QPI-Series measures the impact resistance of polymer materials by calculating the absorbed impact energy based on energy conversion principles.

This series supports both Izod and Charpy testing methods, conforming to ASTM and ISO standards.

With easy-to-change hammers and vises, it is adaptable to different test methods.





Qualitest offers a comprehensive range of Flexible Packaging & Film Testing Equipment, designed to meet the most demanding quality control standards in the industry. Our advanced testing solutions are essential for evaluating the performance, durability, and quality of flexible packaging materials, ensuring that they meet both consumer expectations and regulatory requirements.

Whether you're testing the strength of packaging materials, measuring thickness, or assessing resistance to external factors, Qualitest's Flexible Packaging & Film Testing Equipment delivers the performance you need to stay competitive in the market. Explore our product line and discover how our solutions can elevate your testing capabilities and keep your production line future-ready.

Tensile and Compression Testing

- Tensile Tester
- Compression Tester for Packaging Bags & Pouches

Film Permeability Tester – GTR / OTR / WVTR Analyzers

- Gas Permeability Tester
- Oxygen Permeability Tester
- Water Vapor Permeability Tester

Film and Plastic Testing

- Film Heat Shrinkage Tester
- Sample Cutters for Plastic Film & Paper Specimens
- Spout Sealing Machines
- Film and Paper Thickness Gauges
- Ink Rub Tester
- Circular Sample Cutter

Optical and Transparency Testing

- Haze-Gard Transparency Meter – Light Transmission Haze Tester
- Portable Haze Meter

Leak and Decay Detection

- Leak Tester
- Vacuum Decay Leak Detection Tester

Moisture Testing

- Karl Fischer Titrators and Moisture Analyzers
- Halogen Moisture Analyzer
- Modified Atmosphere Refrigerator for Fruits & Vegetables

Gas and Environmental Testing

- Headspace Gas Analyzer
- Total Migration Tester – Fully Automatic Overall Migration Tester
- Gas Chromatograph
- Gas Chromatography Tester
- Gas Generator
- Compost Degradation Testers

Friction and Seal Testing

- Coefficient of Friction Tester – COF Tester
- Hot Tack Tester
- Heat Seal Tester
- Intelligent Sealing Performance Tester
- Torque Tester

Impact Testing

- Drop Dart Impact Tester
- Pendulum Impact Tester for Plastic Film
- Elmendorf Tear Tester
- Blocking Tester for Plastic Film – Parallel Plate Method

Specialized Testing Equipment

- MFFT Minimum Film Formation Temperature Tester
- Opacity Meter
- Evaporation Residue Tester
- Inverted Pressure Sterilized Boiler
- Adhesive Tape Testing Equipment
- Disk / Disc Peeling Stripping Tester
- Manual Precision Strip Sample Cutter
- Automatic Film Applicator



Film Permeability Tester
GTR / OTR / WVTR Analyzers



Leak Tester



Coefficient of Friction Tester

DUROMETER - SHORE HARDNESS TESTER



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Qualitest's Durometer - Shore Hardness Tester Range offers industry-leading solutions for precise hardness testing of plastic materials, meeting the stringent requirements of modern industries such as packaging, consumer goods, and more. Shore hardness testing is a critical quality control process for plastics, as it evaluates the material's resistance to indentation, which directly correlates to durability, flexibility, and suitability for various applications.

Our range of Shore Hardness Testers provides accurate and consistent measurement of plastics, including materials such as thermoplastics, PVC, acrylics, and soft elastomers used in flexible plastic films and coatings. Whether you're testing soft-touch plastic components or robust polymer materials, our testers are designed to offer high precision and repeatability across a broad spectrum of hardness scales, such as Shore A, Shore D, and Shore O.

The Qualitest Durometer range encompasses several models designed for ease of use, accuracy, and durability, with a selection of manual and automatic testing options to suit various operational needs. Our testers are manufactured to comply with international standards, such as ASTM D2240, ISO 868, and DIN ISO 7619-1, ensuring compatibility with the global market and consistency in your testing procedures.

From the entry-level manual testers with precision dials to advanced automated systems equipped with motorized displacement and automated test execution, Qualitest offers a solution for every testing environment.

Digital Shore Hardness Tester - DRIVE Series



The Digital Shore Durometer DRIVE Series provides high-precision hardness testing for various plastics, equipped with an integrated temperature and humidity sensor for accurate measurements in any environment.

Supporting multiple Shore scales (A, D, and O), this model offers motorized displacement and automatic specimen rotation for fast and repeatable tests.

With advanced user-friendly operation, it ensures compliance with global standards such as ASTM D2240 and ISO 868, making it ideal for industrial quality control and research labs.

Automatic Shore Hardness Tester



The Automatic Durometer Shore Hardness Tester DRIVE Series combines automation and precision for efficient plastic hardness testing.

Designed with interchangeable measuring heads and motor-controlled displacement, it ensures highly accurate, repeatable results. This model offers seamless integration with USB connectivity and PC software for enhanced data analysis, meeting global standards like ASTM D2240 and ISO 868.

It is ideal for laboratories requiring advanced automated testing for precise and reliable hardness measurements.

Shore Durometers



The Shore Durometer product line offers versatile solutions for precision measurements adhering to ASTM D2240, ISO 868, and DIN ISO 7619-1 standards.

The HD3000 Series provides easy readability and 1/2 point accuracy, with the HD3000L offering Slim Probe options for testing confined spaces. The OS-2 Operating Stand ensures consistent measurements by eliminating errors due to load variations. The OS-2-OO model is designed specifically for ultra-soft materials under the Durometer OO scale.

This range delivers reliable performance for diverse hardness testing needs.

THERMAL ANALYZERS

Thermal Analysis encompasses a range of techniques designed to assess how materials respond to changes in temperature, providing critical insights into their thermal properties and stability. These testing methods are fundamental in a wide array of industries, from plastics and polymers to pharmaceuticals, food processing, and advanced materials like composites. By examining the behavior of materials under thermal stress, thermal analysis instruments help manufacturers, researchers, and quality control departments determine properties such as melting points, decomposition temperatures, and energy absorption or release during phase transitions.

This category of testing is essential for understanding key properties such as thermal conductivity, heat capacity, and thermal expansion. It allows for the detection of endothermic and exothermic reactions, crystallization, melting, and oxidation—all crucial for developing materials that perform reliably under both high-temperature and low-temperature conditions. For instance, industries dealing with plastics, polymers, and elastomers rely heavily on thermal analysis to guarantee product stability, durability, and performance under different thermal environments.

Whether measuring heat flow with Differential Scanning Calorimetry (DSC), determining weight loss through Thermogravimetric Analysis (TGA), or analyzing temperature differentials with Differential Thermal Analysis (DTA), our products ensure precise, reproducible results that help in characterizing material properties.

Industries rely on thermal analysis to optimize processes, improve material performance, and ensure product quality. With the combination of these advanced testing techniques, manufacturers can evaluate materials' suitability for specific applications, ensuring safety, compliance, and performance across various environments.

DSC Differential Scanning Calorimeter

The Differential Scanning Calorimeter is a high-quality industrial analysis tool. Utilizing semiconductor refrigeration, it guarantees precise measurements. This versatile instrument can perform various tests, including glass transition temperature, phase transition, melting point, enthalpy value, product stability, curing assessments, specific heat, and oxidation induction period testing.



TGA Thermogravimetric Analyzer

The Thermogravimetric Analyzer (TGA) is designed for measuring the mass of a sample as it undergoes temperature changes, providing insights into composition, thermal stability, and decomposition kinetics. Installation includes mechanically fixed, flexible, and replaceable sample support rods for efficient analysis. The detachable sample holder allows easy replacement and maintenance.



DTA Differential Thermal Analyzer

The Differential Thermal Analyzer is designed to precisely measure the temperature difference between a sample and a reference material under controlled temperature conditions. In the experiments, temperature changes in the sample result from endothermic or exothermic processes, including phase transitions, melting, boiling, sublimation, oxidation, decomposition, and various other chemical reactions.



STA Synchronous Thermal Analyzer

The Synchronous Thermal Analyzer (TGA, DSC) is an advanced technique designed to monitor changes in a sample's characteristics with temperature or time during heating. This analyzer is instrumental in examining factors such as moisture content, ash residue, volatile substances, and both exothermic and endothermic properties. Its primary objective is to assess the thermal stability and composition of various materials.



PLASTIC PVC PIPE TESTING



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Plastic PVC Pipe Testing Equipment is essential for ensuring the safety, performance, and compliance of these materials across industries like construction, water supply, and sewage management.

With increasing pressure on manufacturers to meet stricter environmental regulations, the industry faces challenges such as maintaining product durability while reducing material usage and environmental impact.

Qualitest offers a comprehensive range of advanced Plastic/PVC pipe testing solutions designed to address these evolving challenges. Our equipment ensures that pipes are thoroughly tested for key performance indicators such as impact resistance, hydrostatic pressure, stiffness, and mechanical strength.

By simulating real-world conditions—including varying temperature, pressure, and mechanical loads—our testing systems provide manufacturers with the insights needed to optimize product designs and ensure compliance with stringent international standards.

Moreover, as the demand for high-performance piping systems continues to rise, particularly in sustainable building projects and modern urban infrastructure, the importance of testing for longevity and environmental stress resistance is paramount. Our cutting-edge solutions enable manufacturers to verify that their products can withstand long-term usage, reducing the risk of failure and ensuring public safety.

- Hydrostatic Pressure Tester
- Drop Weight Impact Tester
- Rapid Crack Propagation Tester
- Piping System Joints Leak Tightness Tester
- Pipe Notch Milling Machine
- Ring Stiffness Tester
- Manhole Mechanical Properties Tester
- Buckling Resistance Tester for Thermoplastic Drainage Cover
- Static Constant Loading Tester for Thermoplastic Manhole
- Manhole Impact Tester
- Thermal Recycling Tester
- Pipe Opacity Tester
- Pipe Wall Thickness Tester
- Elongational Stress Tester
- ESCR Environmental Stress Cracking Tester
- Pipe Cutting and Chamfering Machine



Drop Weight Impact Tester



Ring Stiffness Tester

Hydrostatic Pressure Tester



End Caps and Enclosures



ESCR Environmental Stress Cracking Tester



DENSIMETERS - SPECIFIC GRAVITY TESTERS



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The Densimeter—Specific Gravity Tester plays a key role in quality control and material verification, providing essential data for material development and testing.

Qualitest offers a wide range of Densimeter and Specific Gravity Testers designed to accurately measure the density and specific gravity of both solid and liquid materials.

These advanced instruments determine the purity, concentration, and quality of various substances, ensuring compliance with industry standards such as ASTM D297, ASTM D792, JIS K6268, and JIS K7112.

Qualitest's Densimeter range includes models such as the Densimeter EW-300SG, Densimeter MD-300S, Densimeter MDS-300, Densimeter MDS-3000, and Electronic Densimeter SID 220W, all engineered with cutting-edge technology to deliver unmatched accuracy and reliability.

Densimeter — EW-300SG

The Densimeter EW-300SG is an ideal solution for quick and accurate density and volume measurements in production environments.

With a rapid testing time of just 10 seconds, this densimeter is designed for high-efficiency operations, especially for solid samples.



The instrument boasts a resolution of 0.01g/cm³ and can handle samples up to 300g, making it perfect for a wide range of applications.

It features an improved chemical-resistant Styrol weighing platform, is compatible with a comparator mode for enhanced precision, and connects easily to a PC via an RS232 interface for efficient data management.

Densimeter — MD-300S

The Densimeter MD-300S is an advanced density testing instrument with a high resolution of 0.001g/cm³, suitable for both solid and liquid samples, and offers precise measurements within 10 seconds.

It includes features such as chemical-resistant Styrol technology and comparator mode for smoother operations and enhanced accuracy. An optional liquid mode kit is available for liquid density measurements.



Densimeter — MDS-300

The Densimeter MDS-300 provides high-precision density measurement for solids, liquids, and powders with a resolution of 0.001g/cm³.

It features advanced auto-weighing and easy measurement of absorbent samples, pellets, and floating objects. The powder mode adds a reference value of 0.0001g/cm³, with an optional kit, the liquid mode ensures easy measurement of compensated liquid density.



Densimeter — MDS-3000

The Densimeter MDS-3000 offers high-capacity density measurement for solids, liquids, and powders, handling up to 3kg of samples. This model allows for wide measuring without cutting and provides average density values for larger samples.

It includes auto-weighing functionality for improved efficiency and accuracy. Optional liquid density measurement can be achieved using an additional kit.



Densimeter — SID-220W

The Electronic Densimeter SID-220W is a top-tier model featuring 0.1mg resolution and advanced functions for solid, liquid, and powder measurements.

It offers quick measurement times ranging from 3 to 30 seconds and comes with an auto-enter mode for real-time results.

Equipped with a liquid measurement mode and customizable sensor kits, the SID-220W ensures versatile and accurate density measurements.





Our Environmental Test Chambers and Accelerated Weathering Testers are engineered to meet the evolving demands of a variety of industries, offering precise, reliable solutions for environmental testing.

We have a broad range of products designed to assess material performance under different conditions. In the plastics industry, materials are often exposed to harsh conditions that require rigorous testing to ensure their durability and performance.

Among our top offerings are the Salt Spray Test Chamber, Xenon Test Chamber, and UV Test Chamber, which are specifically tailored for evaluating the durability, weathering, and environmental resistance of plastics. These chambers are essential tools in the plastics industry, ensuring materials can withstand corrosion, prolonged sunlight exposure, and UV radiation—factors that are critical in applications such as packaging, automotive, and consumer goods.

Each of these chambers conforms to international standards, including ASTM, ISO, and DIN, providing high-precision testing results for quality control and material development.

Beyond these highlighted products, our full range of environmental test chambers extends to other advanced solutions for different materials and industries, maintaining our commitment to delivering comprehensive, high-performance testing technologies.

Salt Spray Test Chamber



The Salt Spray Chamber – Salt Spray Tester – Fog Cabinet is designed for evaluating the corrosion resistance of materials and coatings, specifically by simulating harsh environmental conditions. It is widely used for testing the durability of protective coatings, especially on metals and polymers, under accelerated corrosion conditions.

The salt spray method is a long-standing, standardized test method, complying with key international standards like ASTM B117, ISO 9227, and JIS Z 2371, ensuring reliable, repeatable results. This product line offers multiple models tailored for diverse testing needs, providing accurate insights into material performance.

Xenon Test Chamber



The Xenon Test Chamber uses a xenon arc lamp to simulate true environmental conditions for studying the weathering and aging of materials.

By replicating various factors such as light spectrum, temperature, and humidity, this chamber provides a controlled environment for accelerated aging tests. It is crucial for evaluating the durability of coatings, plastics, and other materials.

Widely used in industries like automotive and construction, this chamber conforms to international standards such as ASTM and ISO, ensuring reliable, repeatable testing results for weather resistance and material degradation studies.

UV Test Chamber



The UV Test Chamber – UV Accelerated Weathering Tester simulates the effects of long-term sunlight exposure by using UV light to evaluate the durability and performance of materials.

It helps determine how materials such as plastics, coatings, and polymers will hold up against UV radiation, moisture, and temperature changes over time.

This chamber provides a fast, reliable method for predicting material lifespan, ensuring product quality and durability.

It is ideal for testing applications in industries like automotive, construction, and packaging where UV resistance is critical.

OVENS & TEMPERATURE BATHS

Ovens & Temperature Baths provide essential thermal solutions for a wide array of industrial and laboratory applications, ensuring precise temperature control and consistency. These instruments are designed to meet the rigorous demands of processes that require stable and reliable temperature environments.

Whether it's for high-temperature aging, drying, or controlled heating in oil and water baths, this equipment supports accurate, repeatable results, making it indispensable in material testing, quality control, and production environments.

Aging ovens and drying ovens are particularly valuable in testing the durability and long-term performance of materials exposed to heat over extended periods. Oil and water baths, on the other hand, offer excellent temperature uniformity for delicate processes, ensuring even heat distribution. Across industries like plastics, rubber, electronics, and pharmaceuticals, this equipment plays a crucial role in maintaining product quality and adherence to stringent testing standards.

Precise control over temperature conditions helps laboratories and production facilities ensure that materials and components perform as expected, reducing the likelihood of failure and increasing overall efficiency. These ovens and baths are critical to optimizing research, development, and manufacturing processes, enabling accurate thermal testing that supports high-quality results.

Aging Ovens



Qualitest's Aging Ovens are designed to evaluate the characteristics of materials such as plastics, rubber, leather, and fabrics after exposure to aging processes. These ovens simulate the impact of aging on samples by subjecting them to specific temperatures for set durations, allowing operators to assess changes like discoloration, splitting, shrinkage, and elongation.

Available models: Floor-type Aging Ovens, Benchtop Aging Oven, and Block Oven – Aging Oven.



Drying Ovens



The Drying Oven is a versatile and precise instrument designed to preheat or dry various materials and samples. It features advanced temperature control, ensuring consistent and accurate conditioning across a wide range of applications.

This makes it an essential tool for industries such as aerospace, material science, footwear, leather, construction, automotive, electronics, medical devices, and industrial manufacturing.



Oil Bath



The Oil Bath is an advanced tool designed to test how well materials endure exposure to liquids, allowing users to evaluate the quality of materials before and after immersion.

The oil bath simulates real-world immersion conditions, it helps manufacturers assess material stability against expansion, discoloration, and other changes when exposed to liquids.



Water Bath



The Water Bath is a specialized tool designed to evaluate how well materials withstand water exposure. It enables users to assess material quality both before and after immersion in water at a controlled temperature for a specified duration.

By simulating real-world immersion conditions, it helps manufacturers assess material stability against expansion, discoloration, and changes in mass due to water absorption.



APPARENT DENSITY TESTER – BULK DENSITY TESTERS



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The Apparent Density Testers, also known as a powder flowability or pourability testers, are designed to measure apparent density, bulk factor, and, where applicable, the pourability and flowability of plastic materials such as molding powders. It is an essential tool for quality inspection in industries like chemical manufacturing and plastic production.

Compliant with ASTM D1895, these testers are suitable for various material forms, from powders and granules to large flakes and cut fibers. The device features a measuring cup with a polished interior and a funnel for accurate testing. Qualitest also offers models that meet ISO 60, ISO 6186, and other international standard.



QT-ADT-14A
ASTM D1895 Method A



QT-ADT-15B
ASTM D1895 Method B



QT-ADT-16C
ASTM D1895 Method C



QT-ADT-11A
GB/T 1636 (Method A) / ISO 60



QT-ADT-12B
GB/T 1636 Method B



QT-ADT-13AB
GB/T 1636 Method (A/B) / ISO 60



QT-ADT-21AB
GB/T 21060 Method (A/B) / ISO 6186



Qualitest offers a comprehensive range of advanced color testing instruments designed to meet the rigorous demands of the plastics industry. Ensuring color consistency, accuracy, and quality is essential in the production of plastic materials, from films to molded components. Our broad selection of color testing equipment is engineered to provide reliable results, whether for product development, quality control, or research.

While we have an extensive portfolio of color testing solutions, we highlight several key instruments that are particularly relevant to Plastic Testing Technologies. These include Gloss Meters, Portable Color Spectrophotometers, Benchtop Color Spectrophotometers, and Coating Thickness Gauges, all of which play a crucial role in maintaining uniformity and appearance across batches of plastic products. In addition, our Haze Meter is ideal for evaluating light transmittance and haze in transparent materials, and our Multi-function Whiteness, Brightness, and Color Fastness Tester ensures a high level of visual quality control.

Our instruments conform to international standards such as ASTM and ISO, ensuring that your color measurements meet global benchmarks for precision and consistency. Whether you're measuring gloss levels, assessing color accuracy, or testing the opacity and transmittance of plastic materials, our cutting-edge tools deliver dependable, repeatable results.

In addition to these highlighted products, our range also includes specialized solutions like the Automatic Film Applicator, UV Curing Solidifying Machine, and Color and Texture Meter, which further enhance the quality assurance process in plastic manufacturing. These tools are indispensable for manufacturers looking to improve the aesthetic and performance characteristics of their products, ensuring they meet both customer expectations and industry standards.



Gloss Meters



Portable Color Spectrophotometers



Benchtop Color Spectrophotometers



Portable Haze Meter



Coating Thickness Gauge



Multi-function Whiteness, Brightness, and Color Fastness Tester



Automatic Film Applicator



Rotational Viscometers



Qualitest offers a comprehensive range of advanced testing instruments designed to evaluate the properties of rubber and elastomer materials under various conditions.

With decades of expertise in rubber and elastomer testing, Qualitest provides tools that conform to internationally recognized standards like ASTM, ISO, and DIN, ensuring that rubber and elastomer components maintain their integrity and performance under diverse environmental conditions.



Tensile Testers



DIN Abrasion Testers



Rheological Testing (MDR and ODR)



Rebound Resilience Tester



IRHD Micro Hardness Tester



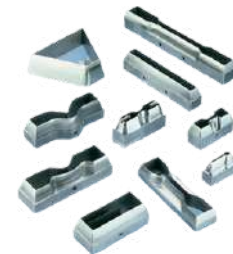
Demattia Fatigue Testers



Moisture Analyzers



Ozone Resistance Testers



Sample Preparations

MOISTURE ANALYZERS

Moisture Analyzers play a critical role in the quality, performance, and shelf life of materials in numerous industries, from plastics and pharmaceuticals to food processing, chemicals, and electronics. To meet the diverse demands of moisture analysis across these sectors, Qualitest offers a robust selection of Moisture Analyzers designed to provide fast, accurate, and reliable results. Our portfolio features two cutting-edge technologies: Karl Fischer Titrators and Halogen Moisture Analyzers, each tailored to address specific moisture measurement requirements.

Karl Fischer Titrators excel in the precise determination of low moisture content in liquids, solids, and gases, using advanced titration methods to ensure minimal error and high reliability. These analyzers are ideal for industries that demand extremely accurate moisture readings, such as pharmaceuticals and chemical manufacturing.

For more general moisture analysis needs, the **Halogen Moisture Analyzers** provide a rapid and efficient solution through halogen heating technology. Designed to measure the moisture content in powders, granules, flakes, and non-volatile liquids, these analyzers offer quick results with minimal sample preparation, making them indispensable for production lines and laboratories alike.

Both product lines emphasize user-friendly operation, with intuitive interfaces and seamless integration into existing workflows, whether for routine quality control or high-precision research applications. By offering versatile moisture testing capabilities, Qualitest ensures that businesses can maintain product consistency, meet stringent industry standards, and make informed decisions for better process control.

Karl Fischer Titrators and Moisture Analyzers



Qualitest's Karl Fischer Titrators product line includes eight advanced models, offering both volumetric and coulometric methods for precise moisture determination in solids, liquids, and gases.

Each model is designed with specialized features such as automatic reagent handling, dual platinum electrodes, and anti-corrosion designs, ensuring accurate and durable performance.

From the Karl Fischer Trace Moisture Titrator QKF-A9 to the Fully Automatic Volumetric Titrator QKF-C9, these titrators provide reliable moisture analysis and streamline data collection through PC connectivity.

Trusted by laboratories and industries worldwide, they ensure precise moisture testing, compliant with ASTM and ISO standards, for a variety of applications.

Halogen Moisture Analyzers



Qualitest's Halogen Moisture Analyzers deliver fast and accurate moisture measurement using advanced halogen heating technology.

These instruments are essential for industries such as food processing, plastics, chemicals, and pharmaceuticals, ensuring precise moisture analysis for various samples, including granules, powders, and non-volatile liquids.

Designed for ease of use, they feature real-time drying curves, minimal sample preparation, and compliance with ISO and ASTM standards, making them a reliable choice for quality control across diverse applications.

Available products in this line include the Halogen Moisture Analyzer QMA-E Series, Far-infrared Moisture Analyzer QMA-EA Series, and Halogen Moisture Analyzer QMA-S Series, all of which are engineered to provide exceptional performance and rapid results in moisture analysis.



Our Flammability Testing Equipment are designed to meet the stringent requirements of various industries, offering precise and reliable solutions for fire resistance and material flammability testing.

We offer a broad range of products tailored to evaluate material performance under fire or heat exposure. In the plastics industry, where safety is paramount, assessing how materials respond to flame, heat, and smoke is essential to ensuring product durability and regulatory compliance.

Among our most relevant solutions for plastic testing are the LOI Limiting Oxygen Index Chamber, UL 94 Flammability Chamber – Horizontal Vertical Flame Chamber, Cone Calorimeter, and Vertical Burning Test Apparatus for Rigid Foam Plastics.

These instruments are specifically designed to measure key factors such as ignition resistance, burning rate, and heat release, providing critical data that ensures plastics can meet industry safety standards in applications like packaging, electronics, and automotive manufacturing.

Each of these products conforms to international standards such as ASTM, ISO, and UL, guaranteeing accurate and consistent testing results for product development and quality assurance.

Beyond these highlighted instruments, our extensive line of flammability testing solutions caters to a wide variety of materials and industries, offering comprehensive testing capabilities that ensure safety and performance across the board.

LOI Limiting Oxygen Index Chamber

The LOI Limiting Oxygen Index Chamber product line offers precise testing for flame retardancy in materials like plastics and cable insulation. It measures the minimum oxygen concentration required for combustion, ensuring compliance with ASTM D2863, ISO 4589, and NES 714 standards.

This line includes three models: QualiLOI, QualiLOI-Auto, and QualiLOI-PM, each designed for different levels of automation and sensor accuracy in fire safety testing.



UL 94 Flammability Chamber

The UL 94 Flammability Chamber is designed to test the flammability of plastics used in electrical devices and appliances. Compact and durable, it features a tempered glass door for easy observation and precision timing control for accurate test management. Equipped with a standard-compliant burner and adjustable burner carriage, it allows for both horizontal and vertical tests, ensuring reliable results according to ASTM and ISO standards.



Cone Calorimeter

The Cone Calorimeter measures the heat release rate of materials by analyzing oxygen consumption during combustion. Material samples are ignited, and key parameters such as mass loss rate, flammability, and ignition time are recorded.

Gases are collected to measure heat release, gas concentration, and temperature. The device also evaluates smoke density and calculates effective combustion heat.



Vertical Burning Test Apparatus for Rigid Foam Plastics

The Vertical Burning Test Apparatus is designed for testing the flame height, burning time, and weight loss of rigid thermosetting foam plastics in a vertical position, conforms to ASTM D3014A, ensuring precision and safety during testing. Equipped with a high-temperature Bunsen burner capable of reaching up to 900°C and features like adjustable gas flow with a safety cutoff, one-click testing, and a corrosion-resistant test box, it ensures reliable and long-term performance.





Torque Rheometers provides a comprehensive and modular platform for evaluating the processing behavior of polymers, elastomers, and composite materials under controlled conditions. Widely used in material research, formulation development, and quality control, torque rheometers simulate real processing environments such as extrusion, mixing, and shearing—offering critical insight into how materials respond to various mechanical and thermal stresses.

This product line consists of eight key systems designed to accommodate a broad range of testing needs: Torque Rheometer, Torque Rheometer Main Drive Machine, Mixing Unit, Desktop Torque Rheometer, Single-Screw Extrusion Torque Rheometer, Parallel Twin-Screw Extruder, Conical Twin-Screw Extruder, and Single-Screw Extrusion Casting Film System. These units can operate independently or in combination, enabling precise analysis of torque, viscosity, shear stability, thermal stability, and extrusion characteristics.

Engineered for high repeatability and accuracy, each system features robust mechanical construction, intelligent control software, and real-time data acquisition capabilities. With support for multiple modules and test conditions, they allow users to replicate industrial processing on a lab scale, optimize formulations, evaluate raw materials, and troubleshoot production issues.

Whether in R&D, academic research, or production-scale settings, Torque Rheometers is an essential tool for developing high-performance materials and ensuring consistency in processing behavior. This versatile lineup supports compliance with various international standards and is ideal for plastics, rubber, adhesives, food compounds, and other polymer-based applications.



Torque Rheometer



Torque Rheometer
Main Drive Machine



Mixing Unit



Desktop Torque Rheometer



Single-Screw Extrusion
Torque Rheometer



Parallel Twin-Screw Extruder



Conical Twin-Screw Extruder



Single-Screw Extrusion
Casting Film System

MICRO COMPOUNDERS



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Micro Compounders are purpose-built for small-scale material development, compounding, and processing, offering an efficient solution for labs and R&D environments where sample quantity is limited but precision is paramount. These compact systems allow users to simulate industrial-scale polymer processing on a benchtop level—ideal for universities, research institutes, and advanced formulation labs.

This product line includes a diverse selection of specialized machines: Micro Conical Twin Screw Extruder, Micro Injection Molding Machine, Injection Molds, Micro Fiber Drawing Machine, Micro Cast Film Machine, Micro Pelletizer, Micro Fiber Processing Line, Micro Cast Film Processing Line, and Micro Water-Cooled Pelletizing System. Each unit is engineered for accurate, repeatable processing of small polymer batches, enabling compound evaluation, melt behavior studies, mechanical property testing, and prototyping.

Designed with compact footprints and user-friendly touchscreen controls, these instruments are perfect for evaluating thermal stability, dispersion, mixing efficiency, and product appearance—without wasting raw materials. Whether compounding additives, developing bioplastics, or testing recyclability, Micro Compounder systems help accelerate product development while ensuring consistent and scalable results.

These flexible, high-precision machines are invaluable for pushing the boundaries of innovation while conserving resources, making them a smart investment for any modern polymer lab.



Micro Conical Twin Screw Extruder



Micro Injection Molding Machine



Injection Molds



Micro Fiber Drawing Machine



Micro Cast Film Machine



Micro Pelletizer

LAB MIXERS

Lab Mixers are designed for processing and evaluating a wide variety of rubber, plastic, and chemical materials under controlled laboratory conditions. These machines are essential tools in R&D environments and quality control labs, supporting processes such as kneading, dispersing, mixing, plasticizing, and analyzing rheological behavior.

Ideal for material formulation, thermal stabilization studies, and crosslinking evaluations, they provide critical data to support advanced material development in plastics, rubber, thermoplastics, and engineering polymers.

Our Lab Mixer range includes compact, high-precision models with advanced control options, torque measurement systems, and programmable functions. They are equipped with accurate temperature regulation, hydraulic feeding, and user-friendly interfaces to ensure reliable, repeatable performance.

Lab Mixer – 0.5L Capacity



This compact 0.5L mixer is optimized for efficient sample processing in limited spaces, making it ideal for early-stage R&D. It features hydraulic pressing, water cooling, and 3-zone temperature control, supporting tests up to 350°C.

Equipped with electronic torque sensors, programmable controls, and data acquisition functions, it provides excellent repeatability in evaluating material behavior during kneading, plasticizing, and crosslinking.

Lab Mixer – 1L Capacity



Offering a larger capacity, the 1L Lab Mixer is ideal for extended testing on chemical raw materials and polymer blends. It supports plastic and rubber compound analysis under elevated temperatures up to 250°C, with torque measurement up to 1200Nm.

This model integrates precision speed and temperature controls with automatic, manual, and computer-based operation, making it suitable for advanced research, quality evaluation, and production simulations.

AUXILIARY MACHINES

The Auxiliary Machines product line offers essential support tools for polymer film production, forming, and material testing. Designed for lab-scale and pilot applications, these machines help improve product quality, optimize processes, and enable detailed material evaluation.

This range includes equipment for film extrusion, thermal forming, vulcanization, and mechanical testing—ideal for R&D, quality control, and educational use.

Compact and versatile, they integrate smoothly into diverse testing environments while delivering high precision and repeatability.



Horizontal Cast Film Machine



Cantilever Cast Film Machine



Three-roll Calender



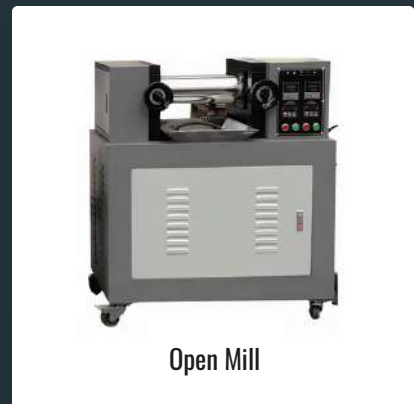
Film Blowing Machine



Film Biaxial Tensile Testing Machine



Plate Vulcanizer



Open Mill

SAMPLE SPECIMEN PREPARATION EQUIPMENT



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Our Sample Specimen Preparation Equipment is engineered to deliver precise, reliable solutions for creating high-quality test specimens across various materials, including plastics. Proper specimen preparation is critical to ensure accurate testing results, especially in industries that demand compliance with international standards such as ASTM and ISO. In plastic testing, accurately prepared samples are essential for tensile, impact, and other mechanical testing to evaluate the material's strength, durability, and performance.

Whether you're preparing specimens for tensile, Charpy, or Izod impact testing, our equipment ensures consistency and repeatability in the specimen preparation process. These instruments streamline the preparation process and increasing efficiency in labs or production environments.



Specimen Cutting Dies



Clicker Presses



Thermo Molding Machines for Sample Preparation



Micro CNC Sample Preparation Milling Machine



Impact Specimen V-Notcher for Charpy/Izod Test Sample



Automatic Specimen V-Notcher for Charpy/Izod Impact Test Sample



Plastic Tensile Sample Cutting / Milling Machine

Gel Timer



The Qualitest Gel Timer range is designed to determine the gel time of resins, adhesives, elastomers, and paints.

The low-torque motor rotates a wire stirrer in the catalyzed material, and as gelation occurs, the motor stalls, signaling the end of the test.

Simple to operate, the gel timer provides accurate results and requires no tools or cleanup. It is available in three models: Basic, Hot Pot, and StablTemp Hot Pot.



Capillary Rheometer



The Capillary Rheometer LCR 7000 is designed for 24/7 shop floor operations, offering high accuracy, repeatability, and sensitivity.

The LCR series provides advanced materials characterization, data analysis, and reporting capabilities, making it ideal for quality assurance, research, and development.

While primarily used for polymers and rubbers, it is also versatile enough to handle materials like foodstuffs, pharmaceuticals, ceramics, and other extrudable materials.



Gardner-type Impact Tester



The Gardner-type Impact Testers evaluate the resistance of a dry film of paint, varnish, or other coatings to cracking or peeling when subjected to a falling weight.

The test is performed on coated metal panels, and by increasing the drop height, the point of failure is determined, usually indicated by cracking.

Developed in collaboration with the Society of the Plastics Industry (SPI), it is commonly used for evaluating the impact resistance of rigid PVC sheets and other plastic materials.



Taber-type Rotary Abrasion Tester - QualiTA-III



The QualiTA-III Taber-type Rotary Abrader is designed to assess the abrasion resistance of coatings and materials such as paper, plastic, textiles, and decorative surfaces. Using dual abrasive rubber wheels mounted on pivoting arms, it simulates circular wear on the test sample and measures mass loss after a set number of cycles.

Available in A and B versions to suit different sample thicknesses, the tester supports adjustable load forces (500g, 750g, or 1000g per arm).

It complies with key international standards including DIN, ISO, and ASTM.



Analytical Balance



Qualitest's Analytical Balances provide precise measurement solutions for a wide range of industries.

With high sensitivity electromagnetic force sensors and a broad capacity range, they meet the needs of scientific research, education, metallurgy, and more.

These balances ensure fast and reliable weighing, simplifying operations while delivering accurate results.

Temperature and Humidity Test Chamber



Temperature & Humidity Test Chambers are crucial for testing various products and components under varying environmental conditions. These chambers are ideal for stability testing, temperature cycling, and accelerated stress tests, with a temperature range from -85°C to 180°C .

Qualitest offers a wide range of chambers, from compact benchtop models to large units, with capacities between 1,000 and 8,000 liters.

Carbon Black Content Tester



Carbon Black Content Tester is an advanced instrument designed to measure the carbon black content in materials such as polyethylene, polypropylene, polybutylene, rubber, and cable insulation.

Conforms to international standards such as IEC60811-4-1:2004, the instrument subjects samples to high-temperature pyrolysis in a nitrogen environment, and the carbon black content is determined by analyzing the weight of the pyrolyzed sample.

Heat Flow Meter - Thermal Conductivity Tester



The QualiHFM-2000 is a reliable instrument for measuring the thermal conductivity of uniform plate materials such as plastics, rubber, glass, and foam. It supports multiple specimens at once and operates under varying temperature conditions.

With a stable PLC control system, self-tuning PID temperature regulation, and both automatic and manual modes, it offers flexibility and efficiency for material testing applications.

Key QualiBenefits



Best Price Guarantee:

Qualitest is committed to delivering top-quality, competitive Plastic Testing Technologies 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 | 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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