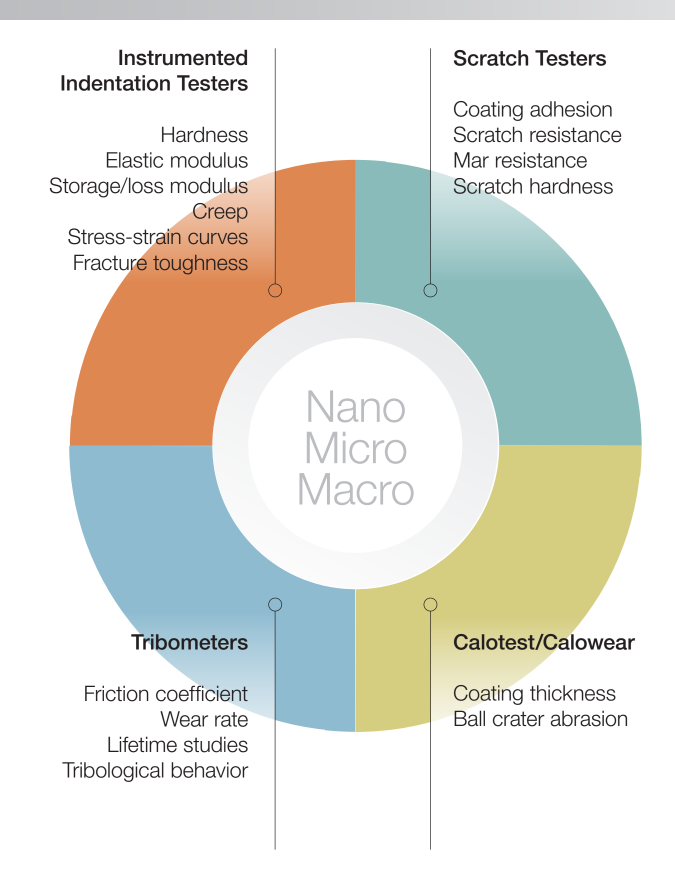


Product Catalog Mechanical Surface Testing

Your Solutions for Mechanical Surface Characterization

Anton Paar provides a variety of measurement options as either multi-module platforms or as dedicated stand-alone instruments. This gives you the most complete surface mechanical testing solution without compromise.



Applications

Hard Coatings	TiN, TiC, DLC Cutting tools Forming tools Plasma spray coatings PVD and CVD coatings	UN
Semiconductor Technology	Passivation layers Metallization MEMS and NEMS Hard disks Low-K	
Biomaterials	Arterial implants (stents) Bone and cartilage Prosthetics Corneas Tablets and pills	R
Optical Components	Eye glass lenses Optical coatings Contact lenses Anti-reflective coating Fiber optics	
Decorative	Kitchen and bathroom appliances Bathroom equipment Indoor and outdoor trim Switch panels Eyewear	
Automotive	Paints and polymers Varnishes and finishes Engine valves, ejector pins Brake pads Tires	
Ceramics	Tiles Knives Concrete Zirconia or alumina parts	
General Engineering	Rubber Touchscreens Lubricants and oil additives Sliding bearings	

Instrumented Indentation Testers

Ultra Nanoindentation Tester UNHT

The UNHT, ultra high resolution nanoindenter, is used to examine the mechanical properties of a material at the nanoscale.

The UNHT virtually eliminates the effect of thermal drift and compliance due to its unique patented active surface referencing system. Therefore, it is perfectly suited for long-term measurements on all types of materials, including polymers, very thin layers and soft tissues.

Specifications

Force: Resolution: 3 nN Max. force: 100 mN

Depth: Resolution: 0.003 nm Max. depth: 100 μm

Load frame stiffness: >> 10⁸ N/m

International standards: ISO 14577, ASTM E2546, etc.

Force:

Depth:

 $>> 10^7 \text{ N/m}$

Resolution: 0.01 µN

Max. force: 500 mN

Resolution: 0.01 nm Max. depth: 200 µm

Load frame stiffness:



Nanoindentation Tester NHT²

The NHT² is designed to provide low loads with depth measurements in the nanometer scale for the measurement of hardness, elastic modulus, creep, etc. The system can be used to characterize organic, inorganic, hard and soft materials.

With the unique top surface referencing technique, an indentation measurement can be made in less than 3 minutes without waiting for thermal stabilization.

International standards: ISO 14577, ASTM E2546, etc.

Micro Indentation Tester MHT

The MHT is ideally suited to the measurement of mechanical properties such as the hardness and elastic modulus of thin hard coatings, thick soft coatings and bulk materials, such as PVD and CVD hard coatings and ceramic surface layers. It provides accurate and reproducible values.

Force:

Resolution: 6 µN Max. force: 30 N

Depth: Resolution: 0.03 nm Max. depth: 1000 µm

Load frame stiffness: >> 10⁷ N/m

International standards: ISO 14577, ASTM E2546, ISO 6507, ASTM E384, etc.



Instrumented Indentation Testers



High Temperature Nanoindentation Tester HT-UNHT

The HT-UNHT is a low-load nanomechanical test system for measuring the hardness and elastic modulus of thin films and coatings up to 700 °C. Patented UNHT technology combined with unique heating provides a high stability solution at any temperature.

3 options are currently available: - up to 200 °C (with liquid cooling) - up to 450 °C (with liquid cooling) - up to 700 °C (under vacuum)

Specifications

Force: Resolution: 0.4 nN Max. force: 20 mN

Depth: Resolution: 0.003 nm Max. depth: 100 µm

Bioindenter BHT

The Bioindenter, BHT, is optimized to respond to the requirements of testing soft materials with non-planar surfaces. (soft materials down to 1 kPa)

The BHT is a modified UNHT with a biochamber for easy mounting and observation of biological samples.

Force:

Resolution: 3 nN Max. force: 100 mN

Depth: Resolution: 0.003 nm Max. depth: 100 µm

Temperature:

Max.: 700 °C Heating rate: 0.1 °C/min to 90 °C/min Stability: \leq 0.1 °C Sample size: disk of 25 mm





Add any of the instrumented indentation modules inside an enviromental chamber (vacuum, humidity, SEM, ...)

For more information, please contact info.tritec@anton-paar.com

Special Projects Instrumented Indentation Tester

Anton Paar develops and produces integrated environmental platforms, such as platforms in a glove box, in a humidity chamber, or under vacuum; all upon request.

These automated solutions provide a dedicated environmental control without compromising the accuracy of the measurement technique.

Nano Scratch Tester

The Nano Scratch Tester is particularly suited for the characterization of adhesion failure and the mar (scratch) resistance of thin films and coatings with a typical thickness below 1000 nm.

The NST can be used in the analysis of organic and inorganic coatings, as well as soft and hard coatings.

Specifications

Applied load: Resolution: 0.15 μN Max. load: 1000 mN

Friction force: Resolution: 0.6 nm Max. friction force: 1000 mN

Depth: Resolution: 0.06 nm Max. depth: 2000 µm

Speed: From 0.1 mm/min to 600 mm/min



Revetest[®] Macro Scratch Tester RST

The Revetest® macro scratch tester is widely used for characterizing hardcoated materials with a typical coating thickness exceeding 1 µm.

Anton Paar is the world leader in scratch testing, having sold more than 1500 Revetests worldwide.

Applied load: Resolution: 0.1 mN Max. load: 30 N

Friction force: Resolution: 0.1 mN Max. friction force: 30 N

Depth: Resolution: 0.3 nm Max. depth: 1000 μm

Speed: From 0.1 to 600 mm/min

International standards: ISO 20502, ISO 1071-3, ASTM C1624, ASTM G171, etc.

Applied load: Resolution: 3 mN Max. load: 200 N

Friction force: Resolution: 3 mN Max. friction force: 200 N

Depth: Resolution: 1.5 nm Max. depth: 1000 μm

Speed: From 0.4 mm/min to 600 mm/min

International standards: ISO 20502, ISO 1071-3, ASTM C1624, ASTM G171, etc.



Micro Scratch Tester MST

The Micro Scratch Tester is widely used to characterize the practical adhesion failure of thin films and coatings with a typical thickness below 5 µm. The Micro Scratch Tester is also used in the analysis of organic and inorganic soft and hard coatings.



Scratch Testers



Revetest Xpress Plus Macro Scratch Tester RSX⁺

The RSX+ is widely used for coating adhesion and scratch resistance of thin coatings. This instrument is delivered with software that allows the user to predefine the test protocol. A simple press of the "start" button initiates the test procedure.

At the conclusion of the test, the user has the choice to study the sample either directly on the RSX⁺ or on an optical microscope.

Specifications

Applied load: Resolution: 3 mN Max. load: 200 N

Friction force: Resolution: 3 mN Max. friction force: 200 N

> Depth: Resolution: 1.5 nm Max. depth: 1000 μm

International standards: ISO 20502, ISO 1071-3, ASTM C1624, ASTM G171, etc.

Applied load: Resolution: 3 mN Max. load: 200 N

Friction force: Resolution: 3 mN Max. friction force: 200 N

Depth: Resolution: 1.5 nm Max. depth: 1000 μm

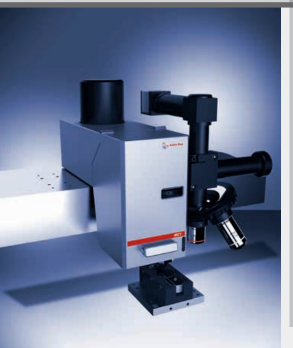
Speed: From 0.4 mm/min to 600 mm/min

International standards: ISO 20502, ISO 1071-3, ASTM C1624, ASTM G171, etc.

Revetest Xpress Macro Scratch Tester RSX

For adhesion and scratch resistance, the RSX instrument is delivered with software that allows the user to predefine the measurement protocol on a separate computer. After the protocol has been defined, it is exported via a USB memory stick which is then inserted into the RSX. A simple press of the "start" button on the touchsreeen will then initiate the test procedure.





Applied load: Resolution: 0.1 mN Max. load: 30 N

Friction force: Resolution: 0.1 mN Max. friction force: 30 N

> Depth: Resolution: 0.3 nm Max. depth: 1000 µm

Speed: From 0.1 mm/min to 600 mm/min

Micro Combi Tester MCT

The Micro Combi Tester combines all the capabilities of Anton Paar's Micro Indentation Tester with those of its Micro Scratch Tester. This allows the investigation of adhesion, instrumented indentation and the scratch resistance of surface all with one instrument.

Nano Tribometer NTR²

The NTR² is designed specifically to investigate surface interactions at low contact pressures, especially where soft layers or lubricants are of interest. The NTR² combines the resolution of an Atomic Force Microscope (AFM) with the stability, robustness and ease-of-use of a standard pin-on-disk tribometer.

Specifications

Load: Max.: 1000 mN Min.: 5 μN

Rotative module: Speed: 1 rpm to 200 rpm Recipro. angle: ±10° to ±150°

Linear reciprocating module: Frequency: 0.01 Hz to 10 Hz Stroke length: up to 2 mm



Load: Max.: 60 N Min.: 0.25 N Friction force: up to 20 N

Rotative configuration: Rotation speed: 1 rpm to 1500 rpm Radius: up to 40 mm

Linear configuration: Frequency: 0.005 Hz to 10 Hz Linear speed: 0.3 to 100 mm/sec Stroke length: up to 60 mm

International standards: ISO 20808, ISO 1071, ASTM G99, ASTM G133, etc.



The TRB is the industry standard for measurement of friction and wear in sliding contacts. A wide range of test parameters, contact geometries and environmental conditions allows the user to simulate real in-service conditions.

Anton Paar tribometers have proven their reliability worldwide in over 1000 laboratories, studying all classes of mating materials.

High Temperature Tribometer THT 800 °C

The analysis of the friction and wear properties of materials at elevated temperatures is becoming increasingly important, especially for the development and quality control of combustion engines and power plants. To meet this demand for instrumentation, Anton Paar has extended its range of pin-on-disk tribometers by adding a powerful hightemperature version which can accurately simulate in-service conditions.

Load:

Max.: 60 N Min.: 0.25 N Friction force: up to 20 N

Rotative configuration: Rotation speed: 1 rpm to 1500 rpm Radius: up to 40 mm

Temperature: Max.: up to 800 °C Min.: room temperature

International standards: ISO 20808, ISO 1071, ASTM G99, ASTM G133, etc.



Pin-on-Disk Tribometers



Vacuum Tribometer VTRB - VTHT

Anton Paar's vacuum tribometer has been designed to provide controlled vacuum conditions (down to 10⁻⁷ mbar) or gaseous environments for friction and wear studies.

The highly efficient vacuum control system allows the user to reach the required atmospheric condition very quickly and in a controlled manner.

Specifications

Load: Max.: 60 N Min.: 0.25 N Friction force: up to 20 N

Rotative configuration: Rotation speed: 1 rpm to 1500 rpm Radius: up to 40 mm

> Temperature: Max.: up to 1000 °C Min.: room temperature

High Temperature Tribometer THT 1000 °C

For friction coefficient and wear rate measurement, the THT 1000 °C provides an ideal test configuration for simulating contact between two materials at their operating temperature. This allows a complete study of a material system using real contact conditions.

The unique top-heating design combined with direct measurement of sample temperature gives a highly stable and reliable solution.

Primary Vacuum Chamber: 10⁻² mbar

Secondary Vacuum Chamber: 10⁻⁷ mbar



Relative Humidity Tribometers RH-TRB

Accurate control of relative humidity (RH) in a high-quality chamber provides a unique tribological solution for simulating friction and wear at different humidities and temperatures.

Application examples include cosmetics, biomaterials and materials used in the automotive and aerospace industries.



Humidity chamber: Relative humidity from 15 % to 95 %

Coating Thickness & Abrasion

Coating Thickness CATc

The Compact Calotest is designed to quickly characterize coating thickness. The CATc is widely used for analyzing coatings with thicknesses between 0.1 μ m and 50 μ m. The simple ball-cratering method offers a fast and accurate means of checking the thickness of any kind of coating, whether a single or multilayered stack.

Typical examples include CVD, PVD, plasma spray coatings, anodic oxidation layers, chemical and galvanic deposits, polymers, paints and lacquers.

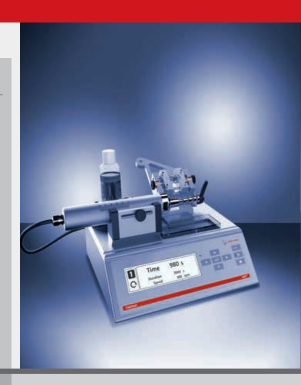
Specifications

Shaft speed: 10 rpm to 3000 rpm

Abrasion time ranges: 1 sec to 10000 sec

Standard ball diameters: 10, 15, 20, 25.4, 30 mm

International standards: ISO 1071, VDI 3198 and ISO 26423:2009



Coating Thickness CATi

The Industrial Calotest measures the thickness of coatings in a typical time of 2 to 5 minutes.

In this industrial version the motor is fixed on a hydraulic arm, allowing the user to target samples of unlimited size. It is the ideal instrument for a quick and precise determination of coating thickness on common industrial coated components.



Ball Crater Abrasion CAW

The Calowear is an easy and straightforward instrument to characterize the resistance to abrasion of a surface. Abrasive slurry is inserted into the contact between a coated sample and a rotating ball. Testing with these conditions results in a spherically shaped wear scar on the surface of the sample. The diameter of this wear scar gives a measurement of the amount of the worn material. Shaft speed: 10 rpm to 3000 rpm

Abrasion time ranges: 1 sec to 10000 sec

Standard ball diameters: 10, 15, 20, 25.4, 30 mm

International standards: ISO 1071, VDI 3198 and ISO 26423:2009

Shaft speed:

2 sec to 15 min

20, 25.4, 30 mm

VDI 3198

10 rpm to 1000 rpm

Abrasion time ranges:

Standard ball diameters:

International standard:



Platform



Compact Platform CPX

The modular system of the Compact Platform allows a maximum of 3 measuring heads/modules on the same instrument.

This allows you to build on applications in the future if the original purchase does not include 3 modules.

A full video microscope comes as standard on the platform.

Specifications

System dimensions: 510 mm x 430 mm x 450 mm

> Displacement tables: X: 70 mm

Y: 70 mm Z: 12 mm (only for UNHT)

> Weight: 50 kg

Table Top Platform TTX

The TTX is specifically designed for mechanical surface testing and has the added advantage of being extremely compact.

It can be configured with different motorized tables. For the budget conscious, manual tables are available.

This table-top instrument provides all the precise technical features of Anton Paar measurement modules in a space-saving solution.

System dimensions: 635 mm x 620 mm, 1300 mm height

Displacement tables: X: 145 mm Y: 70 mm Z: 30 mm

Weight: 145 kg





System dimensions: 900 mm x 625 mm, 1300 mm height

> Displacement tables: X: 245 mm Y: 120 mm Z: 30 mm

> > Weight: 275 kg

Open Platform OPX

The OPX is the most advanced modular system for mechanical surface testing, allowing for 4 different measuring heads/ modules.

The OPX can accomodate samples with a diameter of up to 300 mm (12").

A full video microscope comes as standard on the platform.

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