SurPASS
Electrokinetic Analyzer for Solid Samples
The SurPASS electrokinetic analyzer helps scientists in the fields of chemistry and materials science to improve and adjust surface characteristics and to design new specialized material properties e.g. for polymers, textiles, ceramics, glass or surfactants.

This instrument enables the investigation of electrokinetic effects at the solid/liquid interface for solids of almost any size and shape.

By measuring the streaming potential or streaming current of macroscopic solids, the SurPASS provides the zeta potential as the primary information. The zeta potential is an interfacial property that is of great importance for understanding the behavior of solid materials in many technical processes. It gives insight into the charge and adsorption characteristics of solid surfaces.

The SurPASS extends your knowledge in interface analysis!

**Longstanding experience**

The SurPASS electrokinetic analyzer introduces a state-of-the-art tool for solid surface characterization.

This instrument is the result of many years of experience with the streaming potential technique at Anton Paar and our close cooperation with universities and research institutes.

The well-engineered electrolyte circulation, the elaborate electronics concept and the easy-to-use and rugged measuring cells provide a user-friendly platform for advanced surface analysis.

**Repeatable – reproducible – reliable**

The continuous control of volume flow rate and differential pressure together with a high-precision measurement of streaming potential, streaming current, and cell resistance are crucial for the excellent measuring sensitivity.

Integrated routines for plausibility checks increase the reliability of the measuring data.
High-End Accessories

Flexible and outstanding – The Clamping Cell

The Clamping Cell is the tool of choice used with the SurPASS for measuring planar surfaces like polymer films and sheets, metals, ceramics, glass or semiconductor wafers.

Two different arrangements of planar samples are possible: In the symmetric configuration two identical surfaces are mounted and separated by a well-defined gap. The asymmetric geometry uses a reference surface and enables the non-destructive measurement of samples with different thicknesses.

A proprietary mechanism guarantees a specified contact pressure and thus a highly reproducible sample mounting.

Easy handling – The Cylindrical Cell

The Cylindrical Cell is mainly used for the investigation of natural or technical fibers and fabrics, granular samples and coarse particles. It combines easy sample mounting with outstanding measurement reproducibility.

A unique sensor design common to all measuring cells ensures precise detection of streaming potential and streaming current, and reliable pressure measurement.

Unsurpassed possibilities – The Adjustable Gap Cell

The Adjustable Gap Cell extends the range of application to small samples with a rectangular or disk shape. The smart sealing concept and the clever mechanism for adjusting the distance between sample surfaces also enables zeta potential determination for porous materials or materials which swell strongly.

Fully automated measurement – The Titration Unit

With the integrated Titration Unit the zeta potential can be determined fully automatically depending on the pH value or additive concentration in the electrolyte. Two stepper motor-driven syringe pumps facilitate high-resolution dispensing of liquids such as acidic or alkaline solutions. The design of the cover for the external electrolyte beaker completes the high-precision titration system.
**The SurPASS approach**

Zeta potential determination with the SurPASS is based on the measurement of streaming potential and streaming current.

A dilute electrolyte is circulated through the measuring cell containing the solid sample, thus creating a pressure difference. A relative movement of the charges in the electrochemical double layer occurs and gives rise to the streaming potential. This streaming potential – or alternatively the streaming current – is detected by electrodes placed at both sides of the sample.

The electrolyte conductivity, temperature and pH value are determined simultaneously.

**The electrochemical double layer**

The interface between a solid surface and a surrounding liquid shows a charge distribution which is different from the solid and liquid bulk phases. In the model of the electrochemical double layer, this charge distribution is divided into a stationary and a mobile layer. A plane of shear separates these layers from each other. The zeta potential is assigned to the potential decay between the solid surface and the bulk liquid phase at this shear plane.

The application of an external force parallel to the solid/liquid interface leads to a relative motion between the stationary and mobile layers and to a charge separation which gives experimental access to the zeta potential.
VisioLab for SurPASS is a Microsoft Windows®-based control and evaluation software which collects all measured parameters. It automatically calculates the zeta potential and displays the results both as graphs and tables.

**User-friendly**

The intuitive design and the menu-driven architecture of the graphical user interface make this software easy to understand and straightforward to apply.

**Fully automatic data acquisition**

Preparation for measurement requires only a small number of parameter settings. Streaming potential or streaming current is measured continuously with increasing pressure difference. Several measured quantities are permanently accessible.

Template files simplify SurPASS operation and reduce operator time.

**Versatile and clear**

The VisioLab for SurPASS software includes features for customizing the data display in tables and diagrams, enabling complete measurement reporting. In addition, all measured results may be exported for further analysis and data processing.

**Safe operation**

User safety is one of Anton Paar’s major concerns. Safety switches and an automated locking of movable parts in case of an unforeseen incident are integral components of the SurPASS.

Besides its use for operator protection the widely visible cover hood has also become an indispensible design element.
Applications

- Membranes and filters
- Polymers and composites
- Semiconductors
- Biomaterials
- Synthetic and natural fibers and textiles
- Cosmetics and surfactants
- Mineral powders

Why does an inert polymer surface become printable?

Surface modification of polymers is essential to improve wettabiliy, paintability, biocompatibility, or adhesion to other polymers and metals. The aim of such surface treatment is to introduce polar groups onto the polymer surface. Zeta potential measurement is a powerful technique for characterizing and monitoring the degree of surface modification.

When is a filter due for cleaning?

Fouling is a limiting process in the application of membranes for water treatment. The zeta potential reflects the effect of foulants, such as divalent cations or anions and humic acid, on the membrane surface. The due date for membrane cleaning can be determined as well as the efficiency of surface modification. This reduces fouling and extends the membrane lifetime.
Research Topics

- Surface modification and fouling
- Activation and adhesion
- Cleaning and coating
- Biocompatibility testing
- Material functionalization
- Adsorption and desorption monitoring
- Solid/liquid interaction

### Measuring range

- **Streaming potential**: -2000 mV to +2000 mV
- **Streaming current**: -200 µA to +200 µA
- **Cell resistance**: 5 Ω to 20 MΩ
- **Pressure measurement**: -1000 mbar to +1000 mbar
- **pH value**: pH 2 to pH 12
- **Conductivity**: 0.005 mS/m to 1000 mS/m
- **Temperature**: 20 °C to 30 °C
- **Flow rate**: 10 mL/min to 300 mL/min

### Sample size requirement

- **Clamping Cell**: min. 55 mm x 25 mm, thickness < 30 mm
- **Cylindrical Cell**: particle size > 25 µm
- **Adjustable Gap Cell**: 20 mm x 10 mm, thickness < 2 mm
- **disks with 14 mm diameter**

### Mains supply

- **AC 100…240 V, 50…60 Hz, 200 VA**

### Dimensions

- **540 mm x 430 mm x 593 mm (D x W x H)**
- **Footprint**: 640 mm x 630 mm (D x W),
- **Clearance**: 910 mm

### Weight

- **44 kg**

### Software requirements

- **Microsoft Windows® XP, Vista**
- **Pentium III or compatible at 1 GHz or better**
- **min. 512 MB RAM, 200 MB free disk space**
- **RS 232 interface or USB/RS 232 converter**
Anton Paar

Anton Paar GmbH
Anton-Paar-Str. 20
A-8054 Graz
Austria - Europe
Tel: +43 (0)316 257-0
Fax: +43 (0)316 257-257
E-mail: info@anton-paar.com
Web: www.anton-paar.com

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