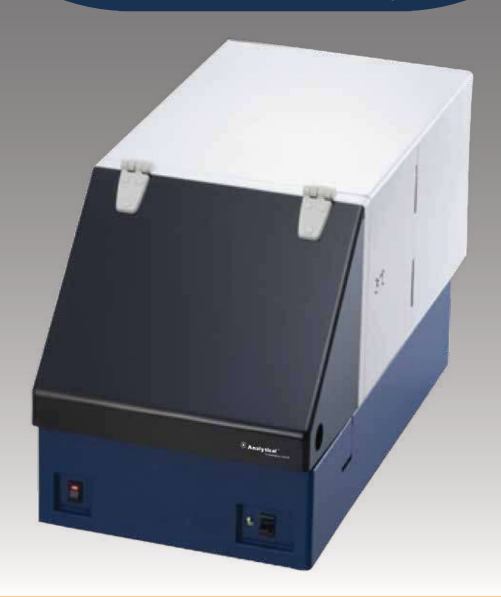




ZSIZER-3300

Zeta Potential & Particle Analyzer



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



Measurement of the charged state on particle-surface changing with solvents

Effective evaluation of the dispersion stability of colloidal solution

Isoelectric point measurement from pH response

Multifaceted evaluation of colloidal particles with zeta potential and particle size measurements

>> Diverse information and reliable data by microscopic observation

In ZSIZER, electrophoresing particles are automatically tracked by the combination of microscopic electrophoresis and advanced image processing. The zeta potential values of individual particles are automatically calculated from their mobility.

The ZSIZER measurement process is not so-called "black box" but observable at any time on a monitor.

In addition, ZSIZER-3300 can measure the particle size by automatic tracking of the particle Brownian motion (by optional function)



Application Fields

Characterization of particles / Dispersion stability evaluation of colloidal systems

Environment: Water treatment, waterworks, flocculation agents, dispersants, flocculation control, microorganisms, planktons, asbestos, bubbles, soil, beneficiation technology, and etc.

Nano-materials: Functional material development, recording materials, pigments, ceramics, catalytic agents, polymers, carbon black, carbon nanotubes, inkjet inks, aqueous/non-aqueous solvent paints, fuel cells, coating materials (for automobile parts / electronic parts), paper manufacturing, surface active agents, and etc.

Life Science: Erythrocyte, biological cells, protein, DDS, liposome, vesicle, drug discovery, and etc.

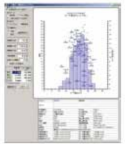
>> Zeta Potential Measurements

Automatic Measurement Modes

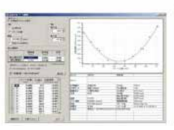
Four different measurements can be selected from automatic measurement modes:

- **1. Zeta potential & Histogram :** Standard measurement method: the zeta potential of particles on the stationary level is calculated on the set measurement conditions. The measurement result is displayed in the histogram.
- **2. Flow speed distribution in the sample cell:** Flow velocity (FV) at each position in the cell is measured and the FV distribution is graphed. You can check the nonuniformity of electroosmotic flow so that measurement can be performed at any position depending on the shift from the stationary level.
- **3.** pH responsiveness measurement (Isoelectric point measurement): By inputting the pH of dispersion medium, isoelectric point and pH responsiveness can be analyzed from the change in zeta potential.
- **4. Settling / Rising velocity measurement :** In settling/rising velocity measurements, the particle tracking direction is defined as the Y-axis (vertical) direction. The settling velocity of aggregates or coarse particles and the rising velocity of bubbles or hollow particles can be measured.

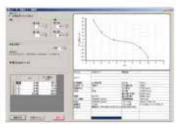




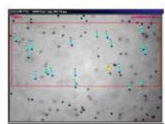




Flow velocity distribution in the sample cell



pH responsiveness (Isoelectric point)



Settling / Rising velocity measurement

Real-time measurement / Archive measurement

In the real-time measurement, you can observe and measure the sample in the measurement cell simultaneously. The image files are saved every one second. Based on image archive, archive measurements can be performed in the different measurement conditions.

You can also double-check the measurement result of specific particle by archive measurement which enables you to judge the existence of impurity and provides you enhanced measurement accuracy.

Besides automatic measurement mode, manual measurement mode can be selected. Manual measurement is suitable for :

- Particles with heady flickering due to irregular shape.
- Particle size is widely distributed in the sample so that the data for each particle size need to be acquired.

The temporal change of zeta potential can be analyzed by using the data of individual particles.

What is zeta potential?

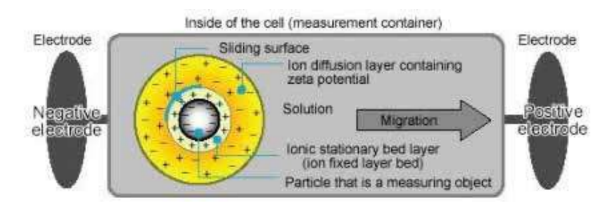
Zeta potential is defined as the magnitude of charge at the 'sliding surface' in the 'ion diffusion layer' around a colloidal particle.

Colloidal particle dispersed in a solution is positively or negatively charged. In order to keep the particles electrically neutral in the solution, ions with opposite polarities build up around the particles and form 'ionic stationary bed layer'.

Outside of it, there is an 'ion diffusion layer' in which ions with same and opposite polarities coexist. Since ions slide from the outside of the ionic stationary bed layer, this boundary is called 'sliding surface'.

When the zeta potential value of positively or negatively charged colloidal particles is large, the dispersion stability of the sample is good. On the other hand, when the zeta potential is close to zero, the particles have tendency to aggregate and the state of the particle system is unstable.

Zeta potential provides you a guideline for the dispersion stability, aggregability, sedimentation property of small particles. Also, the charged state of surface functional group in a dispersion medium can be evaluated

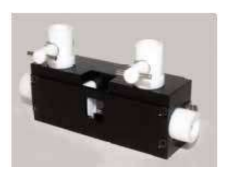




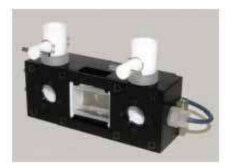
>> ZSIZER sample measurement cells







20 mm cell for non-aqueous solution



Temperature controlled cell for aqueous solution

▶▶ Particle size distribution measurements by Brownian motion (option)

Brownian motion is a random kinetic phenomenon which is caused by the irregular collision of solvent molecules being in thermal motion in a colloidal solution. For large size of particles, they need more energy for the particle movement. The larger surface area they have, the more molecular collisions occur in various directions. Since the effects of the molecular collisions cancel each other, the Brownian motion becomes small for large size of particles.

In this way, the particle size and the particle movement due to Brownian motion are related with each other. By applying the Einstein-Stokes equation, the particle size can be calculated from the travel distance of a particle.

In ZSIZER-3300, the random movement of particles is tracked by the image analysis. Then the particle size and its distribution are automatically calculated from the travel distance of a particle and various parameters (such as solution temperature and absolute viscosity).

>> Specifications (ZSIZER-3300)

Measurement method	Microscopic electrophoresis (zeta potential)
Zeta potential measurement range	-200~200 mV
Mobility	-20~20 cm ² /sec·V
Measurable particle size (*)	0.02 μm ~ 100 μm (for zeta potential measurement)
	0.05 μm ~ 100 μm (for particle size measurement)
Supply voltage	0~350 V DC *Applicable voltage to electrodes (compatible with external power supply)
Light sources	LED / Laser diode
Source position (Irradiation method)	Scattered / transmitted light method
Camera	CCD black-and-white video camera
Objective lens	x10 objective lens (option: additional lens with another magnification)
Video output	Video signal NTSC
Cell stage	Digital display in 0.001 mm increments *Accuracy 0.01 mm
Measurement cell	Standard measurement cell for aqueous solution (option: cell for non-aqueous solution)
Size / Weight	300 (W) × 600 (D) × 332 (H) 25 kg
Power supply	100 V 1 A 50/60 Hz



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HPLC Servicing: HPLC Servicing: We have team of service engineers who can attend to any make of HPLC promptly @the most

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Trainings :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings.

AMC's/CMC : AMC's/CMC : We offer user training both in-House and at customer sites on HPLC principles, operations, trouble-

shooting.

Validations : Validations : We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

Instruments: We offer instruments/Renting Services Modules like pumps, detector etc. on Rent.





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DSC/TGA



Semi Auto Bio Chemistry Analyzer



HEMA 2062 Hematology Analyzer



Micro Plate Reader/Washer



URINOVA 2800 Urine Analyzer



Total Organic Carbon 3800



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NOVA-2100 Chemistry Analyzer



PCR/Gradient PCR/ RTPCR



TOC Analyzer



Laser Particle Size Analyzer



Ion Chromatograph



Water purification system

Regulatory compliances



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