

The ultimate in desktop particle characterization



detailed specification sheets from www.malvern.co.uk/zetasizernano



The new Zetasizer Nano ZS brings you the practicality of a maintenance-free system with the versatility to offer precision measurement for your laboratory's particle characterization needs.

Particle sizing

Non-invasive back scatter (NIBS®) technology takes particle sizing to new levels of sensitivity in the 0.6nm to 6 micron range. The new Zetasizer Nano ZS is the choice for accurate, reliable and repeatable size analysis including protein melting point determination.

- Proteins and polymer analysis
- Little or no dilution necessary
- Pharmaceuticals
- Nanoparticles
- Optoelectronics

Molecular weight

Using static light scattering (SLS) and the classical Debye plot, the molecular weight of random coiled polymers up to 5×10^5 Da as well as globular polymers and proteins up to 2×10^7 Da can be determined without the necessity for multi-angle measurement.

- Protein and polymer characteristics
- Protein crystal screening
- 2nd virial coefficient determination
- Micelle structure
- Protein-ligand binding

Zeta potential

The new Zetasizer Nano ZS offers the highest ever sensitivity, accuracy and resolution of zeta potential. This is achieved by a combination of laser Doppler velocimetry and phase analysis light scattering (PALS) in Malvern's patented M3-PALS technique. Even samples of very low mobility can be analysed and their mobility distributions calculated.

- Emulsion stability
- Formulation stability
- Water treatment
- Pigment performance
- Impurity determination



That's how Simple



Meeting your needs

nano zs

zetasizer

At Malvern we strive for improvement in every instrument we design and produce. This process is made possible because we continually ask our customers what they think and what they need before turning those wishes into reality.

YOU asked for	we give you
Simple operation	Standard Operating Procedures (SOPs) The use of SOPs ensures that measurements can be repeated using exactly the same parameters to give confidence in the result.
Low volume sample measurement (for valuable proteins and biopolymer samples)	A comprehensive range of low volume cells and a unique low volume autotitrator
Size measurement at low concentrations	NIBS [®] (non-invasive back scatter) technology built in for increased particle sizing sensitivity and to make it possible to characterize proteins and polymers <1nm in size and with molecular weights as low as 1000 Da
Simplified sample preparation – especially for emulsions	Instruments which can analyse samples with little or no dilution
Elimination of sample cross- contamination and no need to clean cell or electrodes	Unique maintenance-free folded capillary cell. The world's first disposable zeta potential capillary cell
Ability to measure zeta potential in high salt systems and non-aqueous media	Patented M3-PALS (phase analysis light scattering) technology which allows operators to improve resolution as well as automating the process of measurement
Compliance with regulatory standards	Compatibility with 21 CFR Part 11 and all other current standards



Introducing the unique patented folded capillary zeta potential cell





Automated titration and sample preparation with the MPT-2 Autotitrator

While zeta potential alone is often used to make comparisons between materials and formulations, measuring zeta potential as a function of pH, conductivity or concentration of an additive, provides much greater insight into the processes involved in stabilizing or flocculating disperse systems.



Using the MPT-2 autotitrator these measurements can be made automatically using samples of less than 3ml, which allows comprehensive analysis of even scarce biological materials.

Operation is fully automated and protocols can be specified as part of standard operating procedures.



Software to make it happen

The excellence of the Zetasizer Nano ZS hardware can only be fully realised with similarly advanced software. For an instrument of this refinement, the software design and development has to match its quality.

All support software for the Zetasizer Nano ZS has been programmed by Malvern Instruments not simply to operate the system but to enable you to get the best out of it to bring it to life.

The software is designed to provide the functionality you need as well as the ease of use vou want in a familiar Windows[™] environment.





fully automated operation – for ease of use



During data acquisition, status messages keep the operator informed of progress and an evolving distribution is displayed.

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A range of reports are supplied to display distribution tables and result statistics. The report designer can be used to customise the contents of these reports.



	Zetasizer nano ZS
	Size, zeta potential and molecular weight measurement of particles, emulsions and molecules
Size measurement Size range Minimum sample volume Concentration range	0.6nm - 6microns* 12 microlitres 0.1mg/ml Lysozyme to 40%w/v*
Zeta potential measurement Minimum sample volume Maximum sample conductivity	0.75ml 200mS
MWt measurement Molecular weight range Minimum sample volume Minimum sample volume for automated measurement using titrator	1 x 10 ³ to 2 x 10 ⁷ Da* 20 microlitres 3ml
Automated trend measurement Standard software Using optional MPT-2 autotitrator	Time and Temperature pH, conductivity or additive
General specifications Temperature range Condensation control Laser Product laser class Size Weight	2°C to 90°C Purge facility using dry air/Nitrogen 4mW He-Ne, 633nm Class 1 compliant, EN 60825-1:2001 and CDRH 320mm, 600mm, 260mm (W,D,H) 18kg
Options	50mW 532nm laser Narrow band optical filter, 633nm or 532nm Advanced data processing software 21 CFR part 11 operating mode software
	* Sample dependent