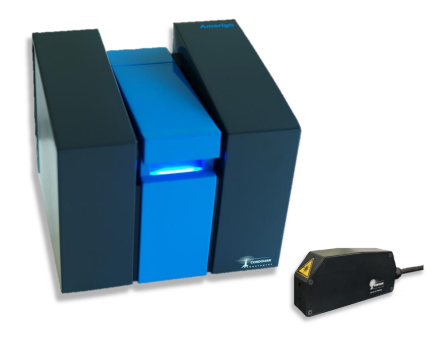
High resolution nanoparticle size & zeta potential measurements



Explore your nanoparticle suspensions with one instrument!

Unique: optical fiber output for an external in situ contactless probe

IDEAL FOR

Formulation stability
Nanoparticle aggregation
Emulsions dispersion
Pharmaceuticals
Petrochemicals
Polymers
Liposomes and bio-colloids
Pigments and inks
... and more

www.cordouan-tech.com



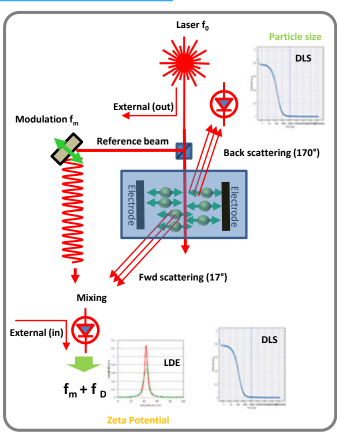
Enlight the nanoworld

The three-in-one solution from Cordouan Technologies

- 1. Particle size
- 2. Zeta potential
- 3. Remote measurements

Based on state of the art version of **Dynamic Light Scattering (DLS)** and **Laser Doppler Electrophoresis (LDE)** techniques offering high resolution, accurate and rapid measurement.

- ☐ High quality fibered laser for better precision
- ☐ Fast APD detector
- ☐ Measurements at 170° and 17°
- ☐ Software correlator
- ☐ Advanced and original calculation algorithms



Optical fiber output for remote measurements



In situ remote head for contactless measurements. It can be used in any custom measurements including a limited access and/or harsh environment.



Measurement in a custom container – no batching



In situ monitoring in a double jacket glass reactor

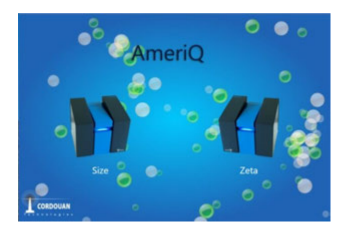


Analysis of injectable vaccine in a prefilled syringe



High concentration remote head based on the patented technology Dual Thickness Controller (DTC) designed for measurements of absorbing or highly concentrated samples.

AmeriQ Software

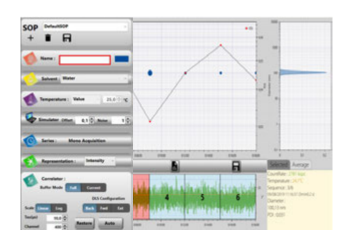


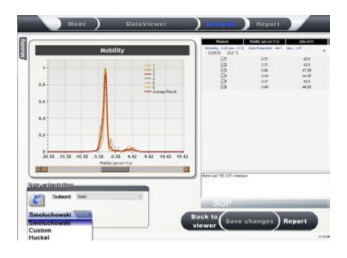
- ☐ Original and performant Multimodal

 Continuous Algorithm (MCA) and Multimodal

 Discrete Algorithm (MDA)
- ☐ Dynamic time slicing
- ☐ Kinetics analyses of nanoparticle size
- ☐ Post data processing
- ☐ Programmable kinetic experiments of zeta potential (zeta vs T°, zeta vs pH, zeta vs time)
- ☐ An exhaustive solvent database
- ☐ A simulation tool
- ☐ User management and programmable SOPs
- ☐ CFR21 compliant

A dedicated software **AmeriQ** allows analyzing the nanoparticle size and Zeta potential without any compromise.

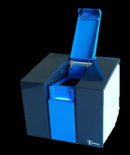




Measurement dip cell



- ☐ Innovative oxidation-free vitreous carbon electrodes, easy to clean
- No specific consumables
- ☐ Compliant with a standard 10 x 10 mm cuvette
- ☐ Available in different materials: quartz, glass or polystyrene, fully compatible with a wide range of solvents
- ☐ No artifacts like electro-osmosis effects by suppressing solvent induced displacement along the wall of the cuvette



Particle size & Zeta potential analyzer

SPECIFICATIONS	
Particle size range	Particle size : 0.5 nm up to 10 μ m Zeta potential : 1 nm to 100 μ m
Sample concentration	0.0001% to 10% w/% (solvent dependent)
Zeta potential range	-500 mV to +500 mV
Temperature control range inside the cell	10°C to 70°C; +/-0,1°C (depending on cuvette cell material)
Mobility range	10^{-10} to 10^{-7} m 2 /V.s
Sample cell	Cuvette cell with optical quality windows compatible with organic solvents
Sample volume	Typically 750 μ L (Hellma cell: 10 mm light path)
Sample type	Aqueous & organic solvents; pH: 1-14 (depending on cuvette cell material)
Maximum sample conductivity	300 mS/cm
Optical fiber output (optional)	Possibility to connect an external in situ head or high concentration head
SIGNAL PROCESSING	
Measurement technology	Dynamic Light Scattering (DLS) Laser Doppler Electrophoresis (LDE)
Laser source	Highly reliable 50 mW diode @635 nm coupled to automated optical attenuation system. Other wavelengths available upon request.
Measurement angles	Particle size : 170° (backscattering) and 17° Zeta potential: 17°
Data processing algorithm	Real time correlation (DLS) Fast Fourier Transform (Zeta)
Resolution (Zeta)	Mobility = 10^{-10} m ² /V.s or Zeta = 0,1 mV (in water)
Detector	Avalanche Photodiode (APD)
HARDWARE	
Computer interface	USB 2.0 – Windows 10 32 & 64 bits
Dimensions	33 cm x 33 cm x 38 cm (HWD)
Weight	17 kg
Power supply	100-115/220-240 VAC, 50/60 Hz, 100 W max
SYSTEM COMPLIANCE	
CE certification	CE marked product - Class I laser product, EN 60825-1:2001, CDRH
ISO norm	ISO 13321 (1996) & ISO 22412 (2008) compliant, CFR 21 part 11 (option) ISO 13099-2: 2012 – Colloidal system – methods for zeta-potential determination – Part 2: Optical methods

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