

**Dispersion Technology Inc.** 

Characterization of Concentrated Dispersions and Emulsions, Liquids and Porous materials

## Model DT-100 Acoustic spectrometer: Particle sizing in concentrates.



**Model DT-100 has a unique Acoustic sensor** for characterizing *particle size distribution* by measuring ultrasound attenuation at set of frequencies from 1 to 100 MHz, as well as sound speed. This method can be referred to as *"ultrasound scattering"*.

Application of ultrasound instead of light allows characterization of concentrated opaque sample as is, with no dilution or other sample preparation.

Calculation of particle size distribution from the measured attenuation spectra takes into account particle-particle interaction, which is imperative in concentrated systems.

The same ultrasonic raw data can be used for calculating compressibility, elastic modulus and longitudinal viscosity of any liquid sample, when Rheological option is installed.





#### **Available Options:**

**Titrations option** with one or two burettes allows conducting complicated experiments involving modification of chemical composition of the liquid medium according to a certain protocol. There are several different types of protocols available: "pH ramp", "pH stat", "surfactant titration", "temperature titration". Titration "pH ramp" allows scanning of a certain pH range in single or multiple sweeps. Titration "pH stat" monitors amount of a particular reagent that is required for maintaining given pH. Surfactant titration reflects changes in particle size distribution with incrementally increasing surfactant concentration. It is used for determining optimum surfactant dose. Temperature titration requires installation of "heating control option", which would allow performing T sweeps within a range from room T up to 50 C.

**Conductivity aqueous option** for measuring electric conductivity of aqueous systems within a range from 10<sup>-3</sup> to 10 S/m. This probe functions at MHz range and,

consequently, is not affected by electrode polarization.

**Conductivity non-aqueous option** for measuring conductivity of various solvents including non-polar liquids within the range from 10<sup>-11</sup> up to 10<sup>-4</sup> S/m. This option is identical in function to the DT-700 model. This option requires installation of "non-aqueous option", which is important for protecting instrument sensor from aggressive solvents if they are intended to be used.

**Rheological option** allows calculation of high frequency (MHz range) longitudinal rheological parameters such as compressibility, elastic modulus, viscosity, and performs test on Newtonian nature of the liquid sample.

**External pump option** is required when rather viscous samples are monitored continuously, which can serve as laboratory prototype for on-line characterization.

| Nominal Specifications:            |                            |                              |            |  |  |  |
|------------------------------------|----------------------------|------------------------------|------------|--|--|--|
| Calculated parameters              |                            | Sample volume, minimum [ml]  |            |  |  |  |
| Mean size [microns]                | 0.005-1000                 | No sedimentation, no mixing  | 15         |  |  |  |
| Weight fraction                    | ±0.1%                      | Mixing with magnetic mixer   | 70         |  |  |  |
| Compressibility E10[1/Pa]          | ±0.003                     | Mixing with peristaltic pump | 150        |  |  |  |
| Bulk viscosity [cP]                | ±0.01                      |                              |            |  |  |  |
| Measured parameters                |                            | Sample requirements          |            |  |  |  |
| Temperature [C 0]                  | 0 to 100, ±0.1             | Volume fraction, % (1        | ) 0.1-50   |  |  |  |
| pH                                 | 0.5-13.5, ±0.1             | Conductivity                 | none       |  |  |  |
| Frequency range [MHz]              | 1-100                      | pH                           | 0.5-13     |  |  |  |
| Ultrasound attenuation [dB/cm/MHz] | 0 to 20, ±0.01             | Temperature [C0]             | <50        |  |  |  |
| Sound speed [m/sec]                | 500 to 3000, ±0.1          | Viscosity of media [cP] (2   | ) <20,000  |  |  |  |
| Conductivity [S/m]                 | $10^{-11}$ to 1, $\pm 1\%$ | Viscosity of sample [cP]     | <20,000    |  |  |  |
| Measurement time [min]             | 0.5-10                     | Particle size [microns]      | 0.005-1000 |  |  |  |

Instrument can measure attenuation well above 50% vl, but verification of the theory for computing particle size is not possible above this limit.
The "micro-viscosity" is important for theoretical calculation. It might be different than "macroscopic" viscosity for gels and other structured systems

measured with conventional rheometers.

**Physical Specifications.** Electronic unit: weight 20 kG, sensor unit 30 kG. Power: 100-250 VAC, 50-60 Hz, <300 W. Software: embedded Windows HP, MS Office optional.

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## Zeta Potential Probe: Model DT-300 and Model DT-310 (titration included)



Models DT-300 and DT-310 have a unique Electroacoustic sensor, which is built as a probe (see on the right) for measuring  $\zeta$ -potential in concentrates without dilution. The same probe can be used for monitoring sedimentation kinetics.

There is a piezo-crystal inside of the probe that generates sound pulse of certain frequency. These pulses propagate through the sample via the gold central electrode. Ultrasound moves particles relative to the liquid, which displaces Double Layers and generates an electric field. This field, in turn, changes the electric potential of the gold electrode. The electric potential of the steel cylinder remains zero because it is outside of the electric field. The Electronics measures AC current flowing between the gold and steel. This Colloid Vibration Current predicted by Debye in 1933 is proportional to electrophoretic mobility, which is in turn proportional to  $\zeta$ -potential. DTI has verified theory that takes into account both particle-particles hydrodynamic and electrodynamic interactions when calculating  $\zeta$ -potential from the measured electroacoustic signal.



Equilibrium dilution of rutile dispersion for electroacoustic theory verification in concentrates –  $\zeta$ -potential must be independent of volume fraction if dilution maintains surface-bulk equilibrium.

volume finaction in %

Example of  $\zeta$ -potential surfactant titration: three cement samples at 72% wt with incremental additions of three different superplastisizers.



### **Available Options:**

**Conductivity aqueous option** for measuring electric conductivity of aqueous systems within a range from  $10^3$  to 10 S/m. This probe functions at MHz range and, consequently, is not affected by electrodes polarization.

**Conductivity non-aqueous option** for measuring conductivity of various solvents including non-polar liquids within the range from  $10^{-11}$  up to  $10^{-4}$  S/m. This option is identical in function to the

DT-700 model. This option requires installation of "non-aqueous option", which is important for protecting instrument sensor from aggressive solvents if they are intended to be used.

**External pump** for when viscous samples are monitored continuously, which can serve as laboratory prototype for on-line characterization.

Heating control option for temperature titrations.

| Nominal Specifications:             |                            |                              |            |  |  |  |
|-------------------------------------|----------------------------|------------------------------|------------|--|--|--|
| Calculated parameters               |                            | Sample volume, minimum [ml]  |            |  |  |  |
| Zeta potential [mV]                 | ±(0.5%+0.1)                | No mixing                    | 0.1        |  |  |  |
| Debye length [nm]                   | ±0.1                       | Mixing with magnetic mixer   | 20         |  |  |  |
|                                     |                            | Mixing with peristaltic pump | 100        |  |  |  |
| Measured parameters                 |                            | Sample requirements          |            |  |  |  |
| Electroacoustic signal [mV(s/g)1/2] | ±1%                        | Volume fraction, % (1)       | 0.1-50     |  |  |  |
| Temperature [C 0]                   | 0 to 100, ±0.1             | Conductivity                 | none       |  |  |  |
| рН                                  | 0.5-13.5, ±0.1             | pH                           | 0.5-13     |  |  |  |
| Frequency range [MHz]               | 1-10                       | Temperature [C0]             | <50        |  |  |  |
| Conductivity [S/m]                  | $10^{-11}$ to 1, $\pm 1\%$ | Viscosity of media [cP] (2)  | <20,000    |  |  |  |
| Measurement time [min]              | 0.5-2                      | Viscosity of sample [cP]     | <20,000    |  |  |  |
|                                     |                            | Particle size [microns]      | 0.005-1000 |  |  |  |
|                                     |                            | Zeta potential [mV]          | none       |  |  |  |

Instrument can measure electroacoustic signal well above 50% vl for dispersions and ionic current for pure liquids. However, verification of the theory is possible only for specified range.
The "micro-viscosity" is important for theoretical calculation. It might be different than "macroscopic" viscosity for gels and other structured systems

(2) The "micro-viscosity" is important for theoretical calculation. It might be different than "macroscopic" viscosity for gels and other structured systems measured with conventional rheometers.

**Physical Specifications.** Electronic unit: weight 20 kG, Power 100-250 VAC, 50-60 Hz. Software: embedded Windows HP, MS Office optional.

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# **Dispersion Technology Inc.**

Characterization of Concentrated Dispersions and Emulsions, Liquids and Porous materials

### Model DT-1202 Acoustic and Electroacoustic spectrometer: Particle sizing and Zeta potential measurement in concentrates.



#### Wide Range of Applications:

- Nanotechnology
- Colloid stability
- Ceramic slurries
- Cement slurries
- Battery slurries
- CMP slurries
- Cosmetics
- Paints and pigments
- Non-aqueous systems
- Clays and minerals
- Food emulsions
- Mixed dispersions
- Structured systems
- Photo materials

**Model DT-1200** has two unique sensors: Acoustic and Electroacoustic.

Acoustic sensor characterizes *particle size distribution* by measuring ultrasound attenuation at set of frequencies from 1 to 100 MHz and sound speed. The same ultrasonic raw data can be used for calculating compressibility, elastic modulus and longitudinal viscosity of any liquid sample (when "Rheological option" is installed). **Electroacoustic sensor** is built as a probe for measuring  $\zeta$ -potential in concentrates without dilution. The same probe can be used for monitoring sedimentation kinetics and for characterizing porous materials (when "Porous materials option" is installed).

**These sensors** can function either separately for individual measurements, or together, providing certain synergism in sample characterization.

#### **Available Options:**

**Titrations option** with one or two burettes allows conducting of complicated experiments involving modification of chemical composition of the liquid medium according to a certain protocol. There are several different types of protocols available: "pH ramp", "pH stat", "surfactant titration", "temperature titration". Titration "pH ramp" allows scanning of a certain pH range in single or multiple sweeps and usually performed for determining isoelectric point. Titration "pH stat" monitors amount of a particular reagent that is required for maintaining given pH. Surfactant titration reflects changes in  $\zeta$ -potential, particle size distribution, or both, with incrementally increasing surfactant concentration. It is used for determining optimum surfactant dose. Temperature titration requires installation of "heating control option", which would allow performing T sweeps within a range from room T up to 50 C.

**Conductivity aqueous option** allows for measuring electric conductivity of aqueous systems within a range from  $10^{-3}$  to 10 S/m. This probe functions at MHz range and, consequently, is not affected by electrode polarization. The same probe is used for measuring porosity of a porous material if Porous materials option is installed.

**Conductivity non-aqueous option** allows for measuring conductivity of various solvents including non-polar liquids within the range from  $10^{-11}$  up to  $10^{-4}$  S/m. This option is identical in function to the DT-700 model. This option requires installation of "non-aqueous media option", which is important for protecting instrument sensor from aggressive solvents if they are intended to be used.

**Rheological option** allows calculation of high frequency (MHz range) longitudinal rheological parameters such as compressibility, elastic modulus, viscosity, and performs test on Newtonian nature of the liquid sample.

**Porous materials option** allows characterization of porosity using the aqueous conductivity probe, as well as pore size and zeta potential of a porous material with electroacoustic probe. Characterization of these last two parameters would require calibration.

**External pump option** is required when viscous samples are monitored continuously, which can serve as a laboratory prototype for on-line characterization.

| Nominal Specifications:              |                            |                             |            |  |  |  |
|--------------------------------------|----------------------------|-----------------------------|------------|--|--|--|
| Calculated parameters                |                            | Sample volume, minimum [ml] |            |  |  |  |
| Mean size [microns]                  | 0.005-1000                 | Size only                   | 15         |  |  |  |
| Zeta potential [mV]                  | ±(0.5%+0.1)                | Zeta only                   | 0.1        |  |  |  |
| Weight fraction / porosity           | ±0.1%                      | Both, no sedimentation      | 15 +0.1    |  |  |  |
| Compressibility E10 [1/Pa]           | ±0.003                     | Both with mixing            | 70         |  |  |  |
| Bulk viscosity [cP]                  | ±0.01                      | Both with titration         | 110        |  |  |  |
| Debye length [nm]                    | ±0.1                       | Both with pumping           | 150        |  |  |  |
| Measured parameters                  |                            | Sample requirements         |            |  |  |  |
| Temperature [C 0]                    | 0 to 100, ±0.1             | Volume fraction, % (1)      | 0.1-50     |  |  |  |
| pH                                   | 0.5-13.5, ±0.1             | Conductivity                | none       |  |  |  |
| Frequency range [MHz]                | 1-100                      | pH                          | 0.5-13     |  |  |  |
| Ultrasound attenuation [dB/cm/MHz]   | 0 to 20, ±0.01             | Temperature [C0]            | <50        |  |  |  |
| Sound speed [m/sec]                  | 500 to 3000, ±0.1          | Viscosity of media [cP] (2) | <20,000    |  |  |  |
| Ellectroacoustic signal [mV(s/g)1/2] | ±1%                        | Viscosity of sample [cP]    | <20,000    |  |  |  |
| Conductivity [S/m]                   | $10^{-11}$ to 1, $\pm 1\%$ | Particle size [microns]     | 0.005-1000 |  |  |  |
| Measurement time [min]               | 0.5-10                     | Zeta potential [mV]         | none       |  |  |  |

(1) Instrument can measure attenuation well above 50% vl, but verification of the theory for computing particle size and zeta potential is not possible above this limit.

(2) The "micro-viscosity" is important for theoretical calculation. It might be different than "macroscopic" viscosity for gels and other structured systems measured with conventional rheometers.

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