

Produktneuheiten

## Fritsch Laser Particle Sizer offers Measurement down to the Nano-Range

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According to FRITSCH, their A-22 NeXT Nano Laser Particle Sizer offers very high accuracy and sensitivity even with the smallest particles - with an extra wide measuring range from 0.01 to 3800  $\mu m$ . And as Micro version an economy alternative for a smaller measuring range from 0.5 to 1500  $\mu m$ .

Both are designed with just one laser and a number of patented features for maximum durability with minimum maintenance. Installation is easy via plug and play, thorough cleaning without tools with just few simple steps. And the high-performance software – delivered free of charge – offers unique options for evaluation and documentation and meets the requirements of 21 CFR Part 11.

## Overview of the main features:

- Two different measuring ranges perfectly equipped for all measuring tasks
- Ultra-fast measuring times of less than a minute
- Especially quick rinsing four times faster than usual
- Wear-free and low-maintenance one professional maintenance per year is sufficient
- Highly accurate measuring results that exceed ISO 13320

All FRITSCH Laser Particle Sizers ANALYSETTE 22 NeXT are developed according to a smart, modular concept. You only buy what you really need and you can flexibly grow with your sizing tasks.

## The Modules

**Module Dry Dispersion Unit**: It's height-adjustable funnel and a stirrer made of stainless steel ensure optimum sample feeding adapted to the respective sample material.

**Module Wet Dispersion Unit**: Fast, uniform distribution of the sample material thanks to the powerful centrifugal pump with adjustable speed.



NEW: ANALYSETTE 22 NeXT dry dispersion unit

**Module Ultrasonic Box**: For even finer adjustment of the wet dispersion to the respective sample – ideal if you frequently measure sample materials that tend to agglomerate.

**Module pH Measurement**: Simple, continuous monitoring of the pH value of the dispersion liquid covers fluctuations much more effectively than the zeta potential.

**Module Extreme Chemical Resistance**: The special conversion kit for problem-free measurement when using aggressive organic solvents such as benzene or hexane.

## **Watch Video**

The special features of the FRITSCH ANALYSETTE 22 NeXT and how it works – **please have a look**: