

EFFICIENCY IN EVERY DROP

Designed for minimal volumes



NEW:
A-22 NeXT Cuvette

When every milligram counts

The A-22 NeXT Cuvette enables precise analysis of extremely small sample quantities while minimizing dispersant consumption. Ideal for valuable or limited sample material and perfectly suited for working with costly or challenging dispersing liquids.

The A-22 NeXT Cuvette combines a durable stainless steel design with replaceable coated BK-7 glass windows and outstanding chemical resistance. It can be fully disassembled for quick and thorough cleaning. A software-controlled magnetic stirrer ensures homogeneous mixing, while precise and repeatable dosing is achieved with an adjustable pipette. The integrated touch display shows all relevant parameters at a glance, and the Plug & Play functionality with automatic insert recognition ensures seamless operation.

+ Open small-volume liquid system (wet dispersion)

+ 0.5–250 μm (micro)
0.01–250 μm (nano)
depending on sample

+ 7.0–8.5 ml dispersing liquid volume (incl. max. 1.5 ml sample volume)

+ Suitable for emulsified and suspended samples