

# SPAL



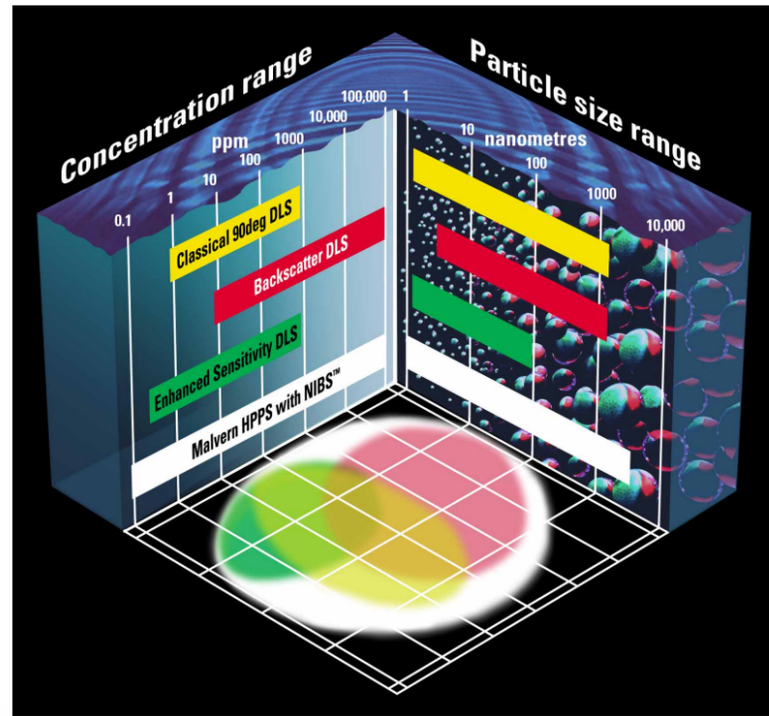
**HIGH PERFORMANCE PARTICLE SIZER—  
THE FIRST SYSTEM TO COMBINE HIGH SENSITIVITY  
WITH A HIGH CONCENTRATION CAPABILITY**

## The capability of three systems in one compact unit

### Compact and versatile

The Malvern HPPS covers a wider application range than three conventional dynamic light scattering systems. The patented technology incorporated in the Non-Invasive Back-Scatter optics (NIBS™) enables high sensitivity and high concentration measurements over an exceptionally wide size range from 0.6nm to 6000nm diameter.

- A higher sensitivity than a dedicated instrument for samples as dilute as 0.1ppm
- The high concentration range of back-scatter optics up to 20 vol% to simplify sample preparation
- A wider range of applications than covered by a classical dynamic light scattering system

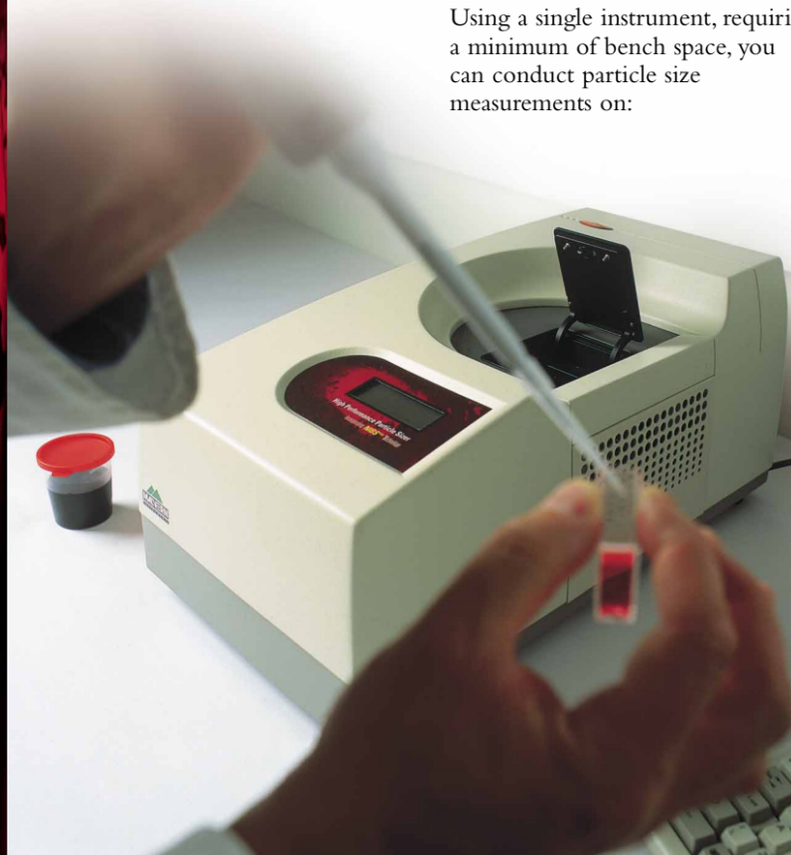


### The widest application range

Using a single instrument, requiring a minimum of bench space, you can conduct particle size measurements on:

- Small particles such as solutions of proteins and peptides, micelles and viruses, organic and inorganic nano-particles
- Samples at concentrations up to 20 vol%, equivalent to 40 wt% for silica, can be measured with little or no dilution preserving their original nature
- A range of sample sizes from sub-nanometer to as high as 6 microns diameter
- Highly absorbing samples such as inks, dyes and pigments

Malvern's HPPS is a uniquely flexible analytical tool for particle size measurement across an unmatched range of concentrations and sizes.



## The advantages of Non-Invasive Back-Scatter technology — NIBS™

**Non-Invasive**— the sample is contained in disposable plastic or glass cuvettes

**Back-Scatter**— optics allow concentrated samples to be measured

### Reduced sample preparation—the simplest way to measure

It is often preferable to measure samples with minimal or no dilution.

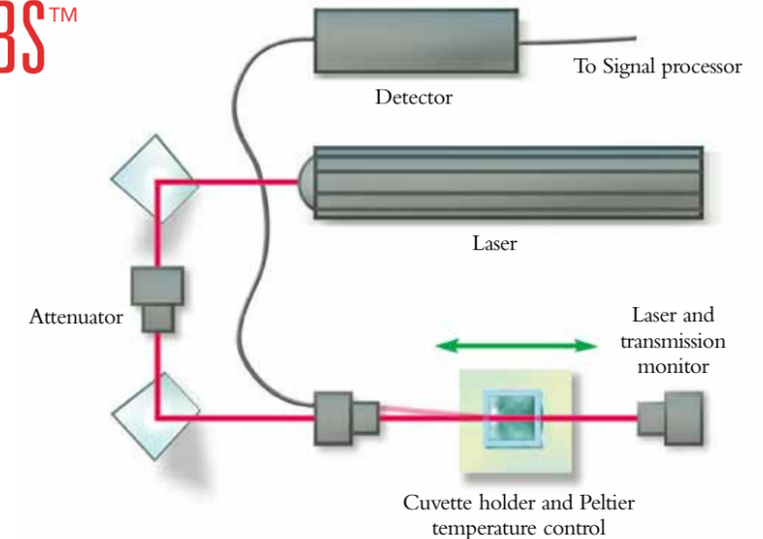
- There is less risk of changing the sample if it is measured at or close to its original state
- Measurements of larger particles are improved as the higher number of particles in the measurement volume reduces intensity fluctuations

### The highest sensitivity for the measurement of solutions of proteins and polymers

The novel optics arrangement maximises the detection of scattered light while maintaining signal quality. This provides the exceptional sensitivity that is required for measuring the size of molecules smaller than 1000Da.

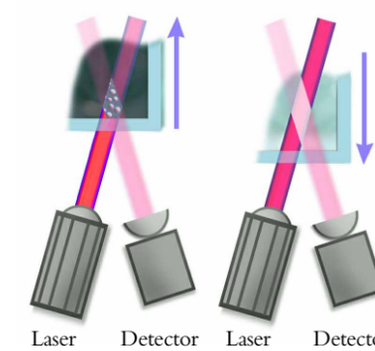
### He-Ne gas laser as light source for the best results

Laser diodes suffer from higher beam dispersion and poorer phase coherence, resulting in lower measurement repeatability.



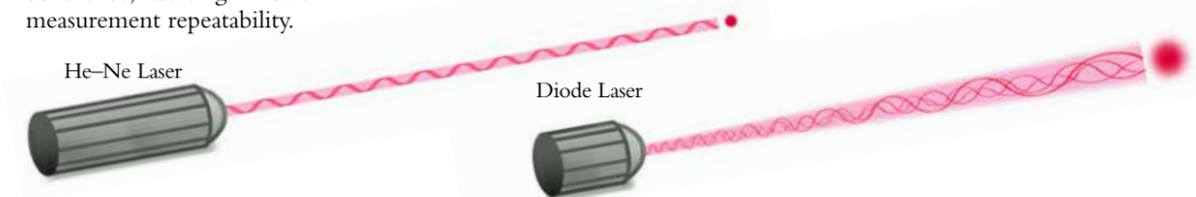
### Features:

- Automatic adjustment to optimise settings for all sample types using auto cell-positioning
- Automatic adjustment of laser attenuator with a dynamic range of 300,000:1 to cover an intensity range of an amazing  $3 \times 10^7:1$
- Precision cell temperature control 8°C–55°C with 8°C–95°C option
- High efficiency avalanche photodiode detector as standard for the highest sensitivity
- Laser power monitor and transmission detector for sample and system diagnostics
- Stable He-Ne laser to ensure result repeatability



### Extended concentration range due to automatic cell positioning

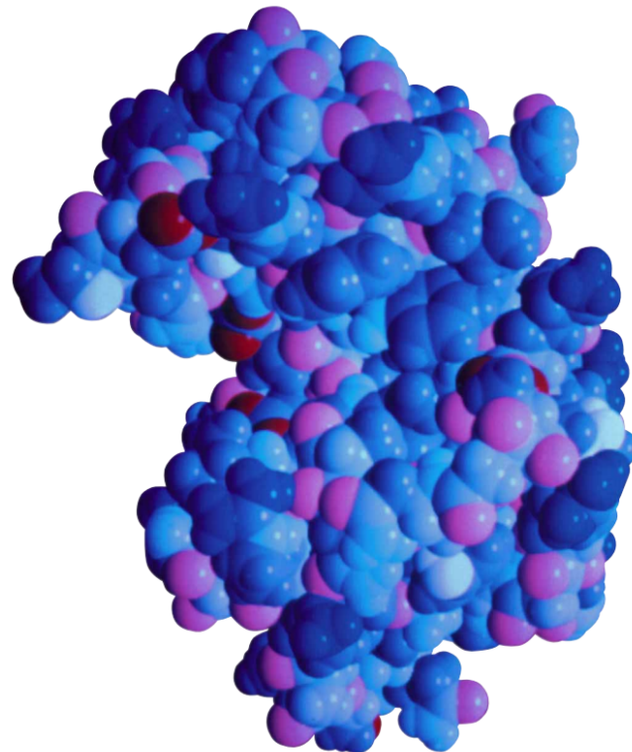
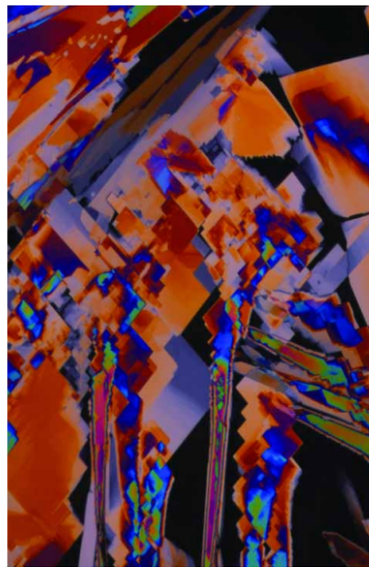
The optimum measurement position in the cell depends on the sample concentration. This is close to the cell centre for small and dilute samples to maximise the observation volume, near the cell wall for more concentrated samples to minimise the distance light has to travel through the sample.



# Sub nanometer particles and molecules in solution

## Applications requiring exceptionally high sensitivity

- Protein interaction and conformation studies
- Protein screening for aggregates prior to crystallisation experiments
- Surfactant micelle size measurement
- Molecular size measurement of proteins and polymers
- Where only exceptionally small quantities of sample are available



### Lysozyme, 0.1mg/ml

Lysozyme monomer has a molecular weight of 14,400 and a hydrodynamic diameter of 4.1nm. This can be measured effectively even at 0.1mg/ml concentration with a measurement time of just 300 seconds.

## Size measurement of Cholesterol, 387Da

For particles smaller than a diameter of 2.0nm, the scattered light intensity is very low, even at concentrations as high as 20mg/ml. These materials are the ultimate test of an instrument's sensitivity. Prior to crystallisation studies, it is important to determine that the solution contains no aggregates.

Measurements of Cholesterol in butanone at a 20mg/ml gives a typical hydrodynamic diameter of 0.64nm.

This measurement is so demanding that there are few, if any, previous values for verification. The size measured matches a simple calculation of the size of a spherical molecule of molecular weight 387Da.

## Measurement of highly absorbing samples, Phenolphthalein at pH 9.5

Coloured samples can be highly absorbing, greatly reducing the intensity of scattered light.

Back-scattering optics minimise the distance that the illuminating and scattered light has to pass through the sample, so minimising absorption.

Phenolphthalein has a molecular weight of just 318 Daltons, but the combination of high sensitivity and back scattering optics enables the HPPS to measure the hydrodynamic diameter at pH 9.5 as 0.6nm.



# Measurement with minimal or no dilution



The back-scatter optics of the HPPS enables measurements to be made at very high concentrations. For many samples where all particles are below 100nm and 20%w/v, the results will be directly comparable with measurements after dilution. However surface charge characteristics and hydrodynamic interactions at high concentration can influence the size measured.

In cases where the particles show significant interactions, but cannot be diluted, measurements are still possible and the results can be used to monitor sample changes.

## 100nm Silica at 40% mass concentration

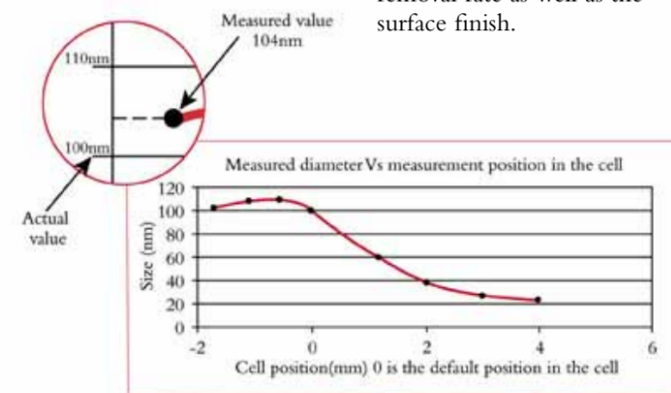
Knowledge of the size of the silica particles used in polishing slurries is important as it affects the substrate removal rate as well as the surface finish.

Silica samples at these high concentrations are opaque. Attempts to do measurements in a system using a classical 90° scattering angle, will give erroneous results, even with short path length cells, due to the presence of multiple scattering.

The HPPS back-scatter optics minimises multiple scattering by automatically optimising the scattering path-length.

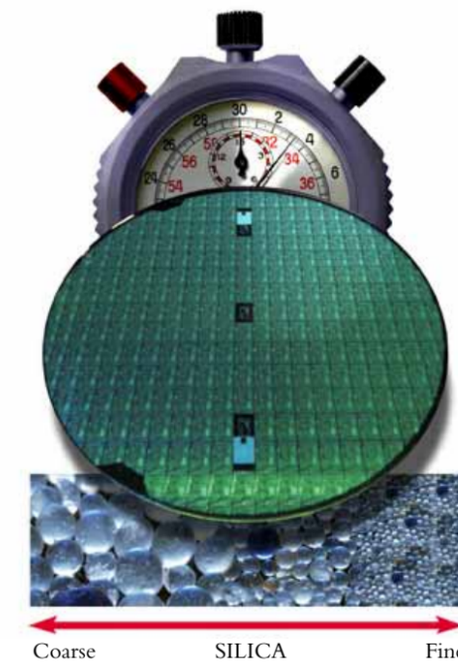
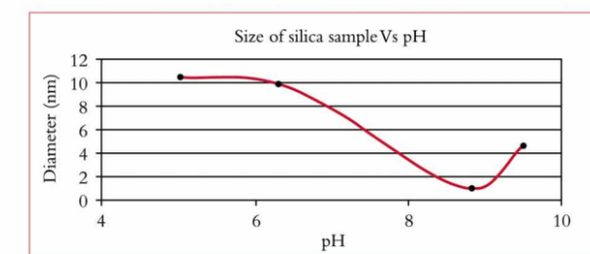
To demonstrate the performance of the automated setting of the cell position, a series of measurements were done manually at eight positions within the cell.

The graph shows a plot of the measured size as a function of the measurement position. The magnified part of the graph shows that at the location selected by the algorithm the result was 104nm, only a 4% change over the sample measured after extensive dilution in a classical DLS system.



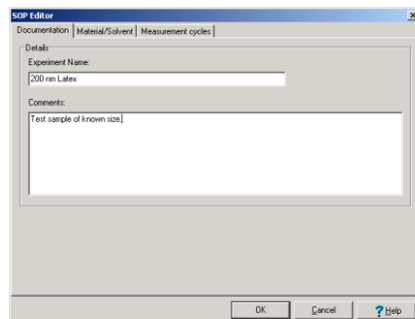
## The effect of pH on the size of silica at 20% mass concentration

At high concentrations the hydrodynamic diameter and particle size distribution of silica is very dependent on the pH of the dispersant. Measurement at a range of pH's clearly shows the change in diameter. The repeatability is excellent even at the smallest size of 1.1nm.



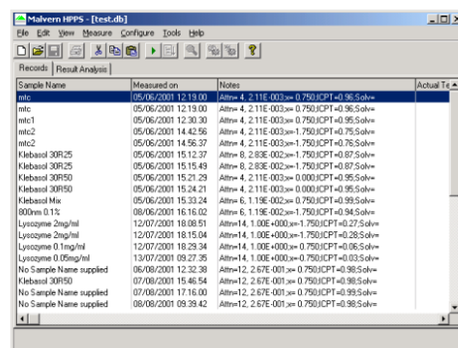
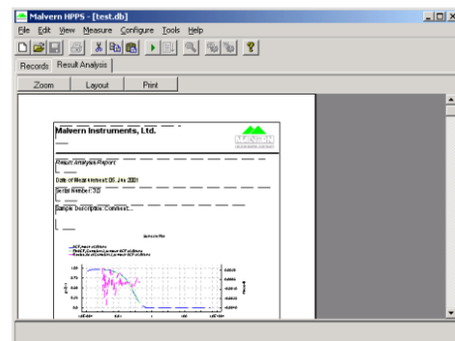
# Automated set-up and measurement

Minimal training is required as most aspects of the instrument set-up, including cuvette position, attenuator setting, data acquisition, analysis and results display take place with no operator intervention. Standard Operating Procedures ensure consistent measurements are made. During the measurement the data quality can be assessed from the live count rate and data display.



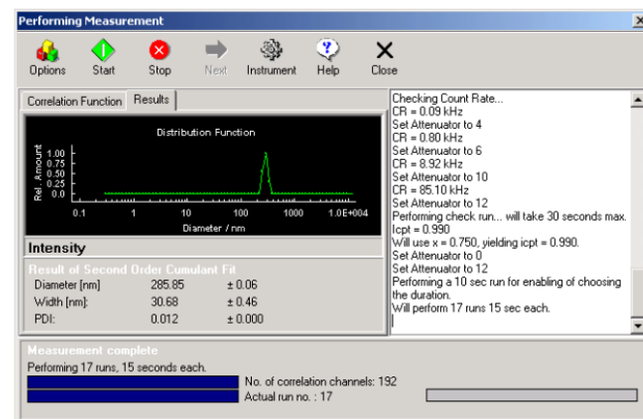
## Customised reports

Reports for printing or screen display are easy to personalise using the built-in report designer. Simply drop and size the parameters and graphs into the required position. Different reports can be specified depending on whether the instrument is being used in a research or QC environment.



## Complete access to measurement data

Sample data and results are stored in measurement files. This allows listing using a range of search criteria for result comparisons.



## Data analysis

Data is presented in graphical and tabular form. The distribution algorithm is suitable for samples with a wide range of distributions from narrow monomodal to polydisperse and multimodal.

# Technical Specifications

Parameter	Specification
Size range*	0.6nm to 6000nm hydrodynamic diameter
Sensitivity	0.1mg/ml of Lysozyme monomer
Molecular weight range*	10 <sup>3</sup> – 10 <sup>7</sup> Daltons
Concentration range*	0.00001 vol% (0.1ppm) to 20 vol%
Measurement Technique	Dynamic light scattering
Patents Granted	German Patent 19725211 US Patent 6016195 Japanese Patent 2911877
Correlator specifications	Minimum sample time 125ns, 288 channels. Symmetric normalization
Laser	He-Ne, 3.0mW, 633nm
Product laser class	Class 1 compliant, EN 60825-1:94
Laser attenuation	Automatic, transmission 100% to 0.0003%
Laser power monitor	Silicon photodiode
Detector	Avalanche photodiode, Q.E > 50% at 633nm
Temperature control range (standard)	8°C to 55°C
Extended temperature control range	8°C to 95°C Optional at extra cost
Temperature Control	Thermo-electric Peltier heater/cooler element
Optics purge	Input available for dry air or Nitrogen if required for operation below dew point
Dimensions	280mm(w) x 240mm(h) x 520mm(d) Weight ~16kg
Power Requirements	AC 90-240V, 50/60Hz
Power Consumption	Max 50W
Ambient operating conditions	Temperature 15°C - 40°C Humidity 20 – 70% non-condensing
Operating system compatibility	Windows '98, NT4, 2000
Minimum computer requirements	Pentium PC 133MHz, 1 Free PCI slot (32-bit, 5V), 32MByte RAM, 10MByte free hard disk space, 1024 x 768 screen resolution, CD-ROM drive, 3.5" disk drive

System	Part number	Specification
Malvern HPPS	HPP5001	Temperature range: 8°C to 55°C
Malvern HPPS-ET (extended temperature control range)	HPP5002	Temperature range: 8°C to 95°C

\*Actual specifications will depend on the exact nature of the sample and dispersant  
NIBS™ is a registered trade mark of ALV-Laser Vertriebsgesellschaft mbH, Langen, Germany

# Malvern service and support

## Validation and traceability

Malvern Instruments seeks innovation not only in product design and development, but in every area of business. As many of our systems are used in highly regulated environments, product validation and R&D traceability are key commitments to our customers. We have therefore invested to achieve ISO9001 with TickIt accreditation and are able to provide full traceability of changes in software and design.

## Applications expertise

Malvern Instruments' trained specialists are available on the ground in more than 50 countries around the world to assist with applications development and advise on and analyze difficult samples. We have our own laboratory facilities with extensive applications experience derived both from our own work and that of our extensive user base. Malvern's own Applications Laboratories in the UK as well as North and South America, Europe and Asia routinely run thousands of customer samples each year. We can offer advice on how to measure difficult materials, optimise sample dispersion and eliminate causes of error in sample preparation.

## Remote diagnosis

Our innovative approach to customer service is illustrated by the development of after-sales remote diagnostics. Malvern Instruments' service specialists can access and control instruments worldwide via modem links in order to minimize downtime and improve payback.

## Ongoing development

In many industries, particle size analysis has become a key QC parameter. The need to obtain data as close to the production line as possible and to react to that data as quickly as possible, is becoming increasingly important. Malvern Instruments applies its expertise to meeting this challenge through continued research and applications development.

Trends in regulatory requirements are watched closely and we are developing the tools to support customers in electronic data protection and submission.

For a full description of all Malvern Instruments' products, services and support contact your nearest office.

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