

# Nano DS

# **Dual Scattering Particle Size Analyzer**

- DLS & SLS
- Dual Technology
  - Multi-angle DSL
  - Repeatability < 1%
  - Maintenance-free design
- Multi-peak size distribution measurements



63 nm latex particles (CILAS image)

The new Nano DS Dual Scattering Particle Size Analyzer features a breakthrough technology that makes nanoparticle characterization more accurate even if your sample is agglomerated or has a multi-peak size distribution. This is achieved by a combination of Static Light Scattering (SLS) and Dynamic Light Scattering (DLS) measurement in one single optical system. This technology provides you with the best accuracy, repeatability and resolution over the entire 0.3 nm to 10 µm size range.

### YOUR PARTNER IN PARTICLE ANALYSIS

The ultimate in nanoparticle characterization

info.particle@cilas.com www.cilas.com

# Nano DS Dual Scattering Particle Size Analyzer

## **Detailed Product Specification Sheet**

	Parameters	Specifications
Allalyci	Particle size range	0.3 nm to 10 μm
	Sample concentration	Up to 40% (V)
	Repeatability	Better than 1%
	Technology	Static & Dynamic Multi angle Laser Light Scattering (SLS & DLS)
	Scattering angle	From 10° (front scattering) to 150° (back scattering), angle resolution 0.01°
	Light source	Laser Diode @ 638 nm- 25mW
	Sample volume	3 mL
į	Photon counting unit	High sensitive Photon counter based on PMT
717	Measurement time	30 s to 60 s depending on sample and protocol
	Sample setting temperature	25°C
<u>ر</u>	Cuvette Type	Glass cuvette compatible with organic solvents, plastic cuvette
<u>ر</u>	Ambient Temperature	+10 to +40 °C
ול ו מו רוכור	Warm up time	< 2 min
	Product Dimensions	W: 341 mm, H: 218 mm, L: 533 mm
	Product Weight	14.5 kg
	Shipping Dimensions	W: 500 mm, H: 300 mm, L: 690 mm
	Shipping Weight	25 kg
)	Operating System	Windows 7 32 & 64bits, XP Pro 32 bits
J 5	Computer configuration	Compatible with OS, RAM 4 Go, 1 port USB 2.0 for the device
חממו הימוניוווק	Power supply	115V/60Hz – 230V/50Hz, 60W
	Analysis Software NanoExpert	Performs multi-acquisition at user defined angles. Features cumulant, Contin inversion algorithms, size distribution, Integrated Database for SOP and results management, export to Excel and PDF format, user account management.
	Metrology Std.	Compliance with CFR21part11, ISO 13320 and 13321, ISO 22412:2008
)	Laser Safety classification	Class I compliant EN 60825-1:2008 & 21 CFR-1040
5	EC regulatory std.	EMC : directive 2004-108/EC Electrical Safety : directive 2006/95/EC
5	Delivered with	USB 2.0 cable, NanoExpert software.
	CRM kit (optional)	NIST traceable 100 nm latex spheres sample for periodic verification

All performances are sample dependent

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8, AVENUE BUFFON, BP6319 - Z.I. LA SOURCE 45063 ORLÉANS CEDEX 2 - FRANCE TEL +33 238 64 59 00 - FAX +33 238 64 59 07

info.particle@cilas.com www.cilas.com