



ZetaView® MONO

Technical Data









Size



Fluorescence



Zeta Potential



Concentration



Colocalization

Technical Data: PMX-130 ZetaView Mono Laser



Dimensions

Physical • Footprint (W x D x H): 20 × 30 × 25cm

• Weight: 8.5kg (main unit, PC and monitor extra)

• Shipping box with standard content:

Main unit: 51 × 32 × 77cm; 16,9 kg to 18,5 kg*

Minimum 24" Monitor: $61 \times 18 \times 48$ cm; 7,42 kg

• 90-240V, 47-63Hz, 50VA

Warranty & Support

Warranty

• 1 year (glass excluded)

Service & Support

- Reaction time: 48 hours
- Maintenance, service and IQ/OQ contracts can be purchased on request
- Support via telephone, e-mail and remote desktop software software for trained users free of charge during warranty period
- Training courses for new users available on demand
- Special arrangements and specifications can be purchased on request quotation required

^{*} With zeta potential and/or fluorescence option

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General Features

Measurement Principle	 Precision-engineered motorized scanning Nanoparticle Tracking Analysis (NTA) instrument for tracking the movement of individual visualized nanoparticles in suspension Real-time visualization of Brownian Motion and Electrophoretic Mobility, for measuring size, concentration and zeta potential in scatter and fluorescence mode* One software-controlled laser for enhanced fluorescence measurements* Software controlled 11-position fluorescence emission filter wheel for quick changes between scatter and fluorescence measurements as well as between different emission filters* Fast scanning to acquire and analyze typically more than 2000 particles in less than one minute Two software-controlled pumps for liquid transport and sample dosing
Samples	• Nanoparticles suspended in polar liquids and organic solvents (e.g. water, biological buffers, alcohols) for size, concentration, fluorescence and zeta potential studies*

Hardware

Equipment	 ZetaView® PMX-130 main unit is equipped with a fixed NTA cell assembly, laser (see section Lasers) and bottles for buffer rinse Two software-controlled pumps for liquid transport and sample dosing Power of statistics by automated unique scan and dose control for measurement of 1 - 100 independent sub volumes Zeta potential option* fluorescence option features short acquisition times to avoid negative effect of photo bleaching*
Optical Layout	 90° laser scattering video microscope with x10 magnification for maximized sample volume and highest statistics Automated alignment and focusing of laser and microscope
Camera	High sensitive CMOS camera 640 × 480 pixels Variable frame rate from 2 to 60 Hz for optimum resolution and fast acquisition
Lasers	 Available laser wavelengths: 405 nm, 488 nm, 520 nm, 640 nm, and 660 nm at typical laser power of >30 mW Pulse duration 0.1 ms up to continuous
Fluorescence	 Long wave-pass (LWP) cut-off filters: @405 nm: 430 nm @488 nm: 500 nm @520 nm: 550 nm @640 nm: 680 nm @660 nm: 680 nm Customized LWP and bandpass filter available on request
Cleaning	 Tool-free access to glass cuvette for quick and simple cleaning process Cell cleaning recommended weekly or monthly depending on sample type and usage Cleaning of driver electrodes required after >1000 zeta potential runs* Cleaning kit and spare parts included in delivery
Temperature Range/Control	 External working temperature range: 5°C to 45°C Sample temperature control: Peltier temperature control from RTP -5°C to 55°C with automated dew-point sensing

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Computer System

Control Device • Intel® NUC Mini PC

• 250 GB SSD hard drive

• Windows 10 Professional

· Maclean holder for mounting computer at backside of screen

· Keyboard and mouse

Monitor • 24" LED screen (or better)

Software

Communication • Software provided on pre-configured PC, communication via Ethernet

• Cell quality check, daily performance check, outlier control with automatic Grubbs

statistical analysis of measurement data

• Number of detected particles in scatter and fluorescence mode*, scattering intensity,

conductivity*, temperature, particle drift

Standard Operating Procedures (SOP)

Fully-customizable SOPs for different samples/applications

Analysis and Reports

 Data Analysis: particle size distribution profiles, concentrations, overlays and averaging, scatter plots, zeta potential distribution profiles, sub-population analysis (using additional 'Particle Explorer' software)

• Data export format: AVI, TXT, CSV, FCS, PDF reports containing key results

Measurement Specifications

Size/Concentration · Concentration range: 105 - 109 particles/ml 10nm - 1000nm (dependent on sample and laser selection) · Particle size: ±5nm (for 100nm polystyrene latex) · Accuracy: Reproducibility: ±2nm (for 100nm polystyrene latex) Fluorescence* · Concentration range: 105 - 109 particles/ml 20nm - 1000nm (dependent on fluorescent dye and laser selection) · Particle size: Accuracy: ±5nm (for 100nm polystyrene latex) Reproducibility: ±2nm (for 100nm polystyrene latex) Zeta Potential* -500 to +500mV Working range: $10^6 - 10^{10}$ particles/ml · Concentration range: 20nm - 5000nm (dependent on sample and laser selection) Particle size: · Conductivity range: 3μ S/cm – 15mS/cm Accuracy: ±4mV (zeta potential standard) Reproducibility: ±2mV (zeta potential standard) General • Minimum sample quantity: 500µl of sample at 105 particles/ml · pH range: 1 - 13Temperature: 5°C to 45°C (external temperature) ullet Sample volume visualised and tracked by the camera for a single measurement: 11 imes 3.3 nL **Reference Materials** • Nominal 100 nm reference suspension for size

Nominal 100 or 200 nm reference suspension for fluorescence*
Nominal -50mV reference suspension for zeta potential*

Manufactured by Particle Metrix, distributed in the UK/Ire by analytik.

^{*} With zeta potential and/or fluorescence option