

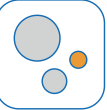
ZetaView® MONO

Technical Data

















Subpopulations

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 × 18 × 48cm; 7,42 kg

Electrical

• 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

Head Office

Particle Metrix GmbH

Wildmoos 4 D-82266 Inning / Germany

+49-8143-99172-0 info@particle-metrix.de

US Office

Particle Metrix Inc. Mebane, NC 27302 / USA

+1-919-667-6960 usa@particle-metrix.com

Innovation paired with cooperative spirit

* With zeta potential and/or fluorescence option













Worldwide Distributors



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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

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













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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

Quality Control

 Cell quality check, daily performance check, outlier control with automatic Grubbs statistical analysis of measurement data

Live Monitoring

 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:

 $10^5 - 10^9$ particles/ml

Particle size:Accuracy:

10nm – 1000nm (dependent on sample and laser selection)

• Reproducibility:

±5nm (for 100nm polystyrene latex) ±2nm (for 100nm polystyrene latex)

Fluorescence*

• Concentration range:

105 - 109 particles/ml

• Particle size:

20nm - 1000nm (dependent on fluorescent dye and laser selection)

Accuracy:Reproducibility:

±5nm (for 100nm polystyrene latex) ±2nm (for 100nm polystyrene latex)

Zeta Potential*

Working range:

-500 to +500mV

• Concentration range:

 $10^6 - 10^{10}$ particles/ml

Particle size:

20nm - 5000nm (dependent on sample and laser selection)

Conductivity range:

3µS/cm - 15mS/cm

Accuracy:Reproducibility:

±4mV (zeta potential standard) ±2mV (zeta potential standard)

General

• Minimum sample quantity: 500µl of sample at 105 particles/ml

• pH range: 1 – 13

Temperature:

5°C to 45°C (external temperature)

• Sample volume visualised and tracked by the camera for a single measurement: 11 × 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*

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











