ZetaView® Evolution twin







Size



Fluorescence



Colocalization



Zeta **Potential**



Subpopulations



Concentration



ZetaView® Evolution twin



Measurement principle in scatter and fluorescence

• Motorized scanning Nanoparticle Scanning Analysis (NTA) for measurement of up to 39 subvolumes per sample (129nl measurement volume)

• Concentration Scanning Technology or NTA (220nl or 129nl measurement volume)

Zeta potential* • Video based electrophoretic mobility tracking

Colocalization**

• NTA based 2 channel overlay

Data management

Software

 ZetaSphere control software featuring measurement of size, concentration, zeta potential* and colocalization** in scatter and fluorescence

Quality control • Integrated instrument performance check

 Outlayer control by automatic Grubbs statistical analysis of measurement data

Database event logging for data integrity

 Live monitoring of particle size and concentration, temperature, scattering intensity, conductivity, particle drift and signal to noise ratio

 Predefined measurement settings for several applications which are fully customizable

• PDF multiparamter sample reporting

CSVPNG

FCS

Physical characteristics

• W x D x H: 20cm x 30cm x 25cm (excluding computer)

Weight13.5kg (excluding computer)

Shipment conditions • on pallet

90V - 240V; 47 - 63Hz; 50VA

Power consumption • max 30W

^{*}When ordered with zeta potenital option

^{**}When ordered with colocalization option

ZetaView® Evolution twin



Hardware

Instrument

- 90° laser scattering video microscope with x10 magnification for maximized sample volume and highest statistics
- Two simultanious aligned, software controlled lasers for use in scatter and fluorescence
- Software controlled 12 position fluorescence filter wheel for scatter and 11 fluorescence channels
- Two software controlled pumps for liquid transport and sample dosing
- Designed for automated sample loading
- Automated alignment and focussing of laser and microscope
- External temperatur range: 5°C to 45°C
- Sample temperature control via peltier element from RTP -5°C to 55°C with automated due point sensing

Camera

- High sensitive CMOS camera with 1280x960 pixels
- Variable frame rate from 2Hz to 60Hz for optimal resolution and fast aguisition

Lasers

- Available twin laser combinations: 405nm/488nm; 405 nm/520nm, 405nm/640nm; 488nm/520nm; 488nm/640nm and 520nm/640nm
- On request, the 640 nm laser can be exchanged by a 660nm
- Pulse duration each laser: 0.1ms up to continous
- Laser power 405nm: 130mW; 488nm: 40mW; 520nm: 80mW; 640nm: 135mW; 660nm: 135mW

Filters

- Software controlled automated 12 position filter wheel equiped with 4 fluorescence emission long pass filters at 430nm, 500nm, 550nm and 660nm cut-off
- customized emission filters available on request

Measurement cell

- Quartz class cuvette for low protein binding
- Tool free access for quick and simple cleaning process

Computer

- i5 Asus® NUC Mini PC (i7 optional)
- 1TB SSD hard drive
- Windows 11 Professional
- Keyboard and mouse

Monitor

• LED screen

^{*}When ordered with zeta potenital option

^{**}When ordered with colocalization option

ZetaView® Evolution twin



Measurement specifications

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

• Accuracy: ±5% (for 100nm polystyrene latex)

• Concentration range: 10⁵ – 10⁹ particles/ml

• Accuracy: ±5% (for 100nm polystyrene latex)

• Concentration range: 10⁵ – 10⁰ particles/ml

• Sensitivity level: < 20AF488 molecules

Zeta potential* • Working range: -500mV - +500mV

Concentration range: 10⁶ – 10¹⁰ particles/ml
 Conductivity range: 3µS/cm – 15mS/cm

• Reproducibility: ±2mV (zeta potential standard)

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

• pH range: 1 - 13

Reference material

• Nominal 100nm size and concentration reference suspension

• Four nominal 100nm and 200nm reference suspensions for fluorescence

• Nominal -50mV reference suspension for zeta potential*

Manufactured by Particle Metrix, distributed in the UK and Ireland by **analytik**.

^{*}When ordered with zeta potenital option

^{**}When ordered with colocalization option