

Delaware

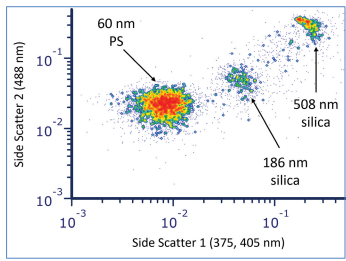
Flow NanoCytometer[™]

Tech Notes

Where Light Meets Life®

Detection and characterization of sub-micron entities, including extracellular vesicles (EVs) and exosomes, represents an important next frontier in both research and clinical applications. These nanoparticles produce exceedingly small scattering and fluorescent signals which standard commercial flow cytometers cannot detect. Even systems designed to address this application have, thus far, fallen short, creating an unmet and growing demand for a nanoparticle analysis system with suitable usability and throughput.

We designed and developed the *Delaware* Flow NanoCytometer[™] specifically to meet the demanding needs of nanoparticle researchers, providing **sensitive detection** and characterization of biological and non-



Detection of silica and polystyrene nanoparticles down to 60 nm (PS)

biological nanoparticles. Based on our modular, customizable *Potomac* architecture, the system incorporates design modifications intended to **enhance nanoparticle sensitivity** without compromising throughput.

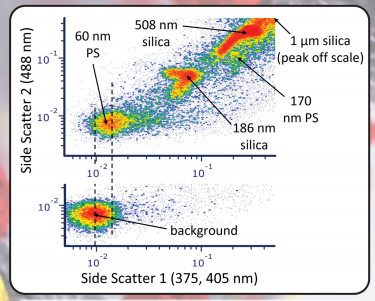
The *Delaware*'s high-power lasers provide up to **five excitation wavelengths** (375, 405, 488, 561, and 640 nm) and a proprietary high-NA collection lens delivers **maximum sensitivity**. The system offers **up to three scattering channels** and **up to six fluorescence detection channels**. The *Delaware* features Kinetic River's *Shasta* fluidic control system for ultrastable sheath flow and **superior core stream control**. The *Cavour* always-on flowcell monitor allows you to optimize laser alignment and core stream dimensions in real-time **without removing the cover**. The entire system is operated using our intuitive, easy-to-use *Panama* flow cytometry software for instrument control and data visualization, providing researchers with the flexibility their cutting-edge research requires.

This carefully-crafted instrument has been extensively tested on a variety of materials including polystyrene (down to 60 nm) and colloidal silica (down to 100 nm) nanoparticles, fluorescent nanospheres (100 nm), hollow organo silica beads (374 nm) and lipoprotein shells (100 nm), demonstrating sensitivity to at least 60 nm to meet some of the most demanding applications. The *Delaware* Flow NanoCytometer combines ease of use with advanced nanoparticle sensitivity to offer users a powerful new tool for exosome and EV research.

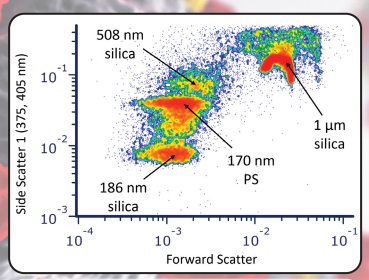
The **Delaware** – see what you've been missing.



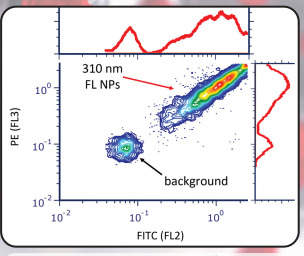
The Delaware, or use thereof, may be covered in whole or in part by patents in the U.S. and other jurisdictions. A current list of applicable patents can be found at https://www.kineticriver.com/kinetic-river-corp-patents.



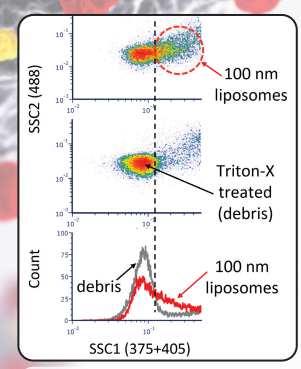
Mixture of colloidal silica nanoparticles from Alpha Nanotech and polystyrene (PS) nanoparticles from Spherotech detected in a range from 60 nm to 1 µm using the Delaware's two side scattering channels.



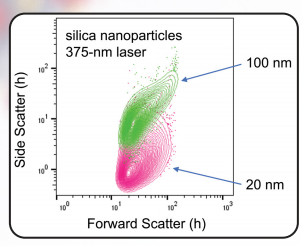
Mixture of silica and PS nanoparticles from 186 nm to 1 µm resolved using forward scattering and 375-/405-nm side scattering.



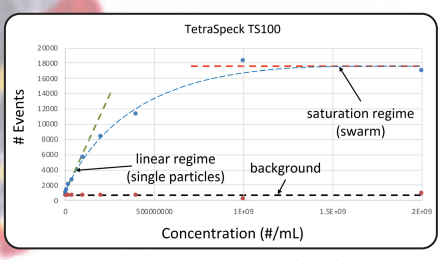
Spherotech UltraRainbow 310-nm fluorescent nanoparticles. Fluorescence is shown here as detected in the green (FITC) and orange (PE) channels, well separated from background.



Cellarcus 100-nm liposomes (top). After treatment with surfactant Triton-X, the liposomes are destroyed, producing debris (middle). Histograms of the two samples (bottom).



Colloidal silica nanoparticle detection, demonstrating sensitivity in silica better than 100 nm.



A titration series showing the transition from "swarm" detection to the linear regime, demonstrating the *Delaware*'s ability to resolve individual nanoparticles.



RIVER® Where Light Meets Life®

Delaware

Flow NanoCytometer™

Specifications

Configurations

High Sensitivity Five-Laser Basic Configuration Configuration Configuration 2 Lasers 3 Lasers 5 Lasers 375 nm, 50 mW 375 nm, 50 mW 405 nm, 250 mW 405 nm, 250 mW 405 nm, 250 mW 488 nm, 200 mW 488 nm, 200 mW 488 nm, 200 mW 561 nm, 50 mW 640 nm, 150 mW Standard Ultrasensitive Ultrasensitive Scattering Scattering Scattering FSC, SSC FSC, SSC FSC, SSC (405 and 488 nm) (375, 405, 488 nm) (375, 405, 488 nm) 6 Fluorescence 2 Fluorescence 4 Fluorescence Channels Channels Channels 525/50 525/50 440/40 (optional) 580/23 525/50 580/23 615/24 580/23 697/58 615/24 697/58 755/35

Performance

Nanoparticle detection (375-, 405-, and 488-nm excitation; 3 scattering channels):

- 60-nm Spherotech polystyrene
- better than 100 nm Alpha Nanotech colloidal silica

EV surrogates:

- 100-nm Cellarcus lipoprotein shells
- 374-nm Exometry Verity shells

Dynamic range (375-, 405-, 488-nm excitation):

- high sensitivity: approx. 60 nm to 300 nm (PS)
- approx. 100 nm to 1µm (silica)

Installation Requirements

Dimensions and weight:

- 36" x 20" x 23" (W x D x H)*
- 175 lbs. (Five-Laser configuration)* *excludes monitors, sheath and waste tanks

Environmental:

15°-30°C, 60% RH

Power:

- North America: 120 VAC, 50/60 Hz, 8A
- Japan: 100 VAC, 50/60 Hz, 8A
- rest of world: 230 VAC, 50/60 Hz, 5A

Fluidics

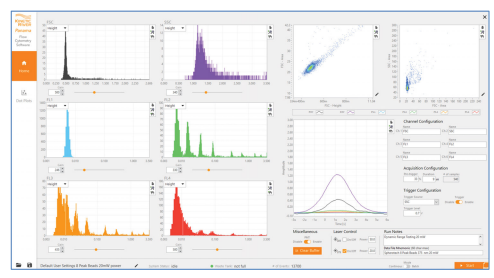
Dual hydrostatic pressure injection:

- 10-L ultrafiltered sheath fluid
- sample injection speed variable from 0.2 - 20 μL/min

Signal Processing

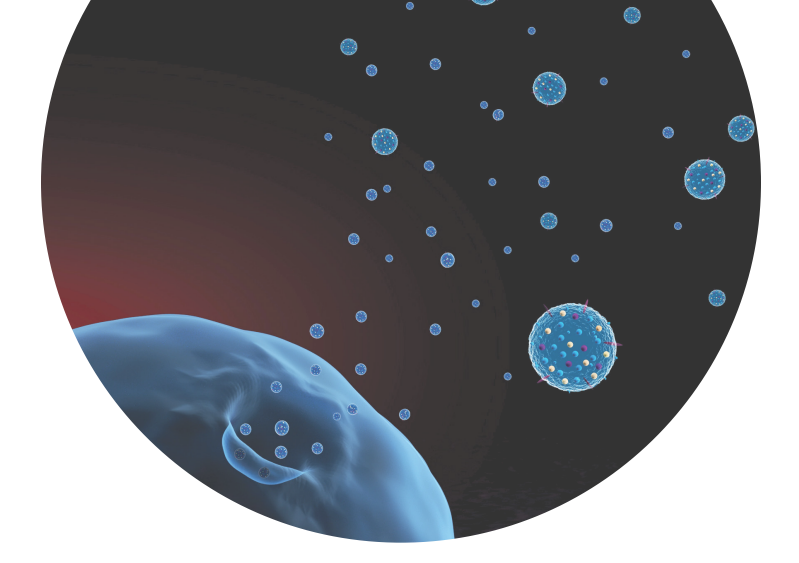
Data formatting:

CSV files (directly importable into FlowJo, FCS Express)



The Panama software for instrument control and data visualization





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https://www.kineticriver.com/kinetic-river-corp-patents/

