PS Planar Differential Mobility Analyzer



Ultra high resolution and transmission for the analysis of ions and nanoparticles





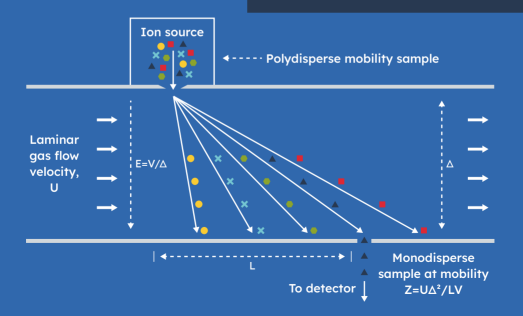


DMA_{P5}

MION's DMA P5 delivers the highest resolution and transmission available in the market even of ions and particles 1 nm in diameter, still at affordable costs.

A high performance DMA for classification of 1 - 5 nm particles

DMA P5 is particularly well suited for high space charge or high concentration sources of nanoparticles, such as electrospray, laser ablation, flames, etc.



In the P5 parallel plate Differential Mobility Analyzer Sheath (DMA), sampled charged aas inlet molecules or particles are Ionization source simultaneously subjected to a aas flow and an electric field, such that only those Inlet electrode with a specific mobility are transmitted into the DMA outlet. **Isolator** box Sheath gas outet Outlet eletrode

The planar geometry permits direct access to the aerosol at the inlet and outlet. This feature results in much higher transmission than in more conventional cylindrical DMAs, particularly when using sources with high space charge (electrospray, sparks...) or rapidly evolving aerosols (flames, laser ablation, etc.). The planar geometry is also ideally suited for tandem operation with a mass spectrometer (DMA-MS)

The P5 DMA has been designed to deliver laminar flow at Reynolds numbers beyond 100,000. This supercritical feature enables the achievement of ultra-high resolving powers (exceeding 100), providing access to small molecules and clusters, poorly resolved by traditional DMAs.

Advantages and features

- Ultra-high resolution of up to 110*, yet an ability to cover the size range up to 5 nm for singly charged particles
- ✓ Unbeatable transmission, >50%
- ✓ Extremely short, best-in-class, ion residence times (200 µs) avoiding the formation of physically or chemically-induced artifacts
- ✓ Fast response (<1 ms) enabling scanning in conjuction with fast scanning instruments like MS. The DMA P5 can be tailored and coupled with your MS to obtain 2D mobility-mass spectra
- ✓ Stand alone operation made easy: directly connected to PC-USB
- ✓ Operational temperature up to 160°C
 - * Mario Amo-González, Sergio Pérez. Planar Differential Mobility Analyzer with a Resolving Power of 110. Analytical Chemistry 2018, 90 (11), 6735-6741

Applications and sectors



Atmospheric/climate research



Synthesis of nanoparticles



Ultra-small nanoparticles applications: medical imaging, drug delivery, catalysis...



Combustion (including nucleation studies)



CPC calibration



Biomolecue analysis



Nucleation and growth of particles



Environmental/
pollution research



Particle standards

For more information, visit miontechnologies.com



This technology is developed by

