

DIFFERENTIAL MOBILITY ANALYZER 3081A

SKU: 3081A

A key component of our Scanning Mobility Particle Sizer™ (SMPS™) systems.



PRODUCT DETAILS

The Differential Mobility Analyzer 3081A is one of three DMAs designed for use with TSI Series 3082 Electrostatic Classifiers. This instrument is a key component of our Scanning Mobility Particle Sizer™ (SMPS™) spectrometer Model 3938.

Series 3082 Classifiers allow you to swap DMA columns for additional versatility. If your Electrostatic Classifier already has a Nano DMA, order the Model 3081A Nano DMA Model 3086 1nm-DMA for additional particle sizing capabilities.

APPLICATIONS

- Monodisperse aerosol generation
- Particle sizing

Contact TSI to learn more about our DMAs used with our particle sizer systems and other particle counting instruments. For half a century, we have served countless research and industrial institutions internationally, and our team of experts is equipped to answer any questions you might have about our instruments.

FEATURES & BENEFITS

- Analyze particles from 10 to 1000 nm
- Key component of SMPS systems