

DIFFERENTIAL MOBILITY ANALYZER 3081

SKU: 3081

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



PRODUCT DETAILS

Differential Mobility Analyzer 3081 is one of two DMAs designed for use with TSI Series 3080 Electrostatic Classifiers. It comes standard on the Model 3080L Electrostatic Classifier, which generates particles from 10 to 1000 nm and is a key component of our Scanning Mobility Particle Sizer™ (SMPS™) systems.

Series 3080 Classifiers allow you to swap DMA columns for additional versatility. If your Electrostatic Classifier already has a Nano DMA, order the Model 3081 Long 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, TSI has 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

- Comes with 3080L Electrostatic
- Key component of SMPS systems