BRECHTEL

Solutions for your research challenges

SEMS Scanning Electrical Mobility Spectrometer

Model 2100



Real-time particle number size distribution measurement system and monodisperse particle generator

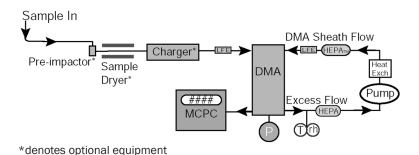
Features:

- Broadest available particle size range select up to 2 micron diameter
- Recirculating DMA sheath flow eliminates external pumps
- · Fast CPC response and DMA scan times down to a few seconds
- Precise volumetric airflow measurement with laminar flow elements
- Low pressure package for aircraft & other low pressure applications
- Easy to use software displays Number, Area & Volume size distributions
- Fully automated, long-term unattended operation
- · Dry sizing package for low relative humidity operation
- · High voltage design practically eliminates arcing problems
- Monodisperse particle selection and scanning software with inversion
- Real-time temperature, relative humidity and pressure measurements

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Providing Aerosol Measurement Solutions

Schematic of SEMS



Specifications

Parameter	Value
Selectable particle diameter size range	0.005—1.0 or 0.01 – 2.0 μm NOTE1
Size resolution (set by $Q_{\rm aer}/Q_{\rm sheath}$)	Variable (28:1 typical)
Scan time range	5 secs to > 1 hour
Sheath flow range	2.5-12 lpm
Aerosol sample flow range	0.1 to 2.0 lpm
Particle concentration range	1-10 ⁸ /cm ³
Range of high voltage	0-6,000 Volts
Pre-impactor cut size diameter	0.5 or 1.0 μm
Communications	Ethernet and RS-232
CPC working fluid	1-Butanol
Operating temperature	15-35°C
Operating pressure	200-1,000 mb ^{NOTE2}
Physical size	19 x 13 x 22 in/48 x 33 x 56 cm
Weight	35 lbs/16 kg
Power usage	80 watts (85 to 230 VAC)

Notes:

- 1. 2 micron sizing with SEMS--DMA-UG option.
- 2. Only with SEMS-ExP options.

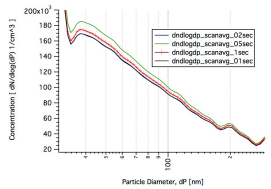
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*Some products may be shown with optional accessories, which are sold separately. Items shown may not be to scale.

Publications:

Xerxes F. Lopez-Yglesias, Ming Chee Yeung, Stephen E. Dey, Fred J. Brechtel and Chak K. Chan (2014), <u>Performance evaluation of the Brechtel Mfg. Humidified Tandem Differential Mobility Analyzer (BMI HTDMA) for studying hygroscopic properties of aerosol particles</u>, Aerosol Science and Technology, July 2014; DOI: 10.1080/02786826.2014.952366

Ambient size distribution measurements with 60 size bins for total scan times between 6 and 60 seconds



Applications

- Continuous monitoring of ambient number size distributions
- · Laboratory flow-tube reactor studies
- · Cloud condensation nucleus studies
- · Visibility reduction studies
- · Aerosol health impacts
- · Long-term climate and air quality monitoring
- Sampling conditions with highly transient aerosol concentrations
- Vertical profiles of number distributions from aircraft

How to Order

Part No.	Description
2100	Scanning Electrical Mobility Sizing (SEMS) System
8008	Round Jet Impactor with 0.5 micrometer cut size, 0.6 lpm flow
8009	Round Jet Impactor with 1.0 micrometer cut size, 0.6 lpm flow
9000	Aerosol charge neutralizer (Requires Polonium-210 sources)
9001	Non-radioactive charger (available 2018)
9002	Soft X-ray charger
9200	Aerosol Generation System
9202	Automated Aerosol Generation System: includes Model 9200 AGS plus Auto-3 way Valve Chassis
SEMS-DMA-UG	Upgrade DMA for 0.01 to $2\mu m$ diameter size selection range
SEMS-DrySize	Dry sizing package
SEMS-ExP115	External pump package, 115V
SEMS-ExP230	External pump package, 230V
SEMS-PPSoft	Post-processing software to allow off-line inversion
RackS	Rackmount kit for 2100 SEMS
SEMS-Kit	Maintenance kit for 2100 SEMS