SIZE DISTRIBUTIONS WITH HIGH SENSITIVITY AND RESOLUTION FOR NANO- TO MICROMETER PARTICLES



SCANNING MOBILITY PARTICLE SIZER (SMPS+C)

The GRIMM SMPS+C systems are designed to measure size distributions in the size range $5-1094\,\mathrm{nm}$. The SMPS+C system includes a

- Condensation Particle Counter (CPC) and a
- Differential Mobility Analyser (DMA).

Both components are carefully manufactured and calibrated, and thoroughly tested within our ISO 9001 quality management system.





GRIMM DMAs feature the Vienna-type design (Reischl et al. 1997, Winkelmayr et al. 1990), well known for highest resolution and lowest diffusional losses even for small particles. GRIMM offers a flexible design of the Vienna-type DMA with two electrodes of different length to accommodate a variety of experimental needs.

For the detection we offer two assorted product lines of CPCs described in detail on separate data sheets.

YOUR BENEFITS

- Size distributions from 5 to 1094 nm
- Concentrations of up to 10⁸/cm³
- Two Vienna type DMAs
- Rugged and reliable
- Butanol safety features (anti-spill, odor removal)
- Fully automated use with our software
- Analog inputs for climatic sensors
- Self-test upon start-up assures highest reliability

APPLICATIONS

- Fundamental aerosol research
- Inhalation & exposure studies
- Environmental & climatic studies
- Studies on NP growth, coagulation & transport
- Filter testing
- Engine exhaust studies
- Mobile aerosol studies
- Workplace monitoring



SMPS+C

M-DMA 5 - 350 nm L-DMA 10 - 1094 nm Ni-63, ADBD Am-241

REAL-TIME

TECHNICAL DATA

SPECIFICATIONS

Size Range 5 – 350 nm (M-DMA), 10 – 1094 nm (L-DMA)

Concentration Range See data sheet of connected CPC

Size Resolution Stepping mode: 45 channels, as standard. Optionally up to 255 channels.

Scanning mode: 64 channels per decade, Logarithmic spacing.

Air Flow System

Flow Rates of Sample Air 0.3 l/min Flow Rate of Sheath Air 3.0 l/min

Flow Control Through differential pressure sensors across a heated orifice. Insensitive

against variations in ambient temperature and pressure

Aerosol Carrier Gas Air and inert gases

Liquid Flow System

Working Fluid 1-butanol (Reagent-grade p.A.) for activation of hydrophobic and

hydrophilic particles

Condensate Removal Continuous drain with a micro-pump into drain bottle

FUNCTION

CPC / SMPS Control USB or serial, 9-pin D connector, ASCII based command set

Data Recording Directly on PC (GRIMM universal software 5477), optionally on USB stick

Analog Inputs Port for 3 optional analog climatic or gas sensors, plug and play Neutralizers Suitable for different neutralizers e.g. Am-241, Ni-63, ADBD, others

HANDLING

Ambient Temperature 10 to 35°C (50 to 95°F)

Ambient Humidity 0 to 95% RH, noncondensing Pressure ± 50 mbar to ambient pressure

Power Requirements 85 - 264 VAC wide range power supply, 47 - 440 Hz

GRIMM U-DMA VIENNA TYPE DIFFERENTIAL MOBILITY ANALYZER

Dimensions Inner Diameter of Outer Electrode 40 mm

Outer Diameter of Inner Electrode 26 mm

Output of HV Module 5 – 10 000 V, positive inner electrode (negative available on request)

Input of HV Module 0 – 10 V, from CPC or DMA controller Safety Shutdown of HV Automatic when opening the DMA

Sensors (internal) Temperature, absolute pressure, and pressure difference across

impactor nozzle

This technical data may be subject to change without notice. Datasheet_54xx_SMPS-C_ENG_V2p0.pdf