GRIMM CAEROSOL

SCANNING MOBILITY PARTICLE SIZER WITH FARADAY CUP ELECTROMETER SMPS+E 5705 | 5706 | DMA

The GRIMM SMPS+E systems feature the Vienna-type DMA design (Winklmayr et al., 1991; Reischl et al., 1997), well known for highest size resolution and lowest particle diffusional losses – even for the smallest particles – with a Faraday Cup Electrometer (FCE) as detector.

The SMPS+E systems include the GRIMM 5706 DMA controller and the GRIMM 5705 fast and low noise FCE and can be operated at aerosol inlet flow rates of 1 - 5 L/min and sheath flow rates of 3 - 20 L/min.

GRIMM offers a flexible design of the Vienna-type DMA with three electrodes of different length to accommodate a variety of experimental needs. GRIMM's unique FCE design applies a rinsing air flow around the insulator of the Faraday Cup to minimize effects of leakage currents due to internal particle contaminations.

The instrument is optimized to reduce the effects of mechanical shocks and pressure differences, enabling the SMPS+E as a reference instrument for the calibration of nanoparticle counters.



FEATURES

- particle size distribution from 0.8 1094 nm
- three Vienna-type DMAs
- sample flow rate = 1 5 L/min
- sheath flow rate = 3 20 L/min
- rugged, compact, and reliable
- fully automated use with our software
- analog inputs for additional sensors
- data sampling rate up to 16 Hz
- no consumables
- operates with air and inert gases
- · comprehensive self-test for highest reliability

APPLICATIONS

- fundamental aerosol research
- filter testing
- environmental & climate studies
- nanotechnology process monitoring
- printer emission studies
- inhalation & exposure studies
- studies on atmospheric nucleation
- studies on nanoparticle growth, coagulation & transport
- engine exhaust studies
- mobile aerosol studies
- workplace monitoring

SMPS+E	3 DMAs S, M, L	L - DMA 10 - 1094 nm	SI traceable reference	16 Hz

TECHNICAL DATA

SPECIFICATIONS

detector type sensitivity noise maximum current maximum particle concentration response time $t_{10}^{-} t_{90}^{-}$ resistor size range

size resolution

FUNCTION

DMA dimensions

output HV module sample flow rate sheath flow rate rinsing air flow rate port for external sensors

HANDLING

ambient temperature ambient humidity absolute pressure range power supply power consumption interfaces dimensions DMA (h x w x d)

weight DMA

dimensions FCE (h x w x d) weight FCE dimensions DMA controller (h x w x d) weight DMA controller Faraday Cup Electrometer (FCE) 0.1 fA at 1 Hz 0.35 fA \pm 4000 fA 10⁸ p/cm³ 200 ms 1 T Ω 0.8 - 1094 nm (depending on sheath flow rate: 0.8 - 53 nm (S - DMA); 5 - 350 nm (M - DMA); 10 - 1094 nm (L - DMA) stepping mode: 45 - 255 channels scanning mode: 64 channels per decade; logarithmic spacing

 $R_i = 26 \text{ mm}, R_o = 40 \text{ mm}; L = 15 (S) \text{ or } 88 \text{ mm} (M)$ or 350 mm (L) $5 - 10\ 000\ V$ positive polarity; negative polarity on request $1 - 5\ L/min$ $3 - 20\ L/min$ 0.6 L/min yes

 $0 - 40^{\circ}C (32 - 104^{\circ}F)$ 0 - 95% RH, non-condensing 600 - 1100 mbar 85 - 264 VAC, 47 - 440 Hz 80 - 130 W USB or RS-232 S - DMA: $16.1 \times 14 \times 15.6$ cm $(6.3 \times 5.5 \times 6.1$ in) M - DMA: $23.4 \times 14 \times 15.6$ cm $(9.2 \times 5.5 \times 6.1$ in) L - DMA: $47.8 \times 14 \times 15.6$ cm $(18.8 \times 5.5 \times 6.1$ in) S - DMA: 5.6 kg (12.2 lbs); M-DMA: 5.7 kg (12.6 lbs) L - DMA: 7.9kg (17.3 lbs) $19 \times 9 \times 9$ cm $(7.5 \times 3.5 \times 3.5$ in) 1.36 kg (3.0 lbs) $31 \times 25.5 \times 22$ cm $(12.2 \times 10.0 \times 8.7$ in) 12.2 kg (26.9 lbs)