

GRIMM SMPS+C 5420-TR-CEN 19" scanning mobility particle sizer with condensation particle counter

Harmonized UFP measurements according to CEN/TS 17434

- Particle size range 10 ... 1,090 nm
- CPC calibrated according to EN 16976
- Long term operation butanol tank unit
- Inlet system with Nafion® based dryer



FEATURES

- CEN/TS 17434 and EN 16976 compliance
- Vienna Reischl Type DMA
- Compact 19" design
- Integrated pumps
- Long term butanol and condensate tanks
- Saturator shutter

TECHNICAL DATA

Measurement principle	Electrostatic classification in DMA and detection in a condensation particle counter
Measuring variable	Particle size distribution, dN/dlogD (1/cm ³)
Particle size range	10 ... 1,090 nm (GRIMM L-DMA)
Particle size channels	• Stepping mode: 45 ... 255 • Scanning mode: 64 or 128 per size decade • With logarithmic equidistant spacing
Maximum particle concentration	Up to 10 ⁷ particles/cm ³ *
Minimum scan time	150 s
Sample inlet pipe	• Nafion® based dryer • Drying of aerosol flow to ≤ 40% RH • Maximum particle losses ≤ 25% at 10 nm
Total inlet flow rate	1.8 l/min (through sample pipe)
CPC working fluid	n-butanol (n-butyl alcohol)
CPC counting efficiency	D ₅₀ = 10 ± 1 nm D ₉₀ ≤ 20 nm
CPC sample flow rate Q_s	0.3 or 0.6 l/min
DMA sheath flow rate Q_{sh}	3.0 l/min
Flow control	Critical orifices with stabilized temperature
DMA resolution	Q _{sh} /Q _s = 5 or 10
DMA sizing accuracy	≤ 3% of nominal diameter
HV module	Integrated in DMA 0 ... +10,000 V (neg. polarity on request)

- * Depending on used aerosol neutralizer
 ** 0.6 l/min sample flow rate version
 *** Requires 19" rack rails
 **** Outdoor installation requires weather protection shelter

BENEFITS

- Harmonized UFP counting
- Low particle losses, high size resolution
- Easy integration in measurement stations
- No external vacuum required
- Unattended 24/7 operation for ≥ 3 weeks
- Prompt transport without butanol drying

Standards and certificates	• ISO 15900:2020 • CEN/TS 17434:2020 • ISO 27891:2015 • EN 16976:2024 • List of ACTRIS compliant instruments **
Internal sensors	• T and RH in aerosol inlet and sheath air flow • T, p_{abs} and Δp across inlet in DMA • p_{abs} and Δp across inlet in CPC
Connectivity	USB, USB flash drive, RS-232, analog input for meteorological sensors, analog pulse output
Operation and display	• Status LEDs and LCD display on CPC • 15.6" touch sensitive monitor • GRIMM 5477 nanoSoftware for sizers on PC
Power requirements	110 ... 240 VAC; 50/60 Hz; maximum 130 W
Ambient aerosol conditions	• Temperature: -20 ... 40 °C (-4 ... 104 °F) • Humidity: 0 ... 95% RH, non-condensing • Absolute pressure range: 700 ... 1,100 mbar
Transport and storage	0 ... +50 °C (32 ... 122 °F), RH < 95%
Installation	• In 19" instrument rack *** • Indoor or outdoor **** protected environment • Temperature: 20 ... 30 °C (68 ... 86 °F) • Humidity: 0 ... 95% RH, non-condensing
System components	• CPC 5420-TR-CEN • 5438-1.5: Butanol and condensate tank unit • 182-1.5: 1.5 m sample pipe • Measurement PC with 15.6" monitor
Dimensions (h x w x d)	• CPC: 22 x 48 x 41 cm (8.7 x 19 x 16 in.) 5 height units 19" • Monitor: 31 x 48 x 27 cm (12 x 19 x 10.6 in.) 7 height units 19" • Tank unit : 9 x 48 x 32 cm (3.5 x 19 x 12.6 in.) 2 height units 19" • Height with sample pipe: 213 cm (83.9 in.)
Weight	• CPC with L-DMA: 24.1 kg (53 lbs) • Monitor and PC: 6.6 kg (14.6 lbs) • Tank unit: 4.1 kg (9 lbs) • Total with sample pipe: 34.8 kg (83 lbs)

OPTIONAL ACCESSORIES

- 5523-Ni** Ni-63 (95 MBq) Aerosol Neutralizer
5525-X Soft X-ray (< 4.99 keV) Aerosol Neutralizer
5540 Sheath air Dryer and Adsorber