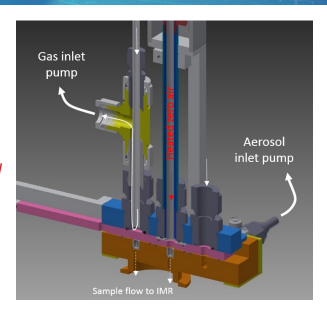


FIGAERO Filter Inlet for Gas and Aerosols

Custom inlet for the Aerodyne ToF-CIMS enabling simultaneous real-time chemical analysis of trace gases and asrosols.

EyeOn Control System





APPLICATIONS

Inlet Hardware

• For direct mounting on ToF-CIMS.

EyeON Controller Box and Software

- Automated control of sampling valves and flows
- Programmable temperature ramp
- Synchronization with ToF-CIMS Data Acquisition
- Chemical characterization of gas and particle composition
- · Laboratory or ambient sampling
- Characterization of SOA generated by smog chambers

ADVANTAGES

Aerosol Collection Efficiency

Filter collects > 99.99% of aerosol particles,
 0.1mm and larger

Limits of Detection

- Gas: <10 ppt for organic acids
- Aerosol: ~1 ng-m⁻³

Time Resolution

- Up to 10 mass spectra/s
- · No limit on aerosol collection time
- •Temperature ramps >5 minutes

Lopez-Hilfiker, F. D., Mohr, C., Ehn, M., Rubach, F., Kleist, E., Wildt, J., Mentel, Th. F., Lutz, A., Hallquist, M., Worsnop, D., Thornton, J. A. A novel method for online analysis of gas and particle composition: description and evaluation of a Filter Inlet for Gases and AEROsols (FIGAERO), Atmos. Meas. Tech., 7(4), 983 - 1001, 2014.

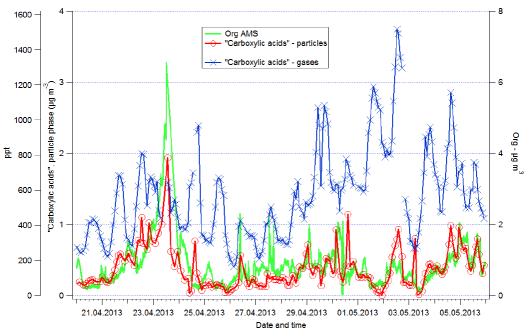
AERODYNE RESEARCH. Inc.

45 MANNING ROAD, BILLERICA, MA 01821 www.aerodyne.com

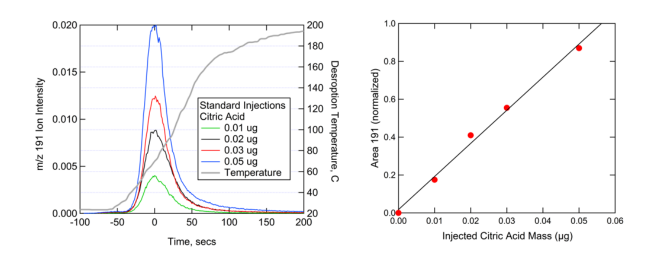
(978) 663 9500 CACC_OPT_9_1



FILTER INLET For GAS AND AEROSOLS



Comparison of gas particles measured with FIGAERO - CIMS and AMS.



Calibration with standard injections of citric acid. Acetate ion chemistry.