

Vocus Scout

High performance monitoring of trace VOCs in complex environments

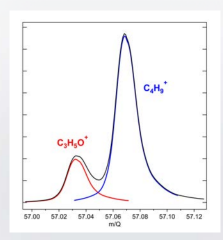


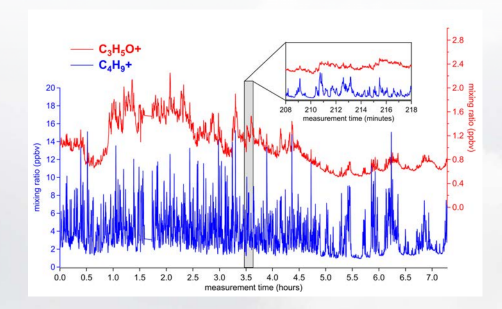
- •Exceptional sensitivity, fast time response, and low detection limits
- •High mass resolution for accurate VOC identification
- •Target a broad range of compounds, including oxygen, nitrogen, halogen, and sulfur containing species
- •Robust architecture for mobile measurements at speeds up to 100 km/h

- Air toxic monitoring
- Mobile monitoring for source emissions
- •Industrial park air monitoring
- •Fenceline monitoring
- •Fast screening of material emissions
- •QA/QC on production line



Chemically detailed measurement of dynamic processes with high resolution and fast time response





Excerpt of measured mass spectrum at nominal mass-to-charge ratio 57. Two isobaric ions (C₃H₅O⁺ and C₄H₉⁺) are fully resolved at 50% valley.

Time series of the two isobaric ions shown in the mass spectrum at left ($C_3H_5O^+$ and $C_4H_9^+$). Ambient indoor air inside an industrial facility was measured at 1-Hz sampling frequency. The two VOC ions display clearly different dynamic behavior, indicating that they are created and affected by different processes. The high frequency changes in $C_4H_9^+$ are not noise, but actual variability on a 10-second time scale. The inset panel includes an expanded view of ten minutes of measurement, to show this fast variability.

Specifications

Sensitivity (cps/ppb, Xylene)

LOD (1-min, Xylene)

Resolving Power

Size

Power (Max / Typical)

> 4000

< 5 ppt, 1 mn

4000 at specified sensitivity

480 x 615 x 1130 mm

1100 W / 600 W



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