

MULTI-STREAM PPT LEVEL GAS ANALYSIS

NEW

VeraSpec™ APIMS-SX5

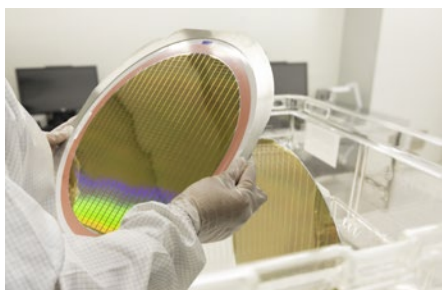
Elegant stream switching for monitoring ultra-high purity bulk gases

- Real-time, multi-species monitoring for ALL Critical Impurities in bulk electronic gases including trace O₂, H₂, H₂O, CH₄, CO, CO₂, N₂, Ar and more
- NEW! Optional automated stream switching capability with the SX5 stream switcher gas cabinet. Automatically cycle between up to five bulk gases!
- Unparalleled measurement range from PPT to 100% with unique dual-source ionization configuration
- Easy to use with integrated User Interface and scheduled automated calibrations
- Industry-best customer support and applications team



Key applications

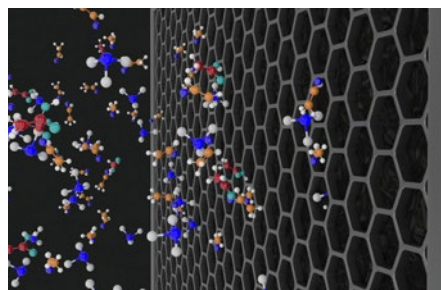
Semi Process Gas Monitoring



Electronic Gas Production



Purifier Performance



NEW

Stream Switching with APIMS

Easily Monitor Multiple Bulk Gases with a Single APIMS System

Measure trace-level impurities in up to 5 bulk gases

Bulk gases can be any user-specified combination of N₂, Ar, H₂, He, and O₂

Fast stream switching time with proprietary gas cabinet

Automatic or manual stream selection capabilities

Individually specified purifiers for easy customer calibrations

Automated purge function – Safe and Efficient!

Integrated back-flow prevention – No Unwanted Gas Mixing!

Integrated life safety systems, including LEL gas detection and exhaust flow safety switches



APIMS Analyzer with SX5 Stream Switcher

Trace Impurity*	Bulk Gas				
	N ₂	Ar	He	H ₂	O ₂ **
Hydrogen (H ₂)	800 ppt	100 ppt	1 ppb	n/a	500 ppb
Oxygen (O ₂)	10 ppt	10 ppt	10 ppt	10 ppt	n/a
Methane (CH ₄)	10 ppt	10 ppt	10 ppt	10 ppt	100 ppb
Water (H ₂ O)	10 ppt	10 ppt	10 ppt	10 ppt	100 ppb
Carbon Monoxide (CO)	50 ppt	10 ppt	10 ppt	50 ppt	100 ppb
Carbon Dioxide (CO ₂)	10 ppt	10 ppt	10 ppt	10 ppt	100 ppb
Nitrogen (N ₂)	n/a	200 ppb	10 ppt	150 ppt	100 ppb
Argon (Ar)	200 ppb	n/a	10 ppt	50 ppt	75 ppb

*Additional impurities are available. ** Impurities in O₂ are measured using the included EI source.

System Information

The innovative design of the VeraSpec APIMS makes it easy to use and maintain for maximum uptime and utility.

- Dedicated sample introduction path for each bulk gas
- Gas-specific purifiers for calibration
- Automatic APIMS setting changes per gas for optimal sensitivity
- Gas cabinet design eliminates dead-legs or unneeded gas volume
- Automated purge sequences eliminate any gas mixing
- Dedicated exhaust lines incorporated for gas incompatibility
- Manual or fully automated calibration capabilities
- Safety functions and shutoff switches monitor APIMS and SX5 cabinets
- Touchscreen user interface and Extrel Questor5 process control software for manual or automated continuous gas monitoring
- SX5 gas cabinet display to verify system configuration and gas introduction settings
- Low system maintenance for <1/year calibration and preventative maintenance intervals

GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe.

Get the most reliable, precision analytical technologies available on the market today. We will work to match your needs and budget, and provide the optimal, and most stable process analysis solution for your application.

CENTERS OF EXCELLENCE | PROVIDING PROVEN SOLUTIONS

Process Insights is committed to solving our customers' most complex analytical, process, and measurement challenges everyday.

Process Insights – The Americas

4140 World Houston Parkway Suite 180, Houston, TX 77032, USA +1 713 947 9591

Process Insights – EMEA

ATRICOM, Lyoner Strasse 15, 60528 Frankfurt, Germany +49 69 20436910


Process Insights – APAC

Wujiang Economic and Technology, Development Zone, No. 258 Yi He Road, 215200 Suzhou, Jiangsu Province, China +86 400 086 0106

For a complete range of products, applications, systems, and service options, please contact us at: info@process-insights.com

For a complete list of sales & manufacturing sites, please visit:
<https://www.process-insights.com/about-us/locations/>

COSA Xentaur, Tiger Optics, Extrel, Alpha Omega Instruments, ATOM Instrument, MBW Calibration, MGA, Guided Wave, ANALECT and LAR TOC Leader are trademarks of Process Insights, Inc.



REVOLUTIONIZING MEASUREMENT

EVERYWHERE