

Solutions for Laboratories & Research

High Quality Analyzers for Diverse Gas, Water and Liquid Applications

Spectrometers, Water Quality, Electrochemical & Chilled Mirror Analyzers



Academic & Advanced Research

Applications:

- University and government lab projects, including ion/particle physics, aerospace, vacuum analysis, isotopic analysis, residual gas analysis, outgassing studies, climatic chambers & glove boxes
- H₂, He, D₂, H₂O, O₂, N₂, CO₂, Ar, and more
- Glovebox moisture, temperature and dew point sensor validation



High-Performance

Mass Spectrometers

MAX-QMS™ and VeraSpec HRQ™





Oxygen Deficiency Monitors Series 1300™



CRDS Trace Gas Analyzers

Prismatic 3™ and HALO 3™



Chilled Mirror
Dew Point Meters
473 Model™

Spectrometers, Electrochemical & Chilled Mirror Analyzers



Metrology

Applications:

- Humidity standards and generators, calibration transfer and reference standards, test method validation, and sensor calibration
- ppt ppb ppm levels of O₂, H₂O, HCl, CH₄, NH₃ and more
- Oxygen safety monitoring



CRDS Trace Gas Analyzers **HALO™ Series**





Oxygen Analyzers
Series 2500™ and Series 500™



Chilled Mirror Dew Point Meters and Humidity Generators 373 Model™

Mass Spectrometers & Laser Spectroscopy Analyzers



Materials & Catalysis Research



Real-Time, ppb-Level Lab Mass Spectrometer MAX300-LG™

Applications: TPD, MBMS, pur

- TPD, MBMS, pure gas analysis, packaging, TGA (and other thermal processes), laser ablation, plasma studies, outgassing studies, clusters research, reaction monitoring, loading/unloading, inhibitor breakthrough, and purifier development
- O₂, H₂O, H₂, C1-C10+ hydrocarbons, chlorides, and other compounds



CRDS for ppt-Level Analysis for O₂ HALO OK™



CRDS for ppt-Level Analysis for H_2O , CH_2 , and NH_3 **HALO KA**TM



Water Quality Analyzers

Water & Wastewater

Applications:

- Water influent and effluent discharge control
- Process control, high purity, oil in water, cooling water, condensate return, water-steam cycles, and environmental compliance
- Total Organic Carbon (TOC) in water



TOC Water Analyzer for Harsh Wastewater Applications QuickTOCultra™



Flange-Mounted Mass Spectrometers MAX-QMS™

TOC Water Analyzer for Clean Water Applications QuickTOCuvII™



TOC Water Analyzers for Pure and Process Water Applications

QuickTOCpurity™



COD Water Analyzer for Laboratories QuickTOClabTM

Spectrometers & Chilled Mirror Analyzers



Fuel & Energy

Applications:

- Fuel cell H₂ purity per the ISO14687/SAE J2719 standards; quality control for Syngas, LNG, H₂ fuel cell technology, and nuclear energy
- ppt ppb ppm levels of CO, CO₂, CH₄, NH₃, H₂O, O₂, CH₂O, CH₂O₂, He, Ar, N₂ in H₂, and isotopic analysis
- · Oxygen safety monitoring



Real-Time Laboratory Mass Spectrometer for ppb-to-100% Level for Multi-Species Analysis MAX300-LG™





CRDS Trace Analyzers **HALO Max QCL™** and **Prismatic 3™**



Chilled Mirror Dew Point Meters and Humidity Generators 373 Model™

Optical Spectrometers & Probes for H₂O₂ & H₂O



Sterilization

Applications:

- Measure Sterilant gas concentration in real-time under ambient or vacuum conditions
- Monitor H₂O₂ and H₂O, Ethylene Oxide, NOx for cycle development of sterilization chamber, filling isolators and Resistometers
- Optical RH and relative saturation measurements
- Sterilization process control, logging, or troubleshooting
- Independent reference for potential load production release



Dual Beam Photometer for Real-Time Hydrogen Peroxide Vapor (HPV) Sterilant Gas Monitoring ClearView db® Hydrogen Peroxide Vapor HPV™



Vapor Probe for H₂O₂ Analyzer System, Suitable for Vacuum and Positive Pressure (up to 2 atm)

G-SST™ Vapor Probe

Spectrometers, Water Quality, Electrochemical & Chilled Mirror Analyzers



Environmental Research, Safety & Compliance



TOC Water Analyzer for Clean Water Applications QuickTOCuvII™



Fast, Continuous, Online Toximeter for Drinking Water and Surface Water ToxAlarm™



CRDS Analyzer for Trace-Level Hydrogen HALO H2™



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

Applications:

- Ambient air analysis, pyrolysis, natural materials, isotopic analysis, greenhouse gas monitoring
- Full composition and trace gas analyzers for atmospheric chemistry and environmental research
- River water, contamination, and wastewater monitoring
- Climatic chamber and glovebox moisture, temperature and dew point sensor validation
- Trace gas analyzers for compounds, including H₂O, O₂, H₂, CH₄, NH₃, CO, CO₂, N₂, Ar, He, VOC, HAPs, hydrocarbons, etc.





Portable and Fixed Trace to Percent Oxygen Monitors Series 3520™ and OXY-SEN™



CRDS Air Analyzers
T-I Max AIR™





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



www.process-insights.com Copyright © 2022 Process Insights, Inc. All Rights Reserved.