

Established in 1976 - You can trust Rust Automation & Controls with your analytical applications and projects.

Endress+Hauser

LIQUID ANALYSIS

pH, ORP, Conductivity, Resistivity, ION selective electrode, UV, NIR & VIS Photometers, Colorimetric, Dissolved Oxygen, Ozone, Free and Total Chlorine, Sludge Level, TOC.



OPTICAL ANALYSIS

TDLAS analyzers for moisture, H₂S, CO₂, NH₃, and C₂H₂ and QF for O₂. Kaiser Raman Analyzer for laboratory, process, and manufacturing for process and quality control.





DRAEGER

Ambient Air and Process Gas Monitors for Combustibles, Oxygen, Toxics.



H2SCAN

Solid State hydrogen specific sensors for process analysis and ambient monitoring.



HF SCIENTIFIC

Process On-line and laboratory: Turbidity/Residual Chlorine/Streaming Current.




SERVOMEX

Gas analyzers for process, combustion control, emissions compliance monitoring for Oxygen, Combustibles, Carbon Dioxide, Ammonia, Carbon Monoxide, Total Hydrocarbon, Nitrous Oxide, Sulfur Oxide; High Purity, Trace, and Portable Analyzers. Delta F - Trace and Percent Oxygen and Moisture.




Sensor Intelligence.

SICK

Process, combustion, and emissions monitoring and control of hot/wet, cold/dry, extractive and insitu measurements of O₂, CO, CO₂, NO_x, SO_x, mercury, HCl, total hydrocarbon, and dust/particulate/opacity. Custom analyzer systems.



Premium Insights Into Process

ALPHA OMEGA INSTRUMENTS™

Oxygen Deficiency Monitors & Safety Monitors.



EXTREL™

Quadrupole Mass Spectrometers.



MGA™

Fixed Magnet Mass Spectrometers.



ANALECT®

FTIR FT-NIR Process & Lab Analyzers.



GUIDED WAVE™

NIR & UV-VIS Process & Lab Analyzers.



MBW CALIBRATION™

Precise Humidity Measurement and Calibration Systems.



ATOM INSTRUMENT™

Lab & Elemental Analyzers for Total Sulphur – Nitrogen Applications.



HYGROCONTROL™

Analyzers for Humidity Measurements.



TIGER OPTICS™

High-Performance CRDS-Laser Based Gas Analyzers.



COSA XENTAUR™

Dew Point Meters & Transmitters.



LAR™

Water Quality Analyzers for TOC, COD, BOD, and Toxicity.

