

Parameters

Continuous Emissions Monitoring

- SO2
- NO2
- CO
- CO2
- O2
- NH3
- HCL
- TRS
- H2S
- THC & VOC
- Mercury
- Particulate

- Process Analyzers
- Process Analyzer Sample Systems
- Stack Gas Flow Monitors
- Sample Gas Conditioning
- Stack Sampling Equipment
- Gas Detection Instruments
- Ambient Air Monitoring Systems
- Meteorological Sensors & Systems
- Dust & Baghouse Monitoring
- Industrial Hygiene Sampling
- Indoor Air Quality
- Noise Dosimeters
- Fiber & Aerosol Monitoring
- Calibration & Gas Supplies
- Water Quality Monitoring

For Instrument, Systems, or
Parts quotes, call or email us:

(724) 387-2367 EXT 113

Sales@ControlAnalytics.com

We also have field representatives
located in the following cities to
better serve you:

Akron, OH

Detroit, MI

Chicago, IL

Louisville, KY

Indianapolis, IN

Pittsburgh, PA

Houston, TX



CONTROL ANALYTICS, INC.

PROCESS AND ENVIRONMENTAL INSTRUMENTATION

Your Local Representative is:

Inside Sales

6017 Enterprise Drive

Export, PA 15632

Office: (724) 387-2367 EXT 113

Email: Sales@ControlAnalytics.com



CONTROL ANALYTICS, INC.

PROCESS AND ENVIRONMENTAL INSTRUMENTATION

Line Card of Principal Manufacturers



Corporate Headquarters
6017 Enterprise Drive
Export, PA 15632
www.ControlAnalytics.com

Phone: (724) 387-2367

Fax: (724) 327-4300

Email: Sales@ControlAnalytics.com



Ambient Air Quality Monitoring, Stack Gas / CEMS Process, O3, SO2, CO, CO2, NH3, TRS N2S



Gas Sampling, Sample Probes, Probe Tubes, Controllers, Coolers and Sample Pumps



Gas Analyzers and Systems for Emission and Process Control Applications Paramagnetic, TDLS



Opacity, Flow, Smoke, Particulate Monitors for Wet or Dry Stacks



Portable Combustion Efficiency, Air Emission and Multi-Gas Analyzers, Thermal Imagers and HVAC



Stationary and Portable FTIR, Gas Analyzers



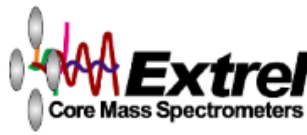
Particulate Monitors, Baghouse Breakthrough, Dust and Process Control Applications



In-Situ Gas and Dust Analysis with Tunable Diode Lasers. CO, CO2, NH3, HCL, H2S, H2O, HF, CH4



Chemiluminescence, Oxygen, Flame Ionization, FTIR, Photo-Acoustic Analyzers



Research and Process Mass Spectrometers, Residual Gas Analyzers, Quadrapole Mass Spectrometry Systems



Combustion Gas Analyzers, FTIR / NIR Spectrometers, Gas Chromatographs, Photometers



The CALDIUS GC is becoming the leading choice for GC applications in industrial and environmental applications



Process Liquid Analysis Systems for concentration, density, and phase interface detection. Controllers and Ultrasonic Sensors



Analyzers and Gas Chromatographs used by Oil, Gas, Chem/Petrochem, Pharmaceutical and Others



Air Quality and Water Analysis, Bioprocess Production, Turbidity and Spectrophotometry



Complete Freeze protection for Process Instrumentation, Tubing Bundles, Enclosures, and Instrument Stands



Gas Analyzers for Nitrogen, Distillation, Cloud, Flash, Freeze, and Pour Point Analysis



Viscosity Monitoring Control for Single-Line Process Environments. Real Time Viscosity Measurements



Air Sample Pumps, Detector Tubes, Micro Air Pumps, Fixed and Open Path Gas Detection



Noise Dosimeters, Portable Dust Monitors, Heat Stress Monitors, Meteorological Sensors



Portable Single and Multi-Gas Monitor, Fixed System Controllers and Detector Heads



Fixed and Portable Gas Detection, Single or Multi-Gas Monitors, Leak Detection



Advanced Gas Detection Products, Industrial Safety, Environmental Monitoring, Process Control and Analysis



Moisture Monitors, Oxygen Sensors, Process and Flow Calorimeters



Purity Gas Monitors for Hydrogen, Moisture, Chlorine and N2



Ambient Air Analyzers, Process Gas, Chemical Leak Detection, Ion Mobility, Spectrometers



Actuators, Industrial Controls and Valves, Temperature and Pressure Regulators