

MAIN OFFICE

10801 National Blvd. Suite 545 Los Angeles, California 90064 Phone (310) 474-8211 Fax (310) 470-1277

OFFICES

Santa Barbara, CA - Phone (805) 895-2894 Corona, CA - Phone (949) 207-4266

On Line Instrumentation for Process and Pollution Monitoring & Control

Gas Instruments



ALTECH ENVIRONMENT U.S.A.

Ambient Gas Analyzers and Emissions Monitoring Systems



DELTA F

Gas Analyzers for Trace and Percent Oxygen/Moisture



DRAEGER, INC.

Ambient Air and Process Gas Monitors for Combustibles/Oxygen/Toxics



GALVANIC APPLIED SCIENCES

Gas Analyzers for H₂S, Total Sulfur, H₂S/SO₂ Tail Gas, Hydrocarbon & BTU



GUIDED WAVE

NIR & UV/Vis fiber optic-based spectroscopic analyzers for chemical and physical properties



H2SCAN

Solid State H₂ specific sensors for process analysis and ambient monitoring



Ion Science Inc.

Gas Monitors with photoionisation detection (PID) technology for measuring benzene and VOC's.



MICHELL INSTRUMENTS, INC.

Moisture/Dew Point Analyzers and R.H. Monitors



SAGE METERING, INC.

Thermal Mass Gas Flow Meters



SERVOMEX COMPANY, INC.

Gas Analyzers for CO, CO₂, SO₂, NO_x, NH₃



UNIVERSAL ANALYZERS, INC.

Sample conditioning components for continuous, on-line process gas analyzers and CEMS

Liquid Instruments



AQUAMETRIX by WATER ANALYTICS

pH/Conductivity/ORP/Dissolved Oxygen



CANTY PROCESS TECHNOLOGY

Sight Glasses and Flows, Oil in Water, Water in Oil, Particle Sizing, Process light systems, High Temperature Cameras



ELECTRO-CHEMICAL DEVICES

pH, ORP, Conductivity, Resistivity, ION selective electrode, UV Spectroscopic, Colorimetric, Dissolved Oxygen, Ozone, Free and Total Chlorine



GALVANIC APPLIED SCIENCES

Turbidity, Suspended Solids, Amine, Colorimetric, Titrimetric, ISE, Spectrophotometric, Color, Viscosity



GUIDED WAVE

NIR & UV/Vis fiber optic-based spectroscopic analyzers for chemical and physical properties



HF SCIENTIFIC, INC.

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



INSITE

Dissolved Oxygen/Suspended Solids



KAYDEN INSTRUMENTS

Thermal flow, level, temperature and interface switches/Radar level/Ultrasonic level



MASELLI

Digital Refractometers for On-line Bench-top/Lab Concentration/Brix Analysis



MICROMETRIX

Streaming Current Monitor and Particle Charge Analyzer for coagulant dose control