

MAIN OFFICE

2330 Westwood Blvd. Suite 100 Los Angeles, California 90064 Phone (310) 474-8211 Fax (310) 470-1277

SANTA BARBARA OFFICE 202 La Vista Grande

Santa Barbara, CA 93103 Phone (805) 564-2035 Fax (805) 564-2015

On Line Instrumentation for Process and Pollution Monitoring & Control

Gas Instruments



DELTA F

Gas Analyzers for Trace and Percent Oxygen/Moisture



DRAEGER SAFETY

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



ECO PHYSICS, INC.

NO, No, and NO, Analyzers



E-INSTRUMENTS INTERNATIONAL

Combustion Gas Analyzers, Indoor Air Quality, Calibrators and Test & Measurement Equipment



H2scan

Solid State H_2 specific sensors for process analysis and ambient monitoring



MICHELL INSTRUMENTS, INC.

Moisture/Dew Point Analyzers and R.H. Monitors



ION SCIENCE

Gas Monitors for portable and continuous monitoring of VOC's, Benzene, Mercury vapor, Hydrogen Flux, SF_6 and ground gases



RC SYSTEMS

Sensor/Computer Interface including Transmitters/ Digital Indicators/CEM and Analyzer Controllers/ Signal Conditioners



SERVOMEX COMPANY, INC.

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



SPECTRE SENSORS

Premium Performance Pressure Transducers



M&C TECH GROUP N.A.

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

Liquid Instruments



AQUAMETRIX by WATER ANALYTICS

PH/Conductivity/ORP/Dissolved Oxygen

Entech Design, Inc.

ENTECH DESIGN, INC.

Sludge Level and Effluent Turbidity Analyzers and Filter Backwash Expansion Analyzers



GREYLINE INSTRUMENTS, INC.

Non-Contacting Ultrasonic Level and Flow/ Doppler and Transit Time Flow Meters



HF SCIENTIFIC, INC.

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



NSITE

Dissolved Oxygen/Suspended Solids



KAYDEN INSTRUMENTS

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



K-PATENTS

On-line Process Refractometer for liquid measurements of concentration, liquid density, Refractive Index and Brix



NASEC

North American Science and Engineering Company (formerly IBR)

On-line laser based water particle counting system



s::can Measuring Systems LLC

Process On-line Optical Sensors



We sell 100% compatible replacement sensors for use with Great Lakes analyzer-systems.

- PH/ORP Differential and conventional types
- Conductivity -Electrodeless and Contacting types