

PROCESS ANALYTICS



METTLER TOLEDO PROCESS ANALYTICS

- **Transmitters** - High-performance transmitters for monitoring and controlling in-line analytical measurement
- **pH Probe / ORP (Redox) Probes** - Reliable ORP / pH probe for measurement in process and water
- **Dissolved Oxygen, CO₂ and Ozone Sensors** - High performance, in-line probes for accurate measurements
- **Conductivity / Resistivity Sensors** - Accurate, reliable conductivity/resistivity sensors for process and pure water applications
- **TOC Sensors and Real-Time Microbial Detection** - Real-time, at-line detection of microbial contamination and total organic carbon (TOC).
- **Gas Analyzers and Sensors** - Rethinking gas analytics with in situ and extractive technology for industrial installations
- **Turbidity Sensors** - In-line, high performance turbidity meter / turbidity sensors for process control
- **Sodium, Silica and Chloride/Sulfate Analyzers** - Reliable, on-line analyzers with automatic calibration
- **Sensor Housings and Sensor Cleaning Systems** - Process adaptations and solutions for every challenge



GALVANIC APPLIED SCIENCES

Galvanic Applied Sciences Inc. solves critical process-analysis and measurement problems for customers worldwide with our full line of rugged, fit-for-purpose liquid-measurement analyzers.

- ACCUSERIES – LPA Wet Chemistry Analyzer
- Monitek™ Turbidity, Suspended Solids, and Color Monitors
- Monitek Ultrasonic™ Oil-in-Water and TSS Monitors



MASELLI MEASUREMENTS

Maselli manufactures a full offering of laboratory & in-line process refractometers for the monitoring of liquid concentration for Food, Beverage, Dairy, Pharmaceutical and Chemical Applications.

- In-line process refractometer.
- Intrinsically safe, in-line process refractometer.
- Refractometric sensors.
- Laboratory refractometers.



RC SYSTEMS

RC Systems manufactures a complete line of fixed combustible & toxic gas detection transmitters & controllers.

- Toxic & combustible gas detectors & transmitters.
- Flame detectors.
- Alarm controllers.
- Wireless gas transmitters & controllers.
- Gas sampling systems.



ROSCID TECHNOLOGIES

Roscid Technologies manufactures a full line of humidity & dew point measurement instrumentation for pharmaceutical, metrology, automotive, chemical and industrial applications.

- Inline, precision hygrometers
- Portable dew point meters.
- High temperature hygrometers.