

# SELTECH, INC.

Sales Engineers

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“Representing Quality Engineered Products Since 1984”

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| <b>AURA Gas Controls</b>  | Precision Pressure Regulators for gas & liquids with metal to metal seals for high leak integrity<br><b>Lumishield™</b> inert & anti-corrosion technology; Lifetime Warranty with good deliveries  |
| <b>BADGER Meter<br/>(Badger Research)</b>                             | Flow Meters: Disc, Coriolis, Impeller, Magnetic, Turbine, Piston; Wireless Flow Transmitters<br>Control Valves (½” to 2”) for low flow, Extreme Temp & Pressure; Batch Control Systems   |
| <b>EASTECH Flow Ctrl</b>  | Ultrasonic Flow Meters: Open-Channel/Effluent, Strap-on; iTRACKER, I&I Detection Systems   |
| <b>EATON Filtration<br/>(formerly Hayward)<br/>(Ronningen Petter)</b> | Strainers: Simplex, Duplex, Wye & Fabricated; Automatic Self-Cleaning Strainers<br>Absolute Bag Filtration Systems (To 0.5 Micron); Custom Vessels; Replacement Bags<br>Mechanical Self-Cleaning Filter Systems (MCF/DCF) down to 25 micron<br>Backwashable/Tubular Filter Systems (AFC) to 1 micron for self-cleaning |
| <b>ENERAC</b>   | Portable Combustion Analyzers for boilers, kilns, engines; O <sub>2</sub> , CO, CO <sub>2</sub> , NO, NO <sub>x</sub> , SO <sub>2</sub> , Printer  |
| <b>Hayward Flow<br/>Control</b>                                       | PVC/CPVC/PP/KYNAR Valves – Ball, Butterfly, Diaphragm, Solenoid; Actuator options<br>Diaphragm Metering Pumps with PVDF Head & digital operation; Pulsation Dampeners  |
| <b>HAWK<br/>Measurement</b>   | Acoustic Wave Transmitters for Liquid & Solids Level; SONAR Level - Density/Sludge Interface<br>Level Switches: Microwave, Admittance, Conductivity, Vibration, & Rotary styles  |
| <b>MTS Systems Corp.</b>  | Magnetostrictive Liquid Level: +/- 0.001” for Custody Transfer use; NO Calibration needed<br>Analog or Digital styles up to 70 ft.; Level, Interface, & Temperature outputs from 1 device  |
| <b>PENBERTHY<br/>(Div. of Pentair)</b>                                | Flat Glass & Tubular Level Gauges; YARWAY - Boiler Level Equipment & Alarm Switches<br>Multiview™ Magnetic Sight Gauges & Switches for Liquid Level; Sight Flow Indicators<br>Jet Pumps, Siphons, In-line Heaters, Tank Mixing Eductors & Automatic Injectors for Boilers  |
| <b>Practical Instrument<br/>Electronics (PIE)</b>                     | <b>PIE</b> Calibrators for Thermocouples, Rtds, V, mV, mA, & Pressure w/unique Diagnostics<br>Single and Multi-Parameter Portables, 3-Year Warranty; Recalibration of ALTEK units  |
| <b>Prozess Technologie</b>  | Spectroscopic Systems for Online Process Monitoring using Visual, UV, IR &/or NIR methods<br>Field-rated for Explosion Proof Areas, for process conditions up to 750F & 10,500 PSIG  |
| <b>RKI Instruments</b>  | Gas Detection: Portable Units for Confined Space Entry, VOCs, and Testing of Equipment<br>Fixed Systems for single & multi-point detection; Cal Gases; (Replacements for GasTech)  |
| <b>RONAN<br/>(Ronan Measurement)</b>                                  | Display Products: Solid-State & Serial Input Annunciators; Sequence of Events Recorders<br>Low Level, Nuclear Measurements of Density, Level, Interface, Weight; (Non-contact)   |
| <b>ROSEMOUNT<br/>(Emerson Process<br/>Management)</b>                 | Liquid Analyzers (pH, ORP, Ozone, Turbidity, Resid Chlorine, Fluoride, Conductivity, DO)<br>Combustion Analyzers: Oxygen (O <sub>2</sub> ), CO, NO <sub>x</sub> , & Opacity; Process Gas GC & Analyzers<br>Distr. for Rosemount Temp & Press Transmitters; CEMS Systems; Quantum Cascade Laser                         |
| <b>SIERRA Instruments</b>   | Thermal MASS Flow; Ultrasonic Strap-on Meters – Fixed & Portable; Flow/Level Switches<br>Vortex MASS Flow Meters: Inline & Insertion; Capillary MASS Flow Meters, Controllers  |
| <b>THERMO Ramsey</b>  | Belt Scales, Weighfeeders, Loss-in-Weight; Level Switches: Tilt, Rotary, Capacitance<br>“C-Level” Tank Weighing; BOB Level Gauges; Impact Flow Meters; Moisture Probes   |
| <b>WARREN<br/>Controls</b>  | Globe Control Valves (1/2” - 12”); E-Ball Rotary Valves (1”- 8”); Lever Valves, Vac Breaker<br>Bronze, Cast Iron, CS, 316SS, Special Alloys; Press to 740 psig, Temp to 800F   |
| <b>Wyatt<br/>Engineering</b>  | Venturi Flow Tubes for High Accuracy & “Lo-Loss”; Sizes 4 – 48”; ASME Code Stamped<br>Both Flanged and Insert styles available, in all available materials; Orifice Plates   |

## DISTRIBUTOR ARRANGEMENTS

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| <b>ARGO GAS</b>  | <b>Calibration Gases for Analyzers; Custom Blended Chromatograph Gases Complete, Portable Kits with carry case, bottles, regulator, and tubing</b>  |
| <b>BADGER - Blancett®<br/>(Racine) - Dynasonics®<br/>- Hedland®<br/>- Preso®</b> | <b>Turbine Flow Meters (.5"-10") for Liquids &amp; Gases (Hi Temp &amp; Pressure)<br/>Ultrasonic Doppler &amp; Hybrid Flow Meters; Strap-on<br/>Variable Area Flow Meters &amp; Switches for Liquids &amp; Gases<br/>Venturi, COIN Wedge, Pitot Tube Flow Elements for Diff. Pressure</b> |
| <b>EATON FILTRATION<br/>(Wright-Austin)</b>                                      | <b>Gas/Liquid Mechanical Separators for Air, Gas, or Steam Flows<br/>Filter/Separators; Coalescers; Exhaust Heads; Drain Traps</b>  |
| <b>Flo-Tite Valves<br/>&amp; Controls<br/>Max-Seal Valves</b>                    | <b>Ball Valves, Manual &amp; Actuated, to ANSI 2500, ¼"- 42"; CS, SS, A20<br/>2-way, 3-way, 4-way; V-Port Control; Cryogenic; Severe Service/Custom<br/>Butterfly Valves, Manual &amp; Actuated, to ANSI 900, 1.5" – 48" HP</b>   |
| <b>GASTRONICS</b>  | <b>Telemetry Systems via License Radio; Gas Detection: Toxic/Comb. gases</b>  |
| <b>KAYDON Corp.</b>  | <b>TURBO-TOC® Lube, Hydraulic &amp; Turbine Oil Conditioning Systems</b>  |
| <b>MOORE Industries</b>  | <b>Temperature Sensors, Transmitters; Signal Conditioners &amp; Isolators; I/P<br/>PID Controllers; Remote I/O Systems &amp; Wireless Interface; Fieldbus</b>   |
| <b>NOSHOK</b>  | <b>Pressure Transducers, Gauges, &amp; Digital Switches; Manifold Valves<br/>Bimetal Thermometers; Electric Solenoid &amp; Needle Valves ( 316SS)</b>   |
| <b>O'Brien Corp.</b>   | <b>TRACEPAK Pre-insulated Tubing Bundles; Electric or Steam Traced;<br/>Analyzer Sample Lines; VIPAK &amp; HEATPAK Enclosures, Sun Shades,<br/>SADDLEPAK Instrument Support Stands</b>  |
| <b>PRECISION DIGITAL</b>   | <b>Digital Process Displays &amp; Trident Panel Meters; MeterView Software</b>  |
| <b>ROTORK</b>  | <b>Electric Actuators for control valves, both on/off &amp; modulating</b>  |
| <b>VAISALA</b>   | <b>Transmitters for Instrument Air Dew Point, CO2, Relative Humidity<br/>Moisture Measurements in Natural Gas &amp; Liquid Lube Oil Systems</b>   |
| <b>Virtual Polymer<br/>Compounds (VPC)</b>                                       | <b>Open Channel Flumes (Parshall, H-Flume, etc) in Rugged Fiberglass<br/>Pre-constructed Metering Manholes; Shelters; Manhole Covers</b>  |

## COMPANY OVERVIEW

Seltech, Inc. was founded in December 1984, in Tulsa, OK as a Manufacturer's Representative. Our mission is to offer high quality products from companies that are technical leaders in their fields and produce innovative equipment to solve industry's problems. Seltech's Sales Engineers are factory trained to consult with customers and to assist in product specification, purchase, installation, startup, and training of plant personnel. We have several Mechanical Engineers on staff and our time for sales and service assistance is typically included in the competitive cost of our equipment. Our goal is to become a vital partner in our customer's daily operations.

In December 1990, growth in the Arkansas market fueled the expansion of a Little Rock, AR branch office to serve customers in Arkansas, western Tennessee, and northern Mississippi. We believe that Service and Dependability along with Quality equipment are the keys to our future success and growth. Our office is set up for a 7 day/24 hour response to a customer's need for technical assistance.

Please feel free to call and discuss your next process control, environmental monitoring, or filtration-related application with us. We look forward to working with you and your company in the years to come.