



**AI-TE K (SC, NC, VA)**

Analog and digital tachometers, passive, active and bi directional magnetic pickups, low speed switches, split and solid gears (Stocked in Fort Mill, SC)



**MAGNETROL**

Leading manufacturer of level & flow controls. All markets in VA. Municipal markets only in NC & SC.



**BABBITT INTERNATIONAL, INC (SC, NC)**

Point & continuous level systems for liquids, slurries and granular, interface and dust monitoring.



**MOORE INDUSTRIES (SC, NC)**

Signal converters, isolators, alarm trips, temperature transmitters & Assy, SIL functional safety products, and remote I/O system.



**CONTROL INSTRUMENTS (SC, NC, VA)**

Hazardous and toxic gas detection systems for area and process monitoring as well as BTU and VOC analyzers.



**ORION**

Magnetic level indicators, level transmitters, and level switches. All markets in VA. Municipal markets only in NC & SC.



**DE NORA (SC, NC)**

Chemical analyzers, controllers, gas feed and safety shutdown systems, UV disinfection and Sodium Hypochlorite generators.



**PRECISION DIGITAL (SC, NC, VA)**

Universal process meters, loop-powered meters and totalizers, Modbus scanners, Wireless Telemetry, Controllers, and Annunciators.



**FLOW TECHNOLOGY (SC, NC)**

Turbine flowmeters for liquid, gas and cryogenic service. Positive displacement, In-line & Clamp-on Ultrasonic and electromagnetic flowmeters.



**PULSAR MEASUREMENT (SC, NC)**

Primarily non-contact flow & level measurement solutions for water, wastewater, and industrial process applications.



**FLOWLINE (SC, NC, VA)**

Solutions in level and flow measurements for continuous indication and control. Technologies include: ultrasonic, float, pressure, vibration, buoyancy, capacitance, and thermal.



**SAGE METERING, INC. (SC, NC, VA)**

Precision in-line and insertion thermal mass gas flow meters with in-situ calibration verification.



**GEORG FISCHER SIGNET (SC, NC, VA)**

Signet measurements, controllers and valves for pH, ORP, turbidity, conductivity, resistivity.



**SEAMETRICS (SC, NC, VA)**

Flow meters and environmental sensors for precision fluid measurements.



**GLOBAL TECHNOLOGY SYSTEMS (SC, NC)**

Microwave and electromagnetic mass flowmeters for solids in free-fall or dilute/dense phase conveying and triboelectric dust monitoring.



**TRICOR (SC, NC, VA)**

Classic, pro, and specialty series high precision, repeatable and reliable Coriolis Mass Flow meters for liquid and gas applications.



**HAWK (SC, NC)**

Non-contact level and flow measurements for liquid solids, and positioning with high powered acoustic wave, sonar, radar and laser.



**UNITED PROCESS CONTROLS (SC, NC, VA)**

Zirconium based in-situ oxygen trim sensors. Gas flow meters, gas flow controllers, combustion and gas mixing instrumentation.



**JFLOW**

Offers complete solutions for all of your valve needs. Whether standard or custom, we can help with your valve and automation accessories. They offer a valve sizing program, a product configurator and expert engineering and sales staff to help you specify the right valve for your specifications.



**VALMET (SC, NC, VA)**

Consistency measurements: Valmet and Kajanni products Shearforce, microwave, rotary, microwave & optical technologies.



**KLAY-INSTRUMENTS (SC, NC, VA)**

All stainless pressure, differential pressure and level transmitters for all industries. Submersible level and Sanitary grade pressure transmitter.



**WALCHEM (SC, NC, VA)**

Leading manufacturer of on-line analytical instruments and electronic metering pumps. (Stocked in Fort Mill, SC)



**FLO-TITE (SC, NC, VA)**

Flo-Tite can customize their valves to fit any applications your customers require, Ball Valves, Butterfly Valves, Severe Service Valves, Special Alloy Valves, Globe Valves, Knife Gate Valves, Actuators, Media Containment Devices, and millions in inventory.



**WILLIAMSON (SC, NC)**

Non-Contact: single, dual and multi-wavelength infrared pyrometers with fiber-optic, visual, laser aiming and operator interface options.



**MAX SEAL (SC, NC, VA)**

With over 35 years of valve industry experience Max-Seal, Inc. is becoming a global leader in the design, manufacturing, and sale of manual & automated process valves for all types of industries.



**TITAN FLOW CONTROL (SC, NC, VA)**

Strainers are an efficient way to remove debris from industrial and commercial pipelines. By mechanically removing potentially harmful debris before it reaches expensive pumps, compressors, valves, etc., strainers are essential in preventing damage to downstream equipment. Titan Flow Control, Inc. offers a huge variety of strainer designs and options.

**ANALYTICAL INSTRUMENTS**

- Control Instruments
- DeNora
- GF Signet
- GTS
- Walchem

**COMBUSTION OPTIMIZATION**

- United Process Controls

**CONSISTENCY/TOTAL SOLIDS MEASUREMENT**

- Valmet

**CONTROLLERS**

- GF Signet
- Moore Industries
- Precision Digital
- Walchem

**FLOW CONTROLS (VOLUME/MASS)**

- Flow Technology, Inc.
- GF Signet
- GTS
- Hawk
- Magnetrol\*
- Pulsar Measurement
- Sage Metering
- Seametrics
- Tricor
- JFlow

**GAS DETECTION (PROCESS & AREA)**

- Control Instruments

**GAUGES**

- ESP

**INTERFACE SOLUTIONS/  
DIGITAL INDICATORS**

- Moore Industries
- Precision Digital

**LEVEL CONTROLS (LIQUIDS & SOLIDS)**

- Babbitt International
- Flowline
- GF Signet
- GTS
- Hawk
- Klay-Instruments
- Magnetrol\*
- Orion\*
- Pulsar Measurement

**PRESSURE**

- GF Signet
- Klay-Instruments

**SIGNAL CONDITIONERS**

- Moore Industries

**SPEED SENSORS & TACHOMETERS**

- Al-Tek Instruments

**TEMPERATURE  
(CONTACT/NON-CONTACT)**

- GF Signet
- Moore Industries
- Williamson

**WATER TREATMENT**

- De Nora
- GF Signet
- Walchem

**WIRELESS TELEMETRY**

- Precision Digital

\*All markets in VA. Municipal markets only in NC & SC.