



Flow Controls, Inc.

Process Control Instrumentation Since 1979

410.882.0200 sales@flowcontrols.com 7844 Belair Road | Baltimore, MD 21236



UNITED ELECTRIC
CONTROLS

UNITED ELECTRIC CONTROLS / APPLIED SENSOR TECHNOLOGIES

Champion Stocking Distributor

Pressure, Differential Pressure & Temperature Switches; XP,

Hazardous Location; OEM; multi-switch functions

Thermocouple & RTD Sensors

One Series Digital Switches



AMETEK POWER

Formerly Rochester Instrument Systems; Panalarm and Scientific Columbus

Annunciators & Power Monitors, Switches and Recorders

Power Transducers and Signal Conditioners



Badger Meter, Inc.

Magnetic Flow Meters; Non-contact Clamp on Flow meters; Coriolis Meters; Vortex Shedders, PD Flow meters; Turbine Meters;



MAGNETROL / MAGNETROL INTERNATIONAL *

Level & Flow Measurement

Eclipse Guided Wave Radar; Pulsar Non-Contact Radar

Ultrasonic, RF, Visual, Ultrasonic; Displacer and Float Technologies

Thermal Gas Mass Flow Meter & Switches



ORION
INSTRUMENTS



ORION INSTRUMENTS

Magnetic Visual Level Indicators - Integral guided wave radar and magnetostriuctive redundancy and signal transmission available;

Alarms & Float Diagnostics



Digital Panel & Field Indicators and Totalizers

Loop-Powered and Battery Operated Designs

Explosion-Proof, Back lit Displays and Multiple Relay Options

Point to Point Wireless Bridge and Systems



IC CONTROLS

pH, D.O., ORP & Conductivity Probes and Analyzers



Pressure and Temperature Mechanical Gauges

Bimetal Thermometers & Thermowells



Formerly Badger Meter

Venturi, Flow Elements, Orifice plates

ASME & Invert with Flush Sensor Designs



Test and Calibration devices; manometers; HART communicators



Ultrasonic Flowmeters for Open channel flow

Accuron Cartridge Flow Meters for Outfall on Closed Pipes



Formerly Barton Instruments, ITT Barton, Prime Measurement

Products, & Nufflo



Level Switches for bulk solids and powders

Flow Controls, Inc. Expert Field Service, Maintenance, Start-ups and Training Services Available