



- Magnetostrictive level transmitters
- Guided wave radar transmitters
- Level switches; float operated and electronic, including tuning fork, thermal dispersion & capacitance
- Laser level transmitters
- Ultrasonic level



- Offers widest variety of surface heating solutions available



- SCADAPack PLC—compact, “hardened,” provides RTU functions for use in SCADA & telemetry applications
- SCADAPack multivariable transmitters & gas flow computers (EFM), AGA-21.1 certified, programmable, solar powered option
- ACCUTECH Wireless instrumentation sensors, Class 1, Div. 1&2 hazardous area ratings, self contained, self powered
- Trio wireless digital radio
- GeoSCADA – state-of-the-art SCADA host platform
- Realift™ Rod Pump Control provides advanced, intelligent Rod Pump Solutions for lifting liquids
- RealStream™ A fully configurable solution designed to operate and control lift stations on new and existing wastewater networks



- Signal conditioning – single to multi-channel, for critical or lab applications, math/integrator and frequency output modules
- Busworks™ modules/transmitters for Modbus, Profibus
- Ethernet TCP/IP and Ethernet IP
- i2o technology allows direct input to output module communication



- Secure industrial wireless and I/O connectivity
- Connecting remote sites in challenging environments for over 35 years



- Providing value and accuracy in water quality management



- Ball valves – High performance, manual/automated, firesafe, 2, 3, 4, and 5-way ball valves, CS and SS Body, 1, 2, and 3-piece design NPT, flanged and sanitary end connections
- Featuring Pyramidal stem packing system
- Pneumatic, electric and heavy-duty actuators
- New NF Valves for water applications



- Temperature/process controllers – single loop, multi-loop or network systems
- Graphic and paper recorders, touchscreen, data loggers and HMI devices
- Data acquisition, display, storage, management, and networking
- EPower™ – save energy with predictive load management (PLM)



- Adjustable speed drives and motors for industrial and energy systems
- Medium and low voltage drives
- Solid state, magnetic and combination starters
- Medium and low voltage motors