Superior Alignment Ensures Seal Integrity





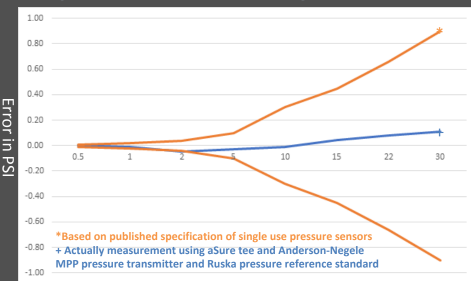
The Value Proposition

- Industry Leading Accuracy
- Expanded Instrument Options
- Lower Total Cost of Ownership
- Simplified Wiring Requirements
- No Signal Drift
- Fits Within Standard Calibration Schedules
- RoHS and WEEE Compliant



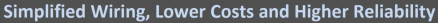


Superior Accuracy



Measurement Point in PSI

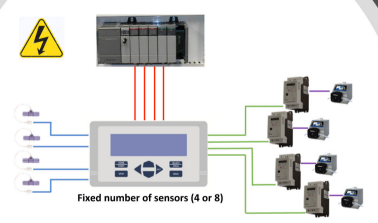




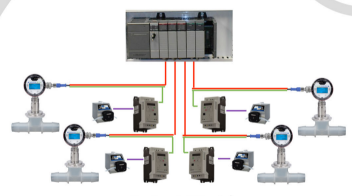


asure TM ANDERSON-NEGELE

Single-Use Sensor



- 4 wire Proprietary Data and Cable
- 2 wire 4-20mA loop
- Switch Output



- 2 wire 4-20mA loop
- Switch Output"

Single-Use Sensors

The Negatives:

- **Sensor Output** 0.2584 mV/psi/Volt
- **Signal Drift is** Common

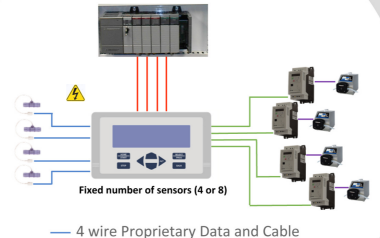


- **Proprietary Control Interface Required**
- Limited Number of **Sensor Inputs**
- No Other Options, **UNTIL NOW!**





Single-Use Sensor

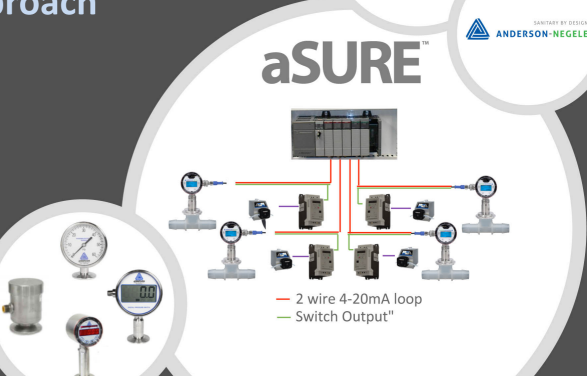


- 2 wire 4-20mA loop
- Switch Output



Streamlined Approach

- Robust 4-20mA Loop
- Proven Line Stability
- No Proprietary Interface Required
- Limitless Number of Sensor Inputs
- Choose Your Instrument!



Quality Standards

- Manufactured and Packaged in ISO Class 7 Cleanroom Environment
- 100% Integrity Test to Ensure Barrier Properties
- Medical Grade Materials Pass USP Class VI Testing and are Animal-Derivative Ingredient Free (ADCF), REACH compliant
- Compatible with Gamma Irradiation









Promoting WEEE and RoHS Compliance

- The reuse of electronic pressure transducers with the aSURE™ eliminates electronic waste (reducing total cost of ownership)
- The competition uses onboard semiconductors which are environmentally hazardous in landfills. Proper disposal of these types of sensors is a area of high concern





Key Applications

- Depth Filtration
- Tangential Flow Filtration (TFF) / Cross-Flow Filtration
- Chromatography
- Centrifugation/ Down Stream Filtration
- Perfusion





Superior Alignment Ensures Seal Integrity





