



October 2, 2015

NSI Neal Systems, Inc. (www.nealsystems.com) is very pleased to be named the principal representative for **Foxboro** (a Schneider Electric brand) in the territories NSI serves. Foxboro is a leading manufacturer of **field devices** for **measurement** and **instrumentation** (<http://www.fielddevices.foxboro.com/en-gb/>).

Foxboro offers a complete line of field-proven, robust process instrumentation for applications that demand:

- **Uncompromising product quality** with
- **Excellent measurement accuracy** and
- **Stability performance.**



Foxboro I/A Series System
Pressure Transmitters

Foxboro's line of products are **accurate, reliable** instruments that **measure a wide range of critical variables**, giving you more integration, interoperability, and innovation from one source, all at a competitive price with low cost of ownership.

Multiple measurements from Foxboro's multivariable instruments aid your quest for **increased asset utilization**. Foxboro instrumentation innovations are **allied with industry-leading brands** for systems, software, and services. Together, their offerings greatly **improve** your operation's **economic, safety, and environmental performance**, while balancing the availability and utilization of all your assets: people, equipment, energy, and inventory.

Remember: A single innovative instrument can improve the performance of the production assets in one part of your processing plant or field. A whole group of innovative instruments can positively impact your entire enterprise.

The Foxboro product lines are accurate, reliable instruments that measure or analyze a wide range of key variables including:

<p>Flow</p> 	<p>With a 100-year tradition of excellence and innovation in flow measurement, the Foxboro brand of magnetic, vortex and Coriolis technologies offer a complete breadth of accurate, reliable and worry-free flowmeter solutions.</p>
<p>Pressure</p> 	<p>Choose from one of the broadest product lines available, including gauge, absolute, differential pressure, and multivariable transmitters, with a range of process connections, corrosion resistant materials, performance levels, and digital communication protocols.</p>
<p>Level</p> 	<p>The continuous measurement of liquid level for exact indication and control of process sequences is among the most important measuring tasks in many industries. Foxboro intelligent buoyancy level transmitters are designed to measure liquid level, interface and density. All Foxboro buoyancy level transmitters offer continuous self-diagnostics. Little or no maintenance is required, further improving longevity and reliability.</p>
<p>Temperature</p> 	<p>Foxboro's high-quality sensors feature rugged construction for maximum accuracy and longevity to provide highly reliable, stable, and accurate temperature measurements. Foxboro microprocessor-based transmitters are fully user-configurable and available with a choice of 4-20 mA/HART, Foundation Fieldbus, FoxCom or PROFIBUS communications.</p>
<p>Liquid Analytical</p> 	<p>For more than 40 years, Foxboro has supplied robust, accurate, high-quality liquid analytical instrumentation featuring:</p> <ul style="list-style-type: none"> • Longest life in harsh industrial processes • Breadth of sensor technology provides solutions to most process applications • Sensor design plus complete mounting accessories makes installation fast and easy

Neal Systems has a longstanding relationship with Foxboro that sets us apart to provide you optimal solutions for your application needs.

Contact **NSI Neal Systems** for a consultation supported by our **engineering, integration, calibration, and installation** services:

Telephone 215-968-7577 | Email sales@nealsystems.com