



UniMeasure Inc Unveils Revolutionary String Potentiometers for Precision Measurement Solutions

April 22, 2025

CORVALLIS, OR - April 22, 2025 -

UniMeasure Inc, a well-regarded name in the measurement field, is introducing its latest line of string potentiometers. These devices have been crafted to increase the accuracy and reliability of capturing and communicating position and velocity measurements. The string potentiometer, sometimes known as a draw wire sensor, is crucial in a range of settings from medical equipment to industrial automation.

Zack Peterson, a spokesperson for UniMeasure Inc, stated, "Our new line of string potentiometers showcases decades of expertise in sensor technology. These devices are carefully created to deliver exact linear position feedback, broadening possibilities for various industries." While known for producing high-quality sensors, this new product line reinforces the company's commitment to innovation and customer satisfaction.

The string potentiometer presents a cost-effective solution for industries that need precise measurements, making it suitable for applications that require detailed linear position data. This technology benefits sectors

such as crude oil extraction, water management, and the automotive industry, where accuracy is essential. By converting mechanical movement into electrical signals, users gain a dependable monitoring system for their operations.

UniMeasure manufactures a range of linear and rotary position measurement sensors, as detailed on their website, where customers can find a comprehensive product selection guide to aid in choosing the appropriate sensor for various applications. Immediate access to specific installation guidelines ensures the correct and effective setup of these devices, further underlining their commitment to customer service.

One of the main benefits of the string potentiometer is its versatility. It can handle ranges up to 50 inches (1250 mm), which is particularly helpful for projects needing flexibility. With a simple setup and user-friendly operation, the device aids in boosting operational efficiency.

UniMeasure Inc is also recognized for providing excellent customer service. They ensure that the installation process is smooth and efficient. Detailed installation guides and product specifications are readily available to help customers with their new devices. This focus on customer needs has earned UniMeasure Inc high praise over the years, exemplified by a recent five-star review.

Additional advantages of the string potentiometer include sturdy housing that can withstand harsh conditions, demonstrating its reliability in different applications. Its high-resolution digital output offers clear and precise data transmission, which is crucial for sectors that depend on accurate feedback for quality control and operational improvements.

As UniMeasure Inc continues to develop new products, the string potentiometer is poised to help improve efficiencies across industries where precision matters.

Zack Peterson added, "At UniMeasure Inc, we are proud to create and deliver solutions that respond to our clients' complex needs. Our string potentiometers reflect our commitment to precision and quality."

UniMeasure Inc isn't just about making sensors. The company also participates in industry events where they showcase their devices, offering potential customers a chance to see them in action. These events help audiences understand the products better and experience the technology's advantages firsthand.

Holding ISO 9001:2015 certification, UniMeasure Inc underscores its dedication to meeting customer expectations through quality products. The company also emphasizes sourcing materials locally, boosting domestic industries while maintaining strict quality control standards.

Representatives from UniMeasure are available to assist, providing product information, answering

questions, and supporting clients, ensuring that each interaction enhances the overall customer experience.

For more details on the UniMeasure Inc string potentiometer, visit their website. The site offers in-depth information on product specifications, applications, and related support services. Through their expertise and ongoing focus on customer satisfaction, UniMeasure Inc continues to stand out as a leader in the sensor manufacturing world.

UniMeasure Inc's new offerings show its ongoing dedication to providing valuable solutions for complex demands, strengthening its position in an industry where precision and reliability are vital. Those interested in the technological advancements of the string potentiometer are encouraged to explore these innovations through UniMeasure Inc's informative platforms, highlighting their ongoing investments in technology that fuels solutions.

###

For more information about UniMeasure Inc, contact the company here: UniMeasure Inc Zack Peterson (541) 757-3158 sales@unimeasure.com UniMeasure Inc Corvallis, OR 97333

UniMeasure Inc

UniMeasure, Inc. has been manufacturing position and velocity sensors in Corvallis, Oregon since 1987. The company has steadily grown over the years to become a leader in the linear and rotary transducer industry.

Website: <https://unimeasure.com/>

Email: sales@unimeasure.com

Phone: (541) 757-3158

