



UniMeasure, Inc Launches Cutting-Edge Linear Velocity Sensor for Superior Industrial Precision and Reliability

September 12, 2024

CORVALLIS, OR - September 12, 2024 - PRESSADVANTAGE -

UniMeasure Inc is excited to announce the release of its new linear velocity sensor, designed to offer better precision and reliability for industrial uses. This new sensor aims to meet the growing demands for accurate position feedback in various industries, including medical, automotive, crude oil extraction, and water management. Full specifications and details can be instantly accessed through their instant specifications service.

Zack Peterson, a representative from UniMeasure Inc, says, "The introduction of our linear velocity sensor is a significant milestone for our company. We are committed to providing our clients with innovative and reliable solutions that cater to their specific needs. Our new sensor stands out for its accuracy and durability, essential qualities for any industrial application."

UniMeasure Inc has been a leader in manufacturing position and velocity sensors since 1987. The company has built a reputation for creating products known for their high quality and innovative design. This new linear

velocity sensor continues that tradition by offering precise measurements and easy installation. Besides, the company's numerous events showcase the potential and functional capabilities of their products, providing an excellent opportunity for hands-on experience.

On their website, UniMeasure Inc offers a comprehensive product selection guide to help customers choose the right sensor. The guide provides detailed specifications, including dimensions, output, range, and other technical information, ensuring customers have all the information they need to make informed decisions. Readers can explore these specifications further through their product selection guide.

To support the new product release, UniMeasure Inc has also updated its installation guidelines. These guidelines provide step-by-step instructions and safety precautions to help users install their new sensor correctly. This effort underscores the company's commitment to enhancing customer experience and satisfaction by providing detailed, user-friendly installation instructions.

UniMeasure Inc's products are widely used in various industries, such as OEM equipment, industrial automation, aerospace, automotive, fluid control, medical, and agriculture. The new linear velocity sensor is crafted to be versatile, meeting the unique needs of these diverse sectors.

In addition to the product's versatility, UniMeasure Inc offers extensive support through their network of representatives. These experts are available to provide product information, answer questions, and offer assistance with the new linear velocity sensor, reinforcing the company's commitment to excellent customer service.

The company's dedication to quality and innovation is reflected in customer feedback. For example, Kevin Canoy gave the company a 5-star rating, praising their excellent local support. Such feedback highlights UniMeasure Inc's ongoing efforts to meet and exceed customer expectations.

Zack Peterson adds, "We are proud of the positive feedback we receive from our customers. It motivates us to continue improving and innovating our products. Our latest linear velocity sensor is a result of such continuous efforts."

Customers interested in the new UniMeasure Inc linear velocity sensor can find more information and detailed specifications on the company's website. The product selection guide offers a thorough comparison of various transducers, helping customers choose the most suitable product for their specific application needs.

UniMeasure Inc's new linear velocity sensor is a step forward in the company's goal to provide high-quality, reliable position and velocity sensors. The sensor is expected to benefit a wide range of industries by offering

a cost-effective solution for precise linear position feedback.

UniMeasure Inc remains dedicated to manufacturing position sensors in the USA and providing high-quality solutions. With decades of experience, UniMeasure Inc continues to be a trusted partner for businesses seeking reliable and innovative sensor solutions. The company's consistent focus on customer service, product quality, and technological innovation positions it as a leading manufacturer in the linear and rotary transducer market.

###

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

