



EVR Products Announces Enhanced Lineup of Industrial Pinch Valves for Demanding Flow Control Applications

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EVR Products announced today the enhancement of its industrial pinch valve lineup, reflecting continued investment in advanced flow control solutions for complex and abrasive process environments. The announcement underscores the company's focus on addressing evolving operational requirements across multiple industrial sectors where reliability, material compatibility, and consistent shutoff performance are critical.

The enhanced pinch valve lineup incorporates updated elastomer sleeve options, refined valve body configurations, and expanded sizing availability intended to support a broader range of operating pressures and media types. These updates are designed to align with current industry expectations for fluid handling systems used in applications involving slurries, corrosive chemicals, granular solids, and high-viscosity fluids.

Pinch valves are widely recognized for their ability to provide full-bore flow, minimal pressure drop, and effective isolation of the process media from mechanical components. EVR Products' enhanced offerings continue to emphasize these core functional characteristics while responding to increased demand for

durability and consistency in harsh operating conditions commonly found in mining, wastewater treatment, chemical processing, food production, and pharmaceutical manufacturing environments.

According to the company, the updated lineup reflects ongoing evaluation of real-world operating data and customer feedback collected across long-standing industrial installations. By refining sleeve geometries and elastomer formulations, the enhanced valves are intended to deliver extended service life while maintaining dependable shutoff performance, even in applications involving abrasive or shear-sensitive materials.

Gary Waldick, Vice President of EVR Products, stated that the announcement represents a measured step forward in the company's product development strategy. "Our focus has always been on practical engineering that supports long-term operational reliability," Waldick said. "These enhancements reflect careful consideration of how pinch valves are used in the field and how material science and manufacturing refinements can support more consistent performance over time."

The expanded lineup includes configurations suitable for both manual and automated valve actuation, supporting integration with pneumatic control systems commonly used in modern industrial automation environments. This flexibility allows operators to maintain precise control over flow rates while reducing maintenance demands associated with traditional valve designs that rely on internal mechanical components exposed to process media.

EVR Products noted that the enhanced pinch valves continue to support straightforward installation and maintenance practices. Because the elastomer sleeve functions as the primary wear component. This design consideration is intended to help facilities minimize downtime while maintaining consistent process control.

In addition to performance considerations, the announcement reflects broader industry trends toward equipment standardization and lifecycle cost management. As manufacturers and plant operators seek to balance capital investment with long-term operational efficiency, pinch valves are increasingly specified for applications where conventional gate, ball, or butterfly valves may experience accelerated wear.

The enhanced lineup also aligns with regulatory and safety considerations that influence valve selection in industrial environments. By isolating the process media within the elastomer sleeve, pinch valves can help reduce the risk of leakage and contamination, which remains a priority in regulated processing sectors.

EVR Products has indicated that the updated pinch valve range is now available for specification across new installations and retrofit projects. Detailed technical information, including material options, sizing ranges, and application guidance, is available through the company's official product documentation.

The announcement reinforces the company's long-standing role within the industrial flow control market,

where specialization in elastomer-based valve solutions has remained central to its engineering and manufacturing approach. By continuing to refine its pinch valve offerings, EVR Products aims to support industries that depend on predictable, low-maintenance flow control under challenging process conditions.

Additional information about the enhanced pinch valve lineup can be found by visiting <https://evrproducts.com/products/pinch-valves/>.

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ISO 9001-certified manufacturer of custom rubber process piping solutions since 1984. Based in Sudbury, Ontario, EVR Products specializes in expansion joints, pinch valves, duckbill check valves, and more for global industries.

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