Efficient and Reliable Hot Tapping Solutions by Petersen Products

Minimize Downtime, Maximize Pipeline Performance



Allouez, Wisconsin Nov 21, 2024 (Issuewire.com) - Petersen Products, a trusted name in pipeline tools and equipment, is excited to introduce its latest range of Hot Tappers designed to facilitate on-site pipeline modifications with minimal disruption. With hot tap holes up to 6" in diameter, Petersen Products' mechanical and pneumatic hot tap machines deliver efficient and cost-effective solutions tailored for the water, gas, and oil industries.

Streamlining Pipeline Modifications with Petersen Products' Hot Tappers

Petersen Products <u>Hot Tapping Machines</u> enable precise, controlled pipeline alterations without requiring a full system shutdown. These machines are essential for industries that prioritize uninterrupted operations, offering a straightforward approach to creating new connections, performing repairs, or conducting inspections on active pipelines.

- **Mechanical and Pneumatic Options**: Customers can choose between the 261 Series Mechanical Hot Tapper and the 262 Series Pneumatic Hot Tapper, each engineered for high durability and optimal performance in varying operational conditions.
- Versatile Applications: From water distribution to oil and gas pipelines, our hot tap machines

provide reliable performance across diverse applications.

• Ease of Use and Affordability: Designed with user-friendly features, Petersen Products' Hot Tappers make pipeline modifications simple and affordable, meeting the needs of field operators without compromising on quality.

Comprehensive Hot Tapping Solutions

In addition to individual hot tap machines, Petersen Products offers complete systems and compatible components to support your hot tapping requirements:

- 261 Series Mechanical Hot Tapper: Ideal for standard hot tapping operations.
- <u>262 Series Pneumatic Hot Tapper</u>: Optimized for high-demand applications requiring rapid performance.
- Components & Parts: Full range of components ensures longevity and adaptability for varying pipeline setups.
- Hole Saws: High-performance hole saws provide precise cuts tailored to different pipe materials.
- Hot Tap Sleeves & Saddles: Durable accessories that enhance stability and fit, creating a secure connection.

Why Choose Petersen Products for Hot Tapping?

Petersen Products Hot Tappers offer key benefits that set them apart as industry-leading solutions for hot tapping:

- **Operational Continuity**: Hot tapping technology maintains pipeline operation during modifications, reducing costly downtime.
- Efficiency & Precision: Each hot tap machine is crafted for quick, accurate cutting, ensuring seamless integration with existing systems.
- Adaptability Across Industries: From large-scale industrial pipelines to municipal water systems, our hot tap solutions suit a wide range of applications.

Quote from the CEO

"Our Hot Tapping Machines are built to support efficient pipeline modifications with minimal disruption," said Petersen Products CEO Phil Lundman. "By combining reliability, precision, and affordability, we empower operators across various industries to maintain operational continuity and optimize performance with ease."

To explore Petersen Products' Hot Tappers and discover the perfect solution for your pipeline needs, visit www.petersenproducts.com or contact us at 262-692-3100 for expert guidance.

About Petersen Products

Since 1916, Petersen Products has been committed to delivering high-quality pipeline solutions across a variety of industries. Our product range includes industry-leading pipe plugs, hot tap equipment, and pipeline accessories designed to meet the highest standards of reliability and performance. With **ISO 9001:2015** certification and over a century of expertise, Petersen Products is dedicated to supporting professionals with durable, dependable tools for every pipeline challenge.

Media Contact

Petersen Products Company

petestopmarketing@gmail.com

262-692-3100

Source : Petersen Products Company

See on IssueWire