

RETHINK
how you think
ABOUT US

You know us for our unparalleled array of innovative, premium-quality, leak-tight Componentry. But we offer **so much more** to help you overcome your toughest application and operational challenges.

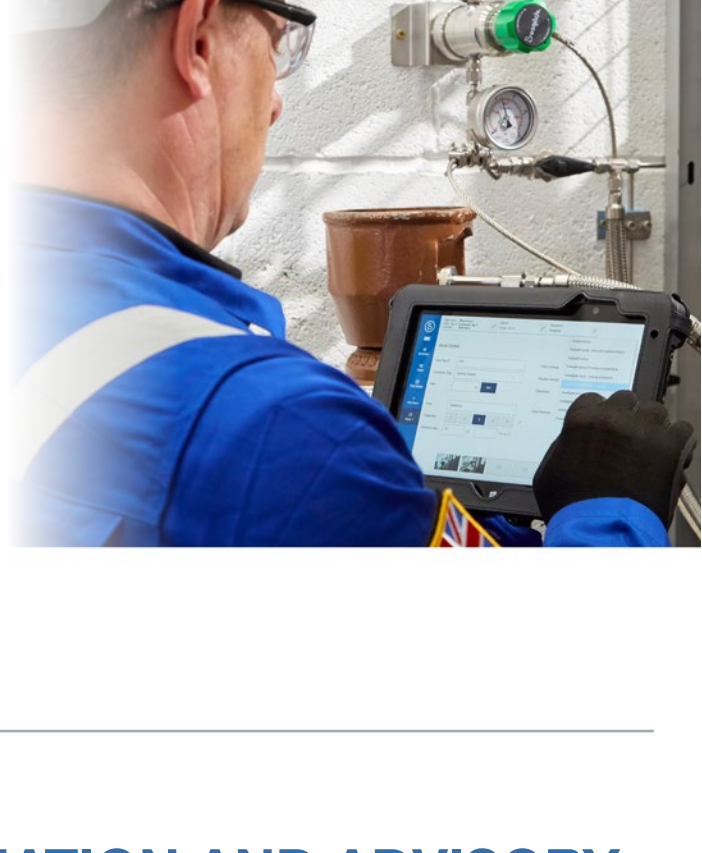
Expect your collaboration/partnership with **Swagelok Engineering Services** to result in:

- Optimal onsite safety
- Substantially improved system reliability and performance
- Significantly reduced overall functional costs
- Considerably less environmental risk
- Effectively mitigated plant/project emissions

Here are just
5 INITIAL WAYS HOW:

1 FLUID SYSTEM EVALUATION AND ADVISORY

We can conduct an onsite audit of your facility or project to detect and determine leaks and their cost, by severity, and whether such are the result of poor installation practices, system design, or another expensive or dangerous factor. In addition, our subsequent report will address vibration concerns, corrosion potential, incorrect choice/use of components, inadequate tubing supports, and more.



2 SAMPLING SYSTEM EVALUATION AND ADVISORY

We can help you decrease time delays, obtain pristine/representative samples, greatly slash the need for analyzer calibration/downtime and maintenance, resolve high-particulate load issues, and integrate the proper assemblies into your system.



3 GRAB SAMPLING EVALUATION AND ADVISORY

We can help you capture, handle, and analyze samples that are timely and representative of your process, reduce required panel downtime by optimizing your system design, and, if necessary, we can even locally design and build reliable/tested grab sampling systems for you.



4 HOSE MANAGEMENT

Our certified Swagelok Hose Advisors will walk throughout your site with you to see, first-hand, your existing usage, installation, storage, sizing, routing, and inspection practices. We can also assist with selection – so you employ the best hose per application. Plus, our surveyors will provide expert end connection recommendations...and can even help you set up a routine preventative maintenance schedule.



5 SAFETY AND PRODUCTIVITY TRAINING

Learn how to safely and properly assemble a fluid system – from pulling up tube fittings to bending tubing of various diameters and materials. We also offer extensive courses to help you select and troubleshoot industrial valves and hoses, master complex offset, rolling offset, and parallel bends, understand and employ orbital welding best practices, choose the best advanced materials for your applications, and how to solve sampling system and process analyzer system problems.



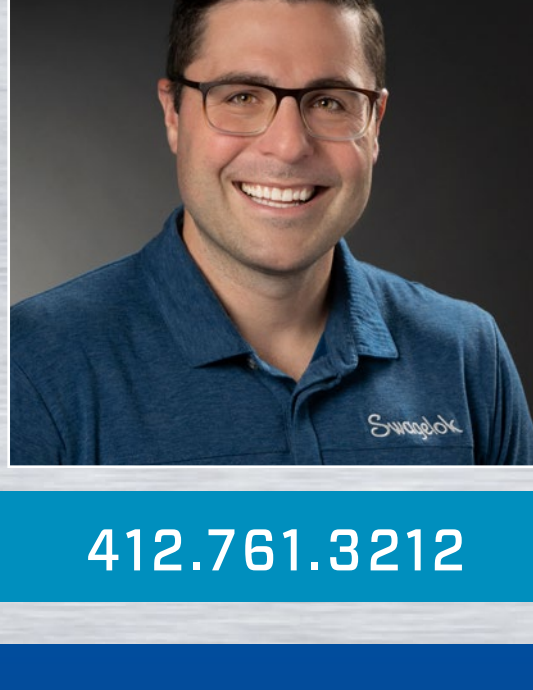
THIS JANUARY...

we'll share additional Swagelok capabilities that demonstrate how we not only supply you the most dependable and field-proven tooling, but can support your total fluid-handling performance and profitability objectives as well.



For complete details regarding Swagelok Products and Engineering Services, contact:

Gary Osman,
Swagelok Field Engineer

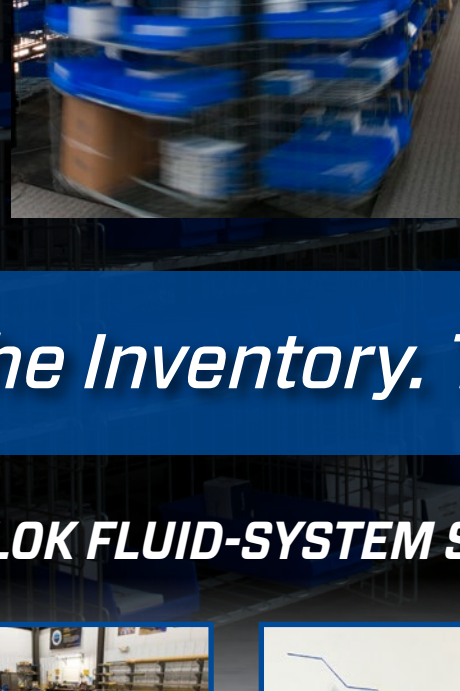
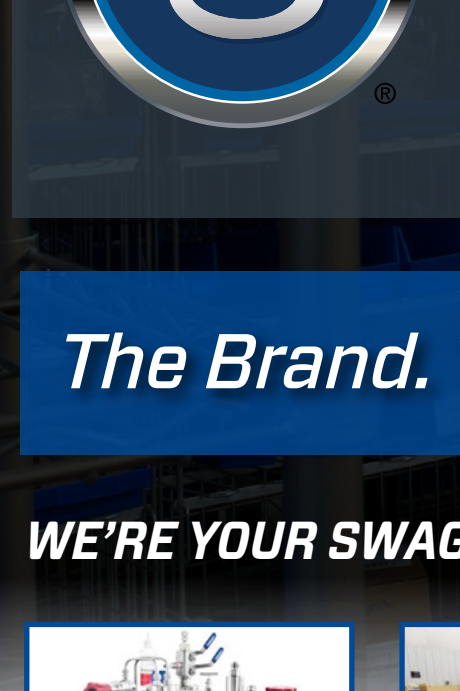


gary.osman@swagelok.com

412.761.3212

WE DELIVER DIFFERENCE-MAKING SOLUTIONS:

Products | Strategic Support Services | Application Know-How



The Brand. The Inventory. The Expertise.

WE'RE YOUR SWAGELOK FLUID-SYSTEM SOLUTIONS PROVIDER



Industry-Best Componentry



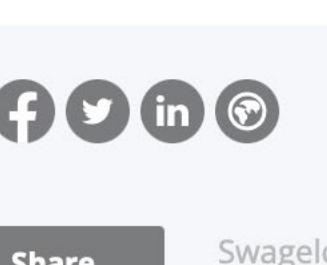
Masterful Custom Fabrication



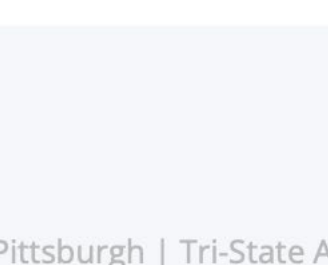
Expert Safety Training



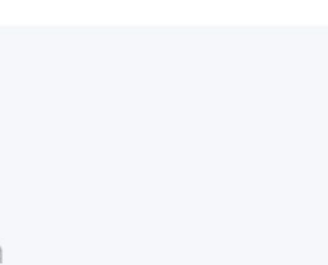
Extensive Energy Evaluations



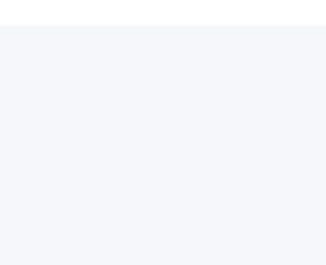
Unparalleled Application Knowledge



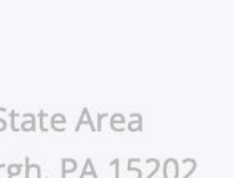
Comprehensive Hose Advisories



Proven Inventory Management Support



Genuine Swagelok Tool Rentals



WE CAN HELP YOU SAVE TIME, MONEY, AND WORRY:



Share

Swagelok Pittsburgh | Tri-State Area
49 Meade Avenue, Pittsburgh, PA 15202
412.761.3212

Tweet

Share

All service marks and trademarks shown are owned and registered by Swagelok Company. © 2023 Swagelok Company. www.swagelok.com

Forward

You are receiving this email as a valued contact of Swagelok Pittsburgh | Tri-State Area.

[Preferences](#) | [Unsubscribe](#)