

MAXIMIZING
Worker and
Site Safety

MINIMIZING
Fugitive
Emissions

MASTERING
Corrosive
Challenges

Swagelok® Industrial Hoses

**perform better, last longer,
and, ultimately,
cost less**

Your Local Swagelok Hose Pros...

can help you safely and optimally route and apply Hoses on your rotating equipment to minimize Hose fatigue due to extreme vibration.

Result: Far less labor and maintenance downtime; greatly increased uptime!

WHY SWAGELOK HOSES?

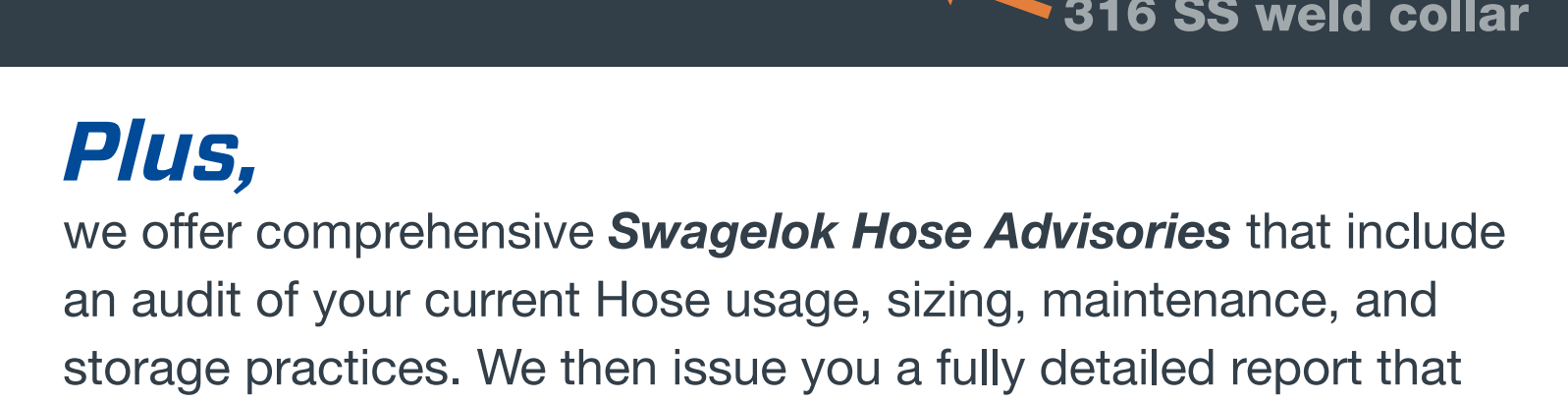
We deliver the premier-quality Products, the unparalleled Application Expertise, and the proven after-sale Technical Support to help significantly boost your safety, productivity, efficiency, and profitability – no matter how severe your fluid-system challenge!

- **24** different leak-tight **Styles**
- **5** standard and **3** additional optional **Testing** procedures
- **5** unique **Hose Cores**: All-Metal, Fluoropolymer, Polyethylene, Nylon, Rubber
- **3** **Flexible Tubing** selections: Metal Flexible, PFA, Vinyl
- Working Pressures **up to 6,000 psi**
- Temperature Ranges from **-325° F to 1,000° F**
- Sizes **1/8" to 2"**
- Wide variety of construction **Materials**: Stainless Steel, Fiber Braid...
- Standard and Custom **Lengths**
- **11** Fractional and Metric **End Connections**
- **6** Cover and **4** **Tag** options



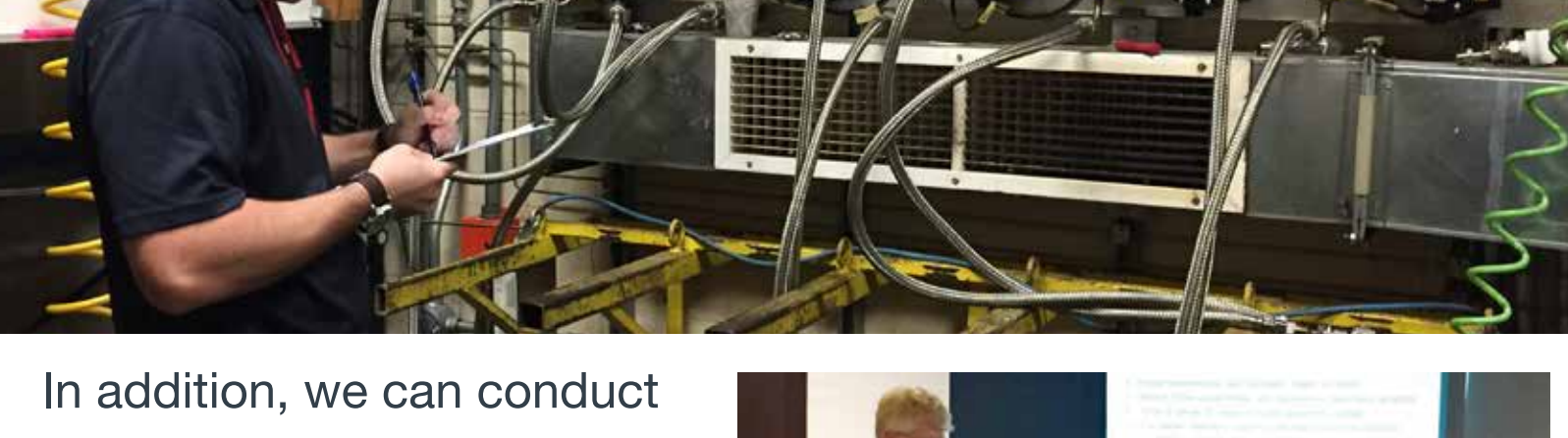
For your most Corrosive environments where permeation is undesirable, try our AH Series All-Metal Hose:

- **Alloy C-276 annular convoluted core**
- **Available in 1/2" through 2" sizes, in work pressures vacuum to 1110 psig**
- **Single braid 316 stainless steel layer contains pressure**
- **Offered with stainless steel OR C-276 end connections**
- **End connections welded in accordance with ASME Boiler and Pressure Vessel Code Section IX**
- **Can be custom assembled**



Plus,

we offer comprehensive **Swagelok Hose Advisories** that include an audit of your current Hose usage, sizing, maintenance, and storage practices. We then issue you a fully detailed report that not only identifies your likely problem areas, but also provides proven in-depth guidance on how to improve overall site/project safety, efficiency, and productivity.



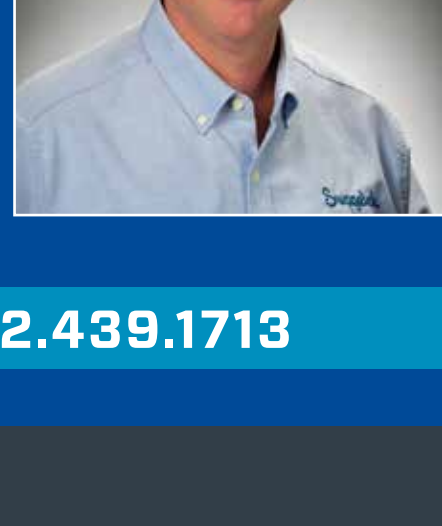
In addition, we can conduct a half-day **Swagelok Hose Safety Essentials** class, your location or at our Pittsburgh Training Center, to teach your technicians critical Hose terminology, key installation skills, selection variables, routine inspection criteria...



Contact Bob Sarber

Chem & Refining Specialist

Bob, also a Swagelok Sales Engineer, is your trusted go-to for product selection and application expertise as you combat corrosion and other operational challenges.



robert.sarber@swagelok.com

412.439.1713

No matter where or when you need us, we're right **THERE** for you!

Our Promise:

In each and every customer engagement and interaction, no matter how challenging your application or operating conditions, we will deliver premier-quality Swagelok Fluid-System Product Solutions and value-added Strategic Services that will positively impact your Bottom Line.



Gary Osman
Certified Swagelok Field Engineer



Tube Fittings

Valves

Hoses



Gauges

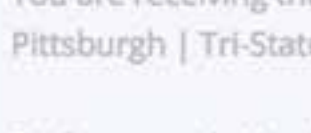
Grab Sample Systems

Seal Support Systems

WE'RE YOUR SWAGELOK FLUID-SYSTEM SOLUTIONS PROVIDER



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



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



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

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