



Swagelok Company, born and based in Solon, Ohio, for more than 75 years, is a \$2-billion privately held developer of premium-quality, leak-tight fluid-system products and strategic support services for the global Chemical and Research & Development industries.



Swagelok Pittsburgh | Tri-State Area, your local Swagelok fluid-systems experts since 1965, delivers the componentry, custom fabrication, safety training, system evaluations/advisories, tool rentals, and proven application know-how to keep you safe, more productive, more efficient, and more profitable!

Our Promise:

In every customer interaction, regardless of application or operational challenges, we will provide premier Swagelok Fluid-System Product Solutions and Strategic Services to positively impact your bottom line.



Swagelok®

Swagelok Pittsburgh | Tri-State Area

Your Local Fluid-System Experts!

49 Meade Avenue, Pittsburgh, PA 15202

Call: 412.761.3212 • Fax: 412.761.2486

Web: pittsburgh.swagelok.com

X @SwagelokPGH

f SwagelokPittsburgh

in Swagelok Pittsburgh | Tri-State Area

All service marks and trademarks shown are owned and registered by Swagelok Company. © 2024 Swagelok Company. www.swagelok.com

Proven and Trusted **SOLUTIONS**



(for even the most challenging)

CHEMICAL and RESEARCH & DEVELOPMENT Applications

- Premium-Quality, Leak-Tight Componentry and Assemblies
- Value-Added Strategic Support Services
- Local Inventory and Technical Expertise



Always advancing your Fluid-System Safety, Performance, and Profitability!

Swagelok®

Swagelok Pittsburgh | Tri-State Area

Your Key Objectives to Optimize Your Chemical and Research & Development Processes:

- Optimized fluid conditions
- Accurate sampling results
- Reliable rotating equipment and emissions monitoring systems
- Leakage prevention
- Extreme precision
- Getting fluids from source to point of use safely, accurately, efficiently
- Process excellence



CHEMICAL

TUBE FITTINGS

For even the severest corrosive environments, extreme temperatures, or high pressures, we have a vast array of the industry's finest Tube Fittings for your processing requirements.



HOSE AND FLEXIBLE TUBING

Choose from millions of variations of metal core, PTFE/PFA core, rubber core, and thermoplastic core options for those applications demanding Industrial Hoses that meet or exceed your performance criteria.



MEASUREMENT DEVICES

Our Pressure Gauges, Pressure Transducers, Flow Sensors, Flowmeters, and Thermometers are easy to use, read, and extremely dependable to maintain optimal fluid conditions throughout your plant or project.



RESEARCH & DEVELOPMENT

FITTINGS

We offer: VCR® Metal Gasket Face Seal Fittings that ensure leak-tight service from vacuum to positive pressure; and, of course, Swagelok Tube, Pipe, and Weld Fittings – in 1/4", 1/8", and 1/16" sizes – for ultra-reliable results, no matter what your application.



QUICK-CONNECTS

Virtually eliminate spillage and air inclusion by installing our vast variety of Full-Flow, Instrumentation, Miniature, and PTFE-Sealed swift-and-simple-to-install styles.



REGULATORS

You'll maintain system pressures and minimize droop over a wide range of pressures and flows with our Pressure-Reducing, Back-Pressure, and **Specialty** designs. Spring-loaded or dome-loaded.



GAUGES

Low pressure to severe service, Swagelok measurement devices – Gauges, Pressure Transducers, Flow Sensors, Flowmeters, and Thermometers – provide ultimate accuracy to keep your workers, systems, and facilities safe.



Premium-Quality,
**LEAK-TIGHT
COMPONENTRY**

TUBE FITTINGS | VALVES | GAUGES | HOSES |
TUBING | REGULATORS | MANIFOLDS

Masterful
**CUSTOM
FABRICATION**

PANEL/SKID DESIGN AND BUILD |
SIMPLE TO COMPLEX ASSEMBLIES

Comprehensive
**SAFETY
TRAINING**

TRAINING COURSES OFFERED:

- TUBE FITTING INSTALLATION & TUBE BENDING
- FITTING INSPECTION
- HOSE ESSENTIALS
- VALVE ESSENTIALS
- ADVANCED TUBE BENDING
- SAMPLING SYSTEM MAINTENANCE
- PROCESS ANALYZER SAMPLING SYSTEMS
- ORBITAL WELDING

Proven
**APPLICATION
EXPERTISE**

We'll help you choose the optimum Swagelok componentry or fabricated assembly for your application!