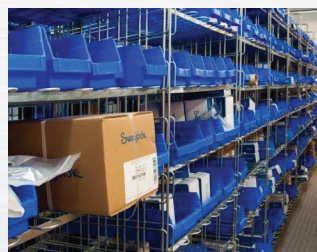


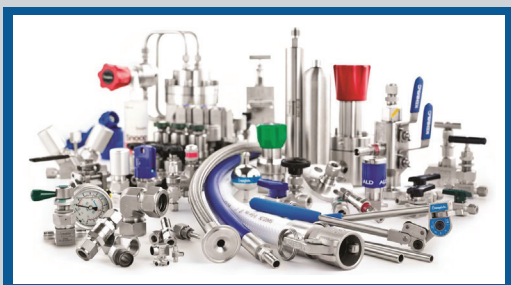


**Pittsburgh Valve & Fitting Company:**  
100% dedicated and able to make you safer,  
more productive, more efficient, and more  
profitable. We're not just your Swagelok  
products provider, we're your Swagelok  
*Total Fluid-System Solutions partner!*



## One Brand And One Brand Only

We supply the world's premier name in fluid-system componentry: **Swagelok** fittings, valves, gauges, hoses, tubing, regulators, and related componentry, all manufactured to exacting tolerances and specifications to ensure unparalleled reliability, durability, and economy, in even the most challenging operating environments.



**P: 412.761.3212**

**or 412.761.9463; X130**

**M: 412.439.1706**

 [pittsburgh.swagelok.com](http://pittsburgh.swagelok.com)

 [PittsburghVF](#)

 [PittsburghValveandFitting](#)

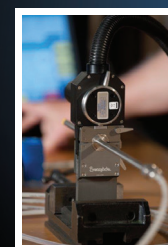
# Swagelok®



## Strategic Services

**Presented locally by**  
**Pittsburgh Valve & Fitting Company**

Pittsburgh Valve & Fitting Company is your one-stop, proven source for genuine premium quality **Swagelok Componentry and Strategic Services**, a unique and powerful combination guaranteed to substantially increase your fluid-system productivity and performance – while significantly slashing your operational costs, cycle times, and risks.



## Fabrication Technologies

Realize immediate labor efficiencies by having our skilled Fabrication technicians perform some of your sub-assembly tasks in our state-of-the-art, 4,000-square foot Fabrication Shop: swaging, bending, coiling, orbital welding, kitting, and other applications. All of our work is fully warranted by Swagelok, simple assemblies to complex panels, prototypes or complete production runs.



## Industrial Vending

Get complete visibility and accountability around your Swagelok product spend, while never running out of critical Swagelok componentry and reducing/eliminating costly purchase orders. Our RoboCrib® dispensers, available in three sizes with easily customizable bins and drawers, can issue up to 200 different types of reports to help you accurately track usage in real time, leading to a potential inventory reduction of at least 20%.



## Equipment Rentals

If you have a short-term need of a multi-head hydraulic swager, a benchtop or electric tube bender, or an orbital welding system (power supply, weld heads, fixtures, purge panel/kits), why buy new when you can simply and affordably lease (daily, weekly, monthly, entire project) the latest Swagelok gear from us? We also provide expert onsite training to ensure that your tool use is safe and optimized.



## Technical Training

We can conduct any of our numerous Swagelok class titles (Fitting Installation Essentials, Fitting Installation Basics, Fitting Inspection, Tube Bending Essentials, Advanced Bending, Swaging & Bending Combined Essentials, Swaging & Bending Combined Basics, or Hose Essentials) at your facility. That means a more affordable, convenient training experience for you. All courses are taught by Mike Gagel, a 20-year Swagelok Factory veteran and the author of most Swagelok global training content.



## Industrial Hose Care

Stop replacing the same damaged or worn hoses! Our Swagelok Hose Advisory Services experts will visit your facility for a comprehensive, visual analysis of your current hose usage and performance. We'll next present you with an extensive findings report that, by priority, details our proven recommendations to quickly improve your facility's overall efficiency, safety, and productivity. We can even set up a Hose maintenance and inspection schedule for you.



## Energy Management

Ask us to visit to conduct a Leakage audit of a percentage of your gas, air, hydraulic fluid, or steam lines. We employ a trusted mix of test methods (film solution, ultrasound, visual) as we thoroughly inspect each tube/pipe connection and valve bonnet within the defined area. We'll then issue you a substantive report that details your leaks by size/severity, product type, and precise location... with special attention given to your overall system aesthetics, damage, alignment, tube support, and even tube-bending accuracy.

