



Swagelok® Onsite Services

Local Solutions. Global Support.

Every day, Swagelok fluid system specialists work with customers in diverse industries across the globe to tackle pressing design, installation, operation, and maintenance challenges. Whether you are focused on identifying issues, finding the right solutions, or optimizing your processes, find out how Swagelok® onsite services can help.

Gain the Support You Need Where You Need It

Swagelok® onsite services bring our technical expertise, application experience, and industry knowledge to you. Our fluid system specialists visit your facility, evaluate your fluid or sampling systems, advise on installation practices, and recommend system enhancements via detailed reports tailored to address your most pressing challenges.



Onsite Services Help You...

Promote Safety

Protecting your people, systems, and reputation starts with avoiding exposing team members to hazards related to improper fluid system design, installation, and maintenance, as well as leaks. We provide recommendations

to fix issues that could cause potential safety incidents or violations through:

- Leak identification
- Design risk evaluation
- Product selection assistance
- Fluid, sample, and steam system analysis
- Training and process recommendations



Reduce Costs

If reducing costs related to fluid system operations and maintenance is your goal, Swagelok field engineers can assist in uncovering the most efficient, effective means of doing so. With onsite services, we can help you

reduce operating costs by identifying:

- Design optimization opportunities
- Installation errors
- Costly leak points
- Opportunities to improve accuracy
- Component substitutes for longer life
- Inventory reduction possibilities
- Standardization opportunities



Optimize Resources

If you're being asked to do more with reduced budgets and fewer experienced staff, we can help you streamline system installation, identify lower-maintenance components and designs, improve production quality

and profitability, and train your team. We provide:

- Repair prioritization
- Design services
- Fabrication and assembly services
- Product selection consulting
- Bill of materials (BOM) and piping and instrumentation diagram (P&ID) generation
- Customer training on best practices
- Preventive maintenance recommendations



Increase Uptime and Reliability

Equipment downtime hurts your production revenue, strains your repair budget, and takes team members away from other important focus areas. Swagelok specialists can help you recognize fluid system issues and

prioritize improvements through:

- Leak detection and potential failure point identification
- Component selection for peak system life span
- Component registry for faster replacement
- Optimized sampling system design, reducing unnecessary analyzer calibrations and process changes
- Hose selection, installation, and maintenance recommendations



Don't Face Your Fluid System Challenges Alone

Whether you are seeking to ensure reliable fluid system operation, boost process efficiency, reduce unplanned downtime, increase processing margins, lower operating costs, or all of the above, our services are designed to help you succeed.



Find the Ideal Components for Your Application

Do you suspect that improper products are causing your fluid systems to underperform? We can help by finding and addressing issues with your:

- Fittings
- Valves
- Regulators
- Gauges
- Hoses
- Tubing

Contact your local authorized Swagelok sales and service center to find out how we can assist you in selecting, assembling, and installing the right products to increase uptime and reliability while making your system safer, more efficient, and cost-effective.



Take Advantage of System-Specific Expertise

Swagelok fluid system specialists have the knowledge necessary to assess your overall system health and find opportunities to improve functionality. We specialize in optimizing:

- Analytical instrumentation
- Sampling systems
- Pump systems

Swagelok field engineers can also provide guidance on system design, oversee installation practices, and deliver training to your team as needed. Whether you need to improve your existing systems, want an expert's opinion on a new system design, or want help with training your team to install and maintain systems well, consider Swagelok onsite services.



Explore Our Onsite Services

Enhance your system reliability, process efficiency, and margins. Reduce downtime and operating costs. [Start here.](#)

Fluid System Evaluation & Advisory

Our field engineers can conduct a site evaluation of your facility, detect and estimate costs of leaks, advise on design and installation practices, and recommend prioritized system enhancements in a comprehensive report.

Hose Management

Our hose advisors can conduct an onsite assessment and provide prioritized improvement recommendations to eliminate a variety of hose-related issues that cause safety concerns, unplanned downtime, low product yield, or costly part replacements.

Grab Sampling Evaluation and Advisory

Critical actions like capturing, handling, or analyzing samples that are timely and representative of your process can be difficult to achieve without proper grab sampling system design and maintenance. Our experts can advise on grab sampling system improvements while reducing costs.

Sampling System Evaluation & Advisory

Improve overall sampling system reliability, reduce operating and maintenance costs, and identify unseen opportunities for system improvement with our in-depth analysis and report of every sampling system component and subsystem, from tap to analyzer.

Discover the Swagelok Difference

Swagelok onsite services are driven by local field engineers and fluid system specialists who provide rapid support, application expertise, and actionable recommendations to help customers increase operator safety, decrease costs, and improve profitability. Work with a team that:

- Is engineered to perform under pressure, built upon a foundation of success started 70+ years ago
- Completes a rigorous training and development program taught by recognized industry experts
- Has experience working with diverse industrial fluid systems and OEM equipment packages
- Is supported by a global network of experienced professionals with ties to more than 200 authorized sales and service centers in 70 countries
- Has designed and optimized systems that overcome challenges for diverse customers worldwide



**Find out how Swagelok onsite services can help you
achieve the fluid system performance you need.**

Contact Us

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