



Minimize Leaks. Maximize Efficiency.

Look to Local Specialists to Find and Fix Your Fluid System Leaks

Whether you are aware of them or not, fluid system leaks can cost you time and money, and can compromise the safety of your team members. If you experience utility costs rising, safety alarms activating, production or lab processes becoming difficult to control, or product batches failing to meet quality standards, system leaks may be to blame. Find them and adopt a plan to fix them by working with Swagelok.

Using proven leak detection methods and Swagelok's proprietary onsite inspection mobile application, Swagelok fluid system specialists will perform a thorough evaluation of your fluid systems in order to identify and quantify the source and cost of each compressed gas leak.



Next, they will provide a list of recommendations prioritized by urgency and ROI so that you can eliminate leakage and risk factors while conserving valuable resources as efficiently as possible.

Recommendations Resulting From Swagelok® Compressed Gas Leak Detection Services Help:

- · Mitigate safety risks
- · Improve fluid system efficiency
- Increase reliability of outputs
- Reduce energy consumption
- Reduce operating costs associated with gas leaks
- Reduce emissions in everyday plant operations

Find Hidden Opportunities to Increase Profitability

Every day that a leak goes unaddressed, it's hurting your organization's bottom line—and it could hurt your employees. The sooner you make a concerted effort to locate and stop your leaks, the better off you will be.

Get Started Today

Learn more about our <u>compressed gas leak detection</u> <u>services</u> as part of our comprehensive onsite services. Contact Swagelok Western NY to schedule an appointment.





Quickly Assess the Situation With Our Easy-to-Follow Report.

The report example below is a representation of the type of information you would receive from a Swagelok evaluation. Your actual report would reflect information more specific to the service being performed.





