

STOP SYSTEM LEAKS

With Swagelok's Fluid System
Evaluation and Advisory Service

Swagelok

Swagelok's Fluid System Evaluation and Advisory Service

Many of our customer's facilities are losing revenues through leakage. Can the leaks be identified? Can the costs be quantified? Yes and yes. The challenge is finding the extra time and resources needed to address these issues.

The team at Swagelok Southwest can help. We'll provide an on-site survey to fully investigate your facility, quantify costs of leakage, and provide recommendations for improvement.



Margaret Brennan
Regional Field Engineer

PRESSURE/VACUUM SYSTEM ASSESSMENT

We use ultrasonic leak detection to find argon, helium, nitrogen, and CDA leaks as small as 1×10^{-3} cm³/s.

VISUAL INSPECTION

We examine your systems for potential safety hazards, misapplication of components, excessive wear, or damage.

DOCUMENTATION

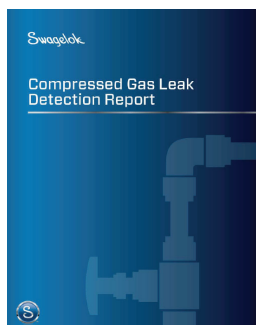
We tag, code, or catalogue every leak found, organizing details on size, location, and type of each leak in a clear report.

ROOT CAUSE ANALYSIS

We analyze failed components in the lab to determine mode of failure and identify component changes needed to prevent future failures.

ROADMAP TO SAVINGS

We provide detailed recommendations on which issues to address when, and how to improve energy efficiency overall.



Contact us to get started

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