

Minimize Leaks. Maximize Efficiency.

Swagelok® Compressed Gas Leak Detection Services

Swagelok's expertise lets you get to the source of the problem -- every time.

Compressed Gas Detection Service provides:



Source and cost of leaks through the use of ultrasonic leak detectors and Snoop.



A detailed report including leak location and size allowing personnel to set a maintenance schedule.



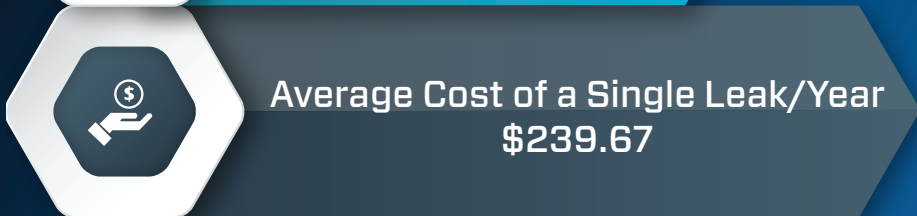
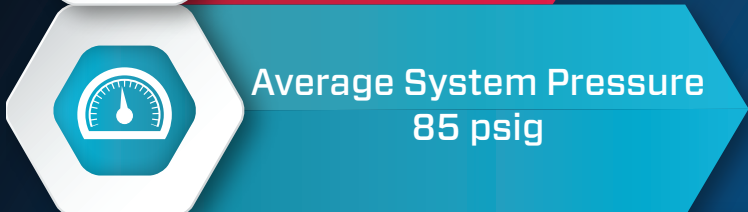
A prioritized list of recommendations that help you eliminate leakage and conserve valuable resources.

Contact us today to schedule your Compressed Gas Detection consultation.

Swagelok®

How much did your facility spend on electricity last year?

We recently completed an evaluation of a customer's compressed gas system. Our findings are as follows:



of leaks identified

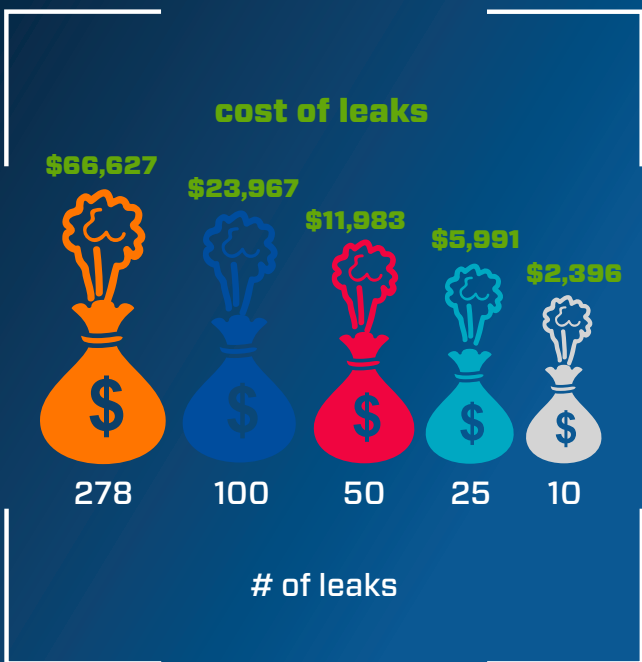
278

Cost of leaks

\$66,627.90

Customer's compressed gas system is online approximately 8,760 hrs/year, and the facility pays \$0.10/kWh for electricity.

A SINGLE LEAK CAN COST \$240/YEAR - HOW MANY LEAKS ARE IN YOUR FACILITY?



A constantly running compressor is costing you more money than you probably realize. If your compressors are constantly cycling on and off it's likely that you have leaks in your system.

Contact your account manager or local Sales & Service Center and get started today!

CALGARY
403.243.5646
calgary@swagelok.com

RED DEER
403.342.6060
reddeer@swagelok.com



BROOKS
403.362.9014
info@brooks.swagelok.com

MEDICINE HAT
403.529.6820
info@medicinehat.swagelok.com

**Though this data represents an actual report, total savings will vary based on number of leaks, size of leaks, orifice size, cost of electricity, operating hours and other factors. The data displayed here does not take into account maintenance costs as a part of total savings.*