

 Over 70% of manufacturers rely on compressed air systems.

• Up to 30% of a plants electrical energy is used to produce compressed air.

 On average, 25% of all compressed air produced is lost through leakage.

• A 1/4" leak can cost over \$10,000 of spoilage per year.

• Compressed air leaks contribute to overall CO2 emissions.





#### AUTOMATION SOLUTIONS

# Compressed Air Leaks Are Costing Manufacturers

Optimize your plant operations and manufacturing costs by establishing a Leak Assessment Program.

#### **ASK YOURSELF**

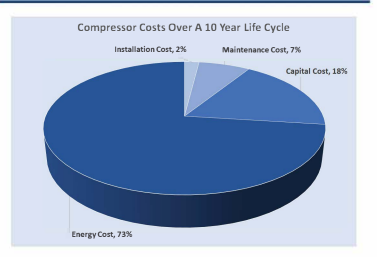
How and where is compressed air being delivered throughout your plant?

Is your organization aware of the costs associated with compressed air?

Do you have a written usage policy for your compressed air system?

Will your plant benefit from cost savings provided by a Leak Assessment Program?

Do you have the tools and expertise to perform regular leak assessments?



We have the experience to help. For Leak Assessments or other Rexel Delivered Services contact: DeliveredServices@RexelUSA.com



# Benefits of a Rexel Leak Assessment

#### Quality:

Leak Assessments are performed by qualified Rexel Service Technicians.

#### **Operational Savings:**

Decreases the overall maintenance cost while maximizing production efficiencies.

#### Spoilage Cost Savings:

Immediate reduction of wasted dollars due to air, gas, and vacuum system leakage.

#### **Environmental Protection:**

Helps maintain a safe work force environment.

#### Sustainability:

Remediation reports provided to maintain maximum efficiencies of compressed air, gas, and vacuum systems.



### Why Choose Rexel? Because We..

Quickly identify air, gas, and vacuum leaks Safely access areas to find leaks without increased risk Efficiently scan and assess large areas during operation Perform all on-site services with qualified experts

AUTOMATION SOLUTIONS

## YOUR LEAK ASSESSMENT SERIVCE WILL INCLUDE:

A qualified Rexel Technician wil conduct a facility walkthrough with a designated company resource.

The Rexel Technician will detect and locate leakage of compressed air, gas, and vacuum systems.



Using best-in-class Fluke products, the Rexel Technician will capture precise images of leaks up to 150 ft distance.



Rexel will provide all acoustical images with precise location and leak severity in a single data file.



Rexel will provide a final assessment enabling you to identify, prioritize, and remedy the costly leaks.





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