

## **Compressed Air System Leak Repair**

Leak detection provides dramatic savings

A typical compressed air system accounts for 10% of a facility's energy usage, yet about a third of the air is wasted! Every hose, fitting and coupling is an opportunity for leaks. A comprehensive system review for leaks will identify vital repairs to maintain efficiency and eliminate costly waste. Optimizing your system for dramatic energy savings just makes good sense.

#### **Leak Detection and Repairs Provide:**

- Quick payback
  Often within 1 year (after incentives)
- Immediate savings
  Stop leaks now before losses add up
- Savings year after year
  Reduce compressor energy usage by 25% on average

## Receive up to 100% Reimbursement of Leak Detection Audit Costs

**Pre-approved leak detection audits are reimbursed at 50%** upon report completion. The remaining 50% is reimbursed upon repair of at least half of all detected leaks

**In addition, leak repairs** are reimbursed at \$100 each

**Our customer support teams** can provide technical expertise or quickly connect you with a qualified leak professional



#### Want to save even more?

Leak detection is part of a regular system maintenance plan. More incentives for metering and optimizing compressed air systems are available! See reverse page and contact us for details.

# Limited time offer—get started today

Pre-approval required, call Efficiency Vermont to learn more. Rebate offer subject to change.

Scan here to see details (www.efficiencyvermont. com/products-technologies/industrial-special-equipment/compressed-air-systems)



## To redeem savings

- ✓ Compressors must be ≥ 50 HP and include a variable speed compressor and/or Load/No Load operation
- ✓ Must have at least 5 gallons of storage per CFM if Load/No Load
- ✓ Repairs must be completed within three months of detection date
- ✓ Detection audit incentives are capped at \$3,500.
- ✓ An audit is recommended every 2 years



## **Optimize Your Compressed Air System to Save Energy**

Right-Size Your Components & Use On-Demand Controls













