






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

To redeem savings

- ✓ Compressors must be \geq 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



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

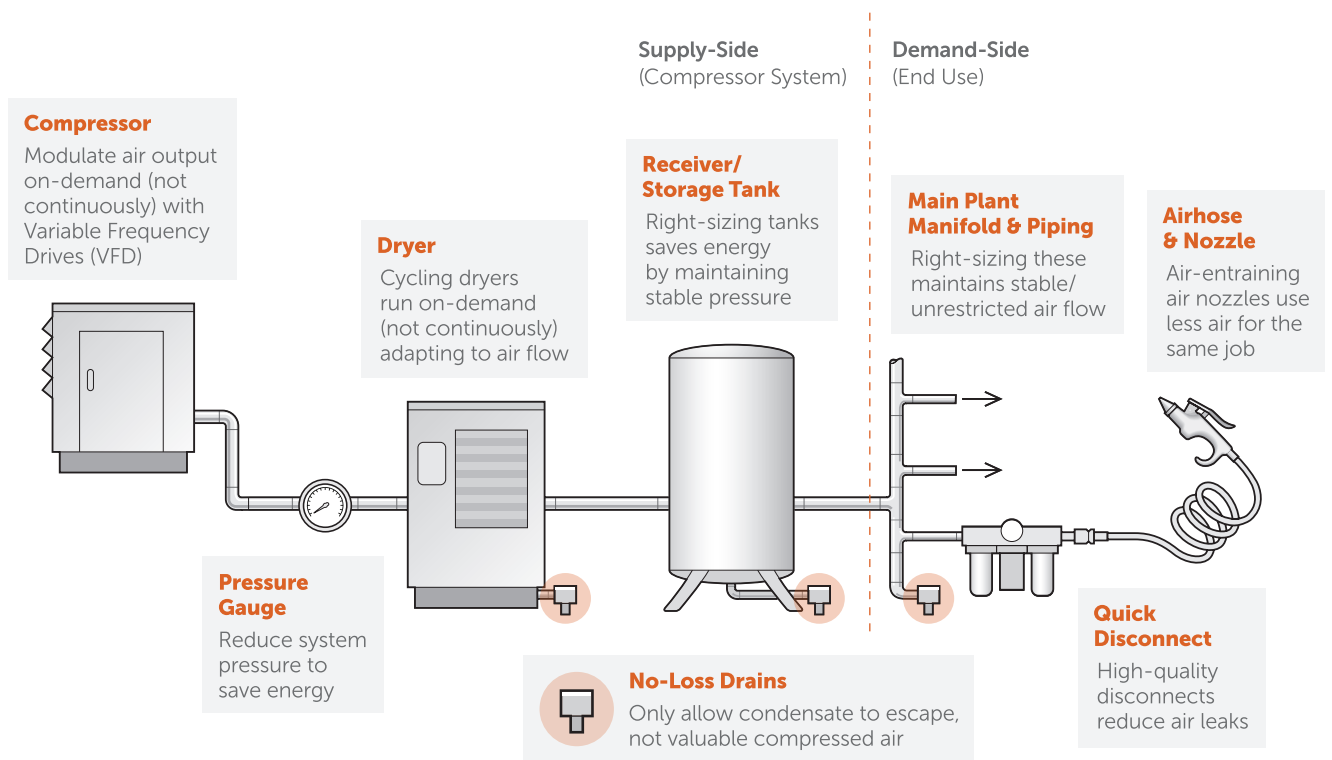
Pre-approval required, call Efficiency Vermont to learn more. Rebate offer subject to change.

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



Optimize Your Compressed Air System to Save Energy

Right-Size Your Components & Use On-Demand Controls



To learn more, call **888-921-5990**
or visit **efficiencyvermont.com**

 Translation available

Stay connected



Efficiency
Vermont