Energy Efficiency For Yearly Savings



Reduces Waste

- · Smaller carbon footprint
- · Less landfill and product scrap
- · Fewer maintenance costs

Operational Efficiency

- · Consistent supply of clean, dry air
- No need for dedicated staff to monitor and maintain compressed air systems

Green Energy

- Over \$300MM in energy savings
- Improved efficiency rates: 35-50% energy savings potential
- Cost savings on cooling water pumps, water treatment chemicals, replacement parts, and labor



Savings and Advantages of DIRECTAIR®

DIRECTAIR® is a total compressed air as a utility solution

With **DIRECTAIR***, the risk for businesses is shifted from you to us. Consistently supplying high-quality compressed air to 215+ companies since 1995, we've provided customers with over 16 million hours of reliable operations.



Land and Utility Hookups Are All You Need

With **DIRECTAIR***, installation, operation, and maintenance of compressed air are part of the fourth utility. As long as you have the tools above, you have everything you need.



Energy Savings Between 35% and 50%

We equip our **DIRECTAIR*** facilities with the most energy-efficient equipment and controls available.



Lower Maintenance Costs by as Much as 35%

With **DIRECTAIR***, you'll have no more out-of-pocket costs for equipment breakdowns, repairs, parts, and significantly reduced, if not zero, product scrap.



Guaranteed Pressure, Flow, and Dew Point

Our compressed air as a utility service offers guaranteed air quality to your specifications, with the benefit of our uptime guarantee.



Improve Reliability with Predictive Maintenance Technology

Our exclusive MANAGAIR* system monitors your compressed air, signaling any problem areas before they become critical. This significantly improves reliability.



Is DIRECTAIR® Right for You?



Q: Is 100% reliable compressed air critical to your plant's operation?

100% reliable compressed air. DIRECTAIR® sets the reliability standard for providing compressed air as a utility. Since 1995, we have supplied consistent, high-quality compressed air with more than 16 million hours of reliable operations.

Q: Is your current compressor system extremely inefficient?

Significant energy savings. We equip our DIRECTAIR® facilities with the most energy-efficient equipment, systems and controls available today to provide significant energy savings. Our DIRECTAIR® sites reduce energy costs by up to 50% and can reduce your carbon footprint.

Q: Are you facing a large compressed air related capital investment?

Eliminate capital expenses. DIRECTAIR® does not require any upfront capital investment from your organization. DIRECTAIR® is a monthly fee for service that absorbs all of the equipment and installation costs. DIRECTAIR® is your fourth utility, similar to your electric, gas, and water providers.

Q: Are you experiencing excessive compressed air related maintenance, repair, and rental costs?

No compressed air related maintenance costs. DIRECTAIR* will eliminate all of your compressed air equipment maintenance, repair, and rental costs. Additionally, in-plant production equipment repair costs caused by poor air quality will also be eliminated.

Q: Is poor air quality causing production downtime and/or high product scrap costs?

Eliminate compressed air related downtime and product scrap costs. Compressed air has a critical impact on your plant's productivity and product quality. You will no longer experience production issues due to poor air quality or loss of compressed air supply with DIRECTAIR.



If you answered **yes to 3 or more** of these questions, DIRECTAIR® is the right solution for your organization.