

# Your Complete Centac and Cameron Joy Centrifugal Compressor Solution

24/7 Support • Compressor Overhauls • Warranty-Backed Repair • Remanufacturing • Parts Inventory • Seminar Training • Control Systems • Preventative Maintenance

# The Air Relief Story

Founded in 1985 by a team of centrifugal air compressor experts, Air Relief has earned its position as the largest global OEM alternative supplier of centrifugal air compressor parts and service. We provide comprehensive services, repairs, parts, and upgrades for Ingersoll-Rand®, Centac®, Cameron®, and Cooper® centrifugal air compressors. Air Relief provides design-enhanced aftermarket products such as TurboLogix® and TurboLogixeV® System Controllers, Inlet Guide Vanes (IGV), CenLube compressor lubricant, and coolers. Our service team is OSHA certified, OEM trained, and ready to serve you anywhere in the world. We hold the most extensive inventory of OEM equivalent centrifugal compressor cores, parts, and re-manufactured compressor inventories.

### **Engineering, Sales & Service**

- Over 500 years of combined experience
- Service expertise for Ingersoll-Rand<sup>®</sup>, Centac<sup>®</sup>,
- Cameron<sup>®</sup>, and Cooper<sup>®</sup>
- Design and Development Engineering
- Resources
- Inside and Outside Sales Support

### **Around-the-Clock Support**

Air Relief recognizes the importance of good relationships, which is why we will not settle for less than complete customer satisfaction. That means providing support 24 hours a day, 7 days a week, and 365 days a year.

# **Facility & Equipment**

Climate Controlled Plant situated on 13-acres offering:

- Zeiss CMM Facility
- Dynamic Rotor Balancing
- Cooler Clean, Test, and Repair On-site
- Assembly and Testing
- Overhead 35T Crane
- Complete Compressor Paint Booth







## **Compressor Overhauls**

Air Relief provides three overhaul service option for Ingersoll-Rand®, Centac®, Cameron®, and Cooper® centrifugal compressors with certified replacement parts.

Overhaul Options Include:

- Airend Exchange
- Factory Airend Overhaul
- On-site Airend Overhaul (Field Overhaul)

# **Warranty-Backed Repair**

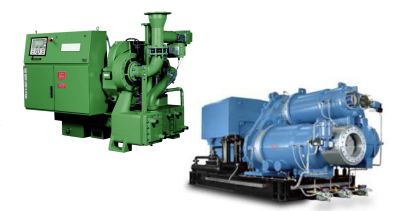
Air Relief provides the fastest response time in the industry, with a certified team of service technicians and engineers dedicated to solving your problems efficiently and effectively, the first time. It's our goal to exceed your expectations. It's what makes Air Relief the industry leader.

### Remanufacturing

When you need quality parts at the best price, you need Air Relief. Air Relief gives you the freedom to choose. With state-of-the-art remanufacturing equipment and a staff of trained professionals, we can repair your existing parts to like-new condition, or you can choose from a large inventory of new and re-manufactured replacement parts. You know you are getting quality equipment when you choose Air Relief.

### **Parts Inventory**

We keep key components in stock to ensure the fastest turnaround in the industry, shipping most parts the same day you order. Additionally we carry an extensive inventory of stock parts for Centac.



### **Preventative Maintenance**

Preventative maintenance offers a fixed cost PM Schedule designed to reduce downtime and cost of repair to keep your compressors operating efficiently.

# **Control Systems**

Our second-generation TurboLogix® centrifugal compressor controller: TurboLogixeV® with its customizable user interface, scalable design, easy installation, market competitiveness, and unbeatable quality, is an enhanced version of our already powerful TurboLogix® system. It's the ideal drop-in retrofit for Ingersoll-Rand's CMC™ and MP3™ products. All TurboLogix® is cloud compatible.

# **Seminar Training**

Air Relief offers expert centrifugal air compressor training seminars. For over two decades, our instructors have taught centrifugal air compressor seminars around the world. Our seminars focus on techniques to prevent unscheduled shutdowns, costly repairs, and provide intensive hands-on training in our state-of-theart training facility. Classes include one-on-one and classroom training, compressor controls, operation and theory, assembly, disassembly, maintenance, and hands-on work.

