

Coolers

Reduce Cost and Improve ROI

Air Relief offers new coolers for your Centac, Joy and Cameron Compressors. We also provide clean, test and repair services for coolers.

Coolers are crucial for the safe and reliable operation of centrifugal air compressors. Without proper cooling, the compressed air can reach high temperatures, leading to inefficiencies in the compressor's process, reduced lifespan, and even equipment failure.

Cooler Availability

- Coolers available for IR and Cameron Joy centrifugal compressor models
- Coolers are stored at our facility and available for large and small compressors for immediate shipment



Quality Assurance

- All construction materials are certified to ASTM standards for physical, chemical, and mechanical properties
- All coolers are manufactured in the US with globally sourced parts
- Each cooler is uniquely identified and can be traced back to its source materials, assembly, and testing reports
- We offer the lowest cost and highest value on the market

Cooler CTR (Clean, Test, Repair)

- Our repair facility is operated in-house for fast turnaround and lower cost
- Tested in Air Relief certified test fixtures
- The process is controlled in-house with our own environmentally-friendly chemicals and cleaning tanks
- We provide thorough inspections for quality assurance

Air Testing

- All coolers receive an air test after assembly to ensure they are 100% leak-free prior to shipment and installation, backed by our Zero-Leak Guarantee
- Air testing is a more robust test media, over water, to ensure zero leakage
- Tested in Air Relief certified test fixtures