

Chemical Laboratory Services

The compressor is an integral part of an air conditioning unit. With only the analysis of its oil, the Trane lab can get a "look inside," without tearing it completely down. When unacceptable wear conditions develop inside the compressor, a corresponding detectable change in the characteristics of the oil will become evident.

- Equipment Manufacturers: Carrier McQuay Trane York

The Trane Chemical Lab can test an oil sample for the following properties:
Metal wear Moisture Acidity

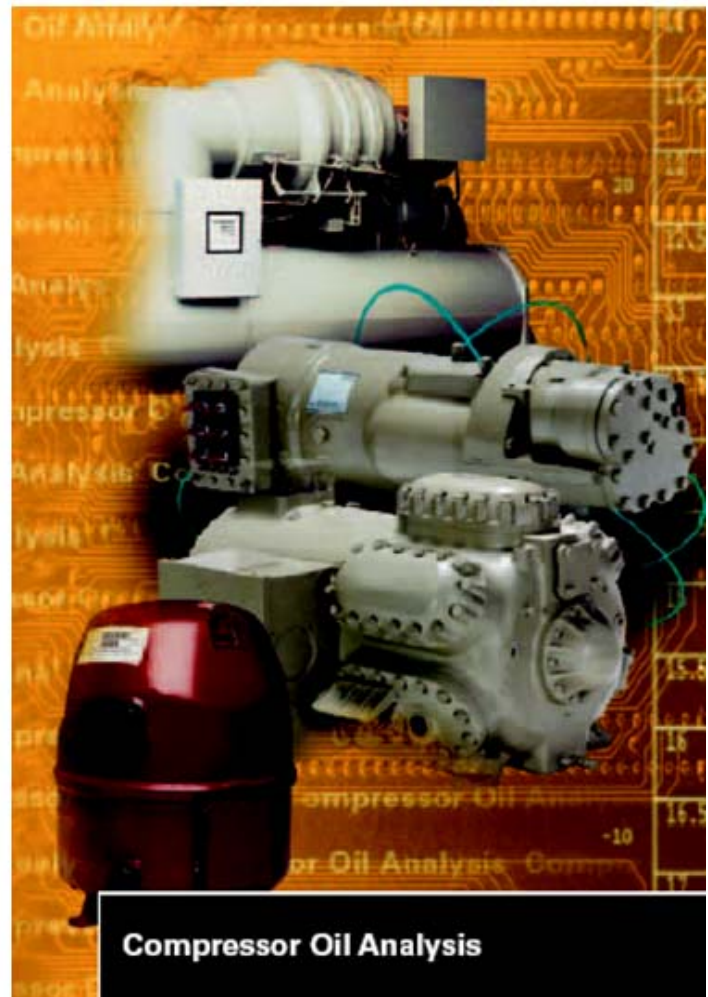
The standard Trane Chemical Lab oil analysis report will include:

- Numerical data on all tests performed

Why Perform Regular Oil Analysis?

- Helps reduce maintenance costs
- Detect problems without tearing down the compressor
- Oil charges are used longer
- Less problems with disposing of used oil
- Schedule compressor repairs to reduce downtime
- Helps maintain the compressor's efficiency and reliability
- Helps compressors last longer
- Helps lower refrigerant emissions

\$99.00 per Oil Sample



66 Southgate Boulevard, New Castle, DE 19720
Phone: (302) 356-2400 / Email: parts@seiberlich.com

Please contact us for information and sample containers.