Technical Training Class



COMBUSTION ANALYSIS

CO Safety & Combustion Analysis Residential, Commercial, Industrial

Class Topics Include:

- What is combustion?
- 3T's of combustion
- Excess air
- CO2 (carbon dioxide)
- Direct O2 vs. CO2 (why measuring O2 is important)
- CO (carbon monoxide)
- Draft
- NOx
- Why perform combustion test & why use analyzers?
- Why do we need to measure?
- How contractors can make money (\$\$) using an analyzer
- Atmospheric vs. High Efficiency condensing boilers / furnaces!
- How to use an analyzer
- Combustible gas leak detection
- Seitron Series of Gas Analyzers

Class Counts for 2 NATE CEU Hours



Earn NATE Credits The Gold Standard for HVACR Technician Certification

Location:	
Date:	
Time:	





O seitron Americas

Phone: (215) 660-9777 Email: info@seitronamericas.com Web: www.seitronamericas.com







A New Era of Combustion Analysis