

The Top 5 Reasons To Choose A Testo Combustion Analyzer



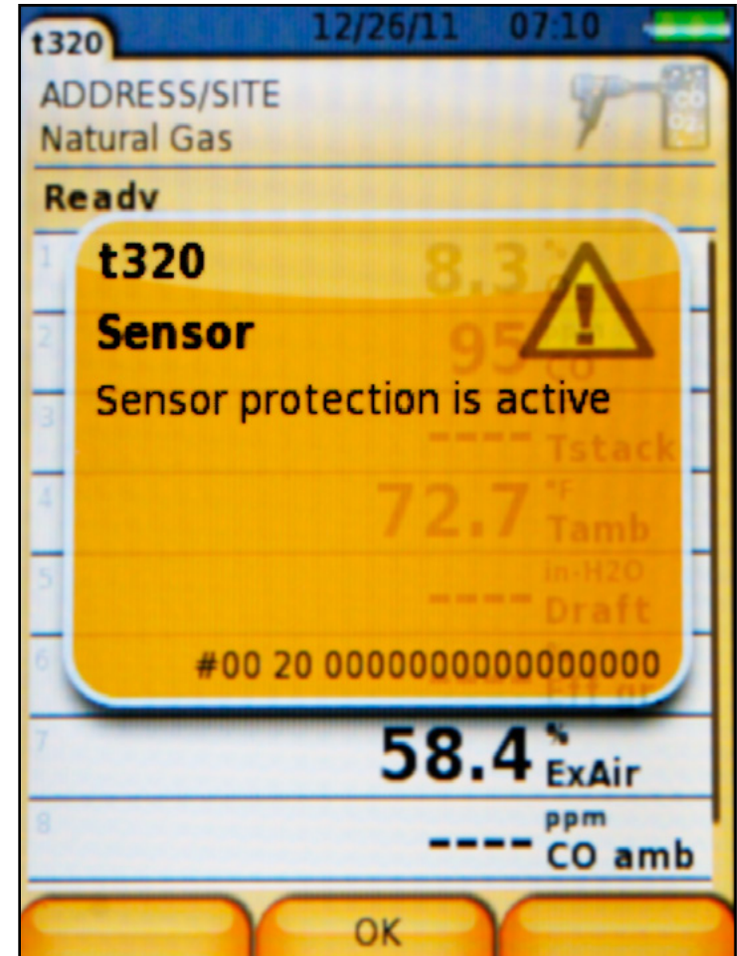
Industry leading CO sensor protection

High levels of CO are often encountered during tune-up, often shortening sensor life expectancy. Testo has anticipated that and has engineered solutions to protect your investment.

- Testo Combustion Analyzers are outfitted with high range sensors (CO 0-4000 PPM) (twice the range of the competition)
- The programmed pump shut-off protects the analyzer during accidental over-range exposure
- Testo combustion analyzers auto-rinse during the shut-down process to purge harmful gas from the system

All three provide you with the best protection on the market.

one



Superior sampling hose

Testo's Teflon lined sampling hoses resist kinking and do not fray or split. This ensures no air leaks, which is a major cause of measurement errors. Testo's reinforced connections have a record of zero-failures!

The Testo sample hose design provides the fastest sample response and requires no draining after testing!



two

Exceptional moisture / water control

Testo combustion analyzers have integrated moisture traps that are easy to see and easier to drain. Unlike in-line water traps, you do not need to disconnect and drain your hoses. This helps to avoid leaks, split hoses and O-ring failures.

Additionally, the testo 320 and 330 series provide alarms when the condensate trap is full.

three



Continuous temperature compensation

Testo combustion analyzers have stable readings over a very wide temperature range because of continuous temperature compensation. Test readings can vary from cold to warm ambient temperatures unless you compensate for the changes and you don't have time to wait for temperatures to stabilize. Testo combustion analyzers require less wait time and provide more accurate readings.



four

Accurate measurements with integrated NO_x filters

Testo combustion analyzers give accurate readings even in the presence of high NO_x concentrations. NO_x is in the flue gas of every furnace and boiler. Without proper NO_x filtering CO readings are inaccurate and unreliable. Testo has aggressive NO_x filtration STANDARD on every combustion analyzer because it is the **ONLY** way to get accurate readings... and that is not optional!



five

Testo Combustion Analyzers



Testo 310 Residential Combustion Analyzer

The testo 310 sets a new standard in reliable and accurate combustion analysis with its simple design, rugged housing and advanced sensor technology. The testo 310 is programmed to work with the five most common fuels which provides you with maximum flexibility when checking efficiency or tuning.



Testo 320 Residential / Light Commercial Combustion Analyzer

The testo 320 is the industry standard for strength and versatility in combustion testing. It is programmed for 20 fuels and feature a bright color graphic display, expanded memory, optional software, Bluetooth and much more. Upgrades and field service are fast and easy with detachable probes and pre-calibrated, field-replaceable sensors.



Testo 330 Commercial Combustion Analyzer

The testo 330 is the flagship of handheld combustion analyzers. It has many powerful features including optional NO_x measurements, ambient CO/CO_2 probes and much more. It has a full color graphic display, expanded memory, optional software and Bluetooth for convenient operation. The testo 330 is the professional's best friend.