

UPGRADE

Upgrade your FFA/FTA to the PrevEx Flammability Analyzer and receive all the benefits that go along with it! This line of analyzers features complete stand-alone LFL Systems with independent operation of each analyzer as well as state-of-the art on-board electronics with improved immunity to all types of radio frequency interference and electrical noise. It also has a full complement of relays and alphanumeric indicators directly at the analyzer, eliminating the need for a control monitor and associated interconnection wiring.

Operation/Maintenance Benefits:

- On-board diagnostics; easy troubleshooting.
- Quicker response time.
- Automatic calibration and test eliminates all potentiometers and manual adjustments.
- Automatic ignition and re-ignition in case of flameout.
- Automatic compensation for changes in flow and cell vacuum keeps the reading accurate during process changes or as filters become clogged.
- Fault alarms are digitally filtered to prevent nuisance malfunction alarms from momentary flow or pressure changes.
- Tighter calibration span acceptability; more "fail-safe" calibration.
- Predictive maintenance - "Service Needed" message and relay contact anticipates need for maintenance before faults occur.
- Passively heated concentric sample probe available for easier maintenance.

Installation Benefits:

- 50% reduction in weight and size making it easier to install.
- Use of existing fuel, compressed air pressure and calibration span gas.
- Can use existing installation configuration with minimal changes.
- Controls and indicators are directly at the analyzer simplifying testing and troubleshooting without added pushbuttons and switches.
- Optional multiple channel Operator Interface for remote control and display of analyzers; independent of analyzer operation.

Call us or log on to our website to find out about your upgrade today!



Control Instruments Corporation
t: 973-575-9114 www.controlinstruments.com