700 LX Series Heated CLD NOx Analyzer



Features

| • | Measures From 3 ppm up to 3,000 ppm Full Scale |
|---|---|
| • | Three Measurement Modes—NO, NO _x and NO/NO ₂ /NO _x |
| • | Heated Oven Allows Hot/Wet Sampling |
| • | Auto Calibration and Ranging |
| • | Fast Response Time |
| • | Robust and Rugged Linux Based Operating System |
| • | Electronic Sample and Ozone Flow Control |
| • | Combustion Efficiency |
| • | Fuel Cell Analysis |
| • | Turbine/Generator Feedback Control |
| • | Ammonia Slip |
| | |

Options

Applications

- Internal Sample Pump
- Internal Calibration Solenoid Valves
- Internal Ozone Pump

- New Electronics
- User-Friendly Operation
- New, More Powerful Operating System
- Proven Analytical Components
- Remote Emulation/Control Software TCP/IP
- Does Not Require Vacuum Pump
- Compreshesive Diagnostics
- Standard Outputs: Voltage, Current, AK Protocol, RS-232 AK Protocol, TCP/IP MODBUS
- CE Mark and ETL Listed—Conforms to UL STD 61010-1, Certified to CAN/CSA C22.2 STD No. 610610.1
- 1065 and ECE 49-06 Compliant
- Process Chemical Gas Analysis
- Personnel Safety
- Pharmaceutical Processes
- Vehicle Emissions
- Low Flow
- Low Pressure
- 19 Inch Rack Mount Slides

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Method of Operation

The California Analytical 700 LX Series HCLD Analyzer utilizes the principle of chemiluminescence for analyzing the NO or NOx concentration within a gaseous sample. In the NO mode, the method is based upon the chemiluminescent reaction between ozone and nitric oxide (NO) yielding nitrogen dioxide (NO₂) and oxygen. This reaction produces light which has intensity proportional to the mass flow rate of NO₂ into the reaction chamber.

The light is measured by means of a photodiode and associated amplification electronics. In the NOx mode, NO plus NO_2 is determined as above, however, the sample is first routed through the Internal NO_2 to NO converter which converts the NO_2 in the sample to NO. The resultant reaction is directly proportional to the total concentration of NOx.

Specifications

Detector: Photodiode NO/NOx Ranges: Four User-definable from 0-3 to 0-3,000 ppm NO/NOx (Higher Ranges Available upon Request) Response Time: Typically < 3 Seconds to 90% **Full Scale** Repeatability: Better than 0.5% of Full Scale Linearity: Better than 1% of Full Scale Accuracy: Better than 1% Full Scale Precision: Better than 0.5% Full Scale Noise: Less than 0.5% of Full Scale Zero & Span Drift: Less than 1% of Full Scale per 24 Hours CO₂ Effect: Less than 2% with 10% CO₂ H₂O Effect: Less than 1% with 1% H₂O Interference Data: CO, HCN, SO2, NH₃, N₂O not Detectable at 100 ppm Flow Control: Electronic Proportional Pressure Controller Sample Flow Rate : Typically 1.5 to 2.5 LPM (0.6 LPM with Low Flow Option) Converter: Carbon Material @ 205 C; 95 to 100% Efficiency Ozonator: Ultraviolet Lamp Air or O₂ Requirements: Dry Air less than 0.01 ppm NO_x at 350 cc/Min. @ 25 psig (Dew Point < -10°C

NO/NOx Control: Manual/Remote/Auto Cycle Standard Outputs: Voltage, Current, RS-232 AK Protocol, TCP/IP MODBUS and AK Protocol Assignable Contact Alarms and Statuses: 15 **Assignable Contact Closures** Digital Diagnostics: Temperature, Pressure, EPC Volt %, and Flow Display: 3" x 5" LED LCD Sample Temperature: 85-100°C Oven Temperature: 85°C Standard, 100°C Upon Request Ambient Temperature: 5 to 40°C Ambient Humidity: Less than 90% RH (Noncondensing) Warm Up Time: 1 Hour Fittings: 1/4 Inch Tube Power Requirements: 115/230 VAC; 50/60 Hz; 560 Watts Dimensions: 51/4 H x 19 W x 23 D (Inches) Weight: 45 Pounds

Specifications subject to change without notice.

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