BASELINE® 9000 HHEATED HYDROCARBON ANALYZER



Continuous monitoring of total hydrocarbon content while maintaining the temperature of a heated sample above dewpoint

MOCON's Baseline® 9000 H Heated Hydrocarbon Analyzer is a microprocessor-based instrument designed for continuous ambient or process hydrocarbon gas measurement in environmental or industrial settings. The analyzer is configured for single point analysis (with or without a sample pump) of samples heated up to 376 °F (191 °C) for pre-filtered (< 0.1 microns) non-condensing samples.

Detection limits down to < 0.1 ppm. User-programmable ranges from 10 ppm to 10% (propane) or 10 ppm to 50% (methane) are factory-configured per the customer's application to facilitate installation and setup.

Using a Flame Ionization Detector (FID), MOCON's Baseline® FlowGuard electronic control regulates the delivery of fuel, air, and a small part of the sample gas, to the FID. During the combustion process, organic or hydrocarbon-based gases in the sample are ionized, detected by the instrument, and then reported as a concentration. The automatic calibration feature enhances the long-term analytical stability of the instrument.

All instrument parameters are reported clearly and continually refreshed on a large, graphical LCD display. Using analog, digital, and logic output communication capabilities, analytical information from the analyzer can be acquired using an external PC and a simple communications program such as Windows® HyperTerminal or the analyzer can output binary or ASCII formats directly to a data acquisition system or PLC. Every Baseline® 9000 H analyzer includes MOCON's free PC utility 9000 Keeper used for storing and uploading multiple methods, as well as sending configuration settings, directly to the analyzer.

Applications

- Compliance monitoring for EPA Methods 25A & 503
- Continuous Emission Monitoring (CEM) of source hydrocarbons
- Scrubber & oxidizer efficiency
- · Carbon bed break through detection
- Industrial hygiene & safety monitoring
- Chemical process blending
- LEL Monitoring
- Vehicle emissions

Features & Benefits

- Flame Ionization Detector (FID)
- Hydrocarbon detection from sub-ppm to 50% levels (methane)
- Graphical LED display with easy to use menu system
- Sleek rack mountable profile
- Automatic calibration at user-defined intervals
- FlowGuard electronic control of fuel, air and sample
- Electronic back-pressure regulator with sample bypass system
- Discrete, multilevel concentration & fault alarms
- Programmable analog output ranges
- Programmable relays for diagnostics, concentration, alarms, and events
- Automatic FID ignition
- Automatic shut-off of sample, fuel and combustion air
- Remote operation via RS-232 and Ethernet

These features place the instrument well ahead of the competition in performance, automation and configurability.

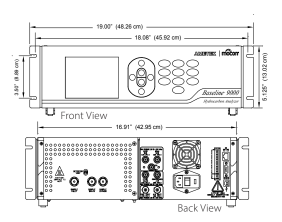


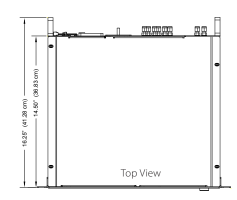


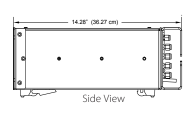
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Specifications

Detector	Flame Ionization (FID)				
Sample Temperature	Up to 376 °F (191 °C)				
Ranges	0.15 ppm to0.30 ppm to0.60 ppm to0.003% to 5	e based upon calibration within: b 200 ppm (methane, CH ₄) c 2,000 ppm (methane, CH ₄) c 20,000 ppm (methane, CH ₄) c 00% (methane, CH ₄) e is configured at the factory.	n: Accuracy ± 1%, full-scale Accuracy ± 1%, full-scale Accuracy ±1 %, full-scale Accuracy ± 1%, full-scale		
Repeatability	± 1% full-scale response				
Drift, Zero	± 0.025% of full-scale over 24 hours				
Drift, Span	+/- 1% of full-scale over 24 hours				
Response Time	T90 < 5 seconds				
Sampling	Internal single point module for pre-filtered (< 10 microns) non-condensing samples, with or without sample pump				
Alarms	Multilevel concentration and fault alarms that result in an audible and visually displayed alarm. Alarms may also be mapped to relays to control external equipment				
Calibration	Programmable automatic or manual calibration				
Support Gases	Hydrogen (H_2) — 30 cc/min. Hydrocarbon content must be < 1 ppm. Air — 175 cc/min (typical) Fuel blend options available.				
Display	Graphical LCD display, 3.4" x 4.5" (8.64 x 11.43 cm)				
Outputs	Digital RS-232 LAN	Analog 1 programmable 0–20 mA or 4–20 mA isolated output		Relay 5 programmable Form A relays rated to 3 A @ 230 V AC	
Operating Temperature	32 to 104 °F (0	to 104 °F (0 to 40 °C)		Connections	1/4" (6.35 mm) tube fitting connectors
Operating Humidity	0 to 95% (non-condensing)		Power	115 V AC, 60 Hz, 2.1 A 230 V AC, 50 Hz, 1.1 A	
Configuration	Bench-top or 19" (48.3 cm) rack-mount, 3U			Weight	< 20 lb (9.07 kg)









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