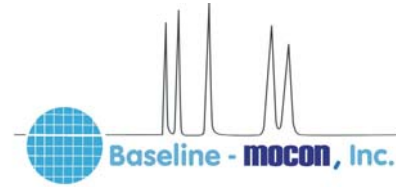


Baseline-MOCON, Inc.
PO Box 649
Lyons, CO 80540 USA

Telephone: (303) 823-6661

Fax: (303) 823-5151

Web: www.baseline-mocon.com



BASELINE-MOCON INTRODUCES A NEW HIGH TEMPERATURE HYDROCARBON ANALYZER

Lyons, CO - Baseline-MOCON, Inc., a subsidiary of MOCON (NASDAQ: MOCO), announces the release of their new heated hydrocarbon analyzer for applications that require the sample to stay heated above its dew point.

Configured for single point analysis, the Series 9000 H Heated Hydrocarbon Analyzer has an active range from less than 30 ppb as methane with the high sensitivity version and up to 50% as methane with the percent level version. Standard outputs include alarm and fault relays, 0-20mA / 4-20mA analog, or the recommended digital options, RS-232 or ethernet.

Applications for the Series 9000 H include continuous emission monitoring (CEM), scrubber & oxidizer efficiency, carbon bed breakthrough detection, LEL monitoring, vehicle emissions, chemical process blending, and compliance monitoring for EPA Methods 25A & 503.

The 9000 H has a large graphical display and intuitive keypad to navigate the easy to use menu system which includes: on-board diagnostics, factory and local contact information, help menu, and a service reminder for preventative maintenance. These features make the 9000 H usable with minimal training.

For users that require external computing, all versions of the Series 9000 include a copy of the 9000 Keeper software. Using 9000 Keeper on a PC provides total control of the instrument, granting the user control of the method, alarms, relays, calibration, configuration, and data export and real-time viewing.

SOURCE: Baseline-MOCON, Inc.