



## Press Release

**Media Contact:**

Judy Williams  
(303)823-6661  
[judy.williams@baselineindustries.com](mailto:judy.williams@baselineindustries.com)

### **Baseline® Releases Flame Ionization Detector (FID) for 9100 Series GC**

Baseline® a MOCON® company announces the addition of a flame ionization detector (FID) in the 9100 Series On-Line Gas Chromatograph. As one of the more sensitive and stable detectors, the FID expands the available application base for the Series 9100 GC to include fast C1 to C5, C6 and up, methane, methanol and ethanol, acrylonitrile and many more.

The FID detector provides the best detection capabilities for hydrocarbon compounds and other VOC's, because it is unaffected by other background gases. Incorporating this robust detector into the 9100 Series is the key to good linearity and increased sensitivity over a broad dynamic range.

The Series 9100 Gas Chromatograph offers state of the art features including fully integrated GC software, programmable touchscreen and USB Interface for memory stick, mouse or keyboard use. Remote access and control, automatic calibration and internal data storage allow for unattended operation. Other attributes include a LAN connection, analog outputs, relays, multipoint sampling and a graphical display of current or historic concentrations.

For more information, please contact [info@baselineindustries.com](mailto:info@baselineindustries.com) or visit our website at [www.baselineinc.com](http://www.baselineinc.com).

About Baseline, a MOCON company: With over four decades in the industry, Baseline sets the standard in the development and manufacture of gas chromatographs, hydrocarbon analyzers, OEM sensors and portable detection instruments. As well as state of the art instrumentation for monitoring environmental water quality.

For more information contact: Judy Williams  
Baseline  
PO Box 649  
Lyons, CO 80540  
303-823-6661  
[judy.williams@baselineindustries.com](mailto:judy.williams@baselineindustries.com)

This press release contains forward-looking statements that involve a number of risks and uncertainties. Important factors that could cause actual results to differ materially from those indicated by such forward-looking statements include but are not limited to: uncertainties relating to competition and technological change, setbacks in product development program, slower-than-anticipated customer acceptance of new products, dependence on certain key industries, risk associated with the Company's acquisition strategy and international operations, and other factors set forth in the Company's filing with the Securities and Exchange Commission.

# # #