

Analyzer Detects Chemicals



Containing an oven-less gas chromatographic separation module and a microDMx sensor, Sionex's microAnalyzer trace chemical detector system detects, identifies, and measures minute quantities of chemicals in the air or vaporized liquids at the point of collection. The 9.50" × 5.25" × 3.50" device includes a touchscreen display showing target compounds, concentrations, and alarm notification with a separate alarm level being set for each target compound. The analyzer offers typical sensitivity in the range of parts per trillion, processing times between 30 seconds and 5 minutes, and production of near-real-time data triggering alerts, monitoring conditions, generating diagnostics reports, or managing manufacturing processes. Detection algorithms can be downloaded for instrument operation and control. The instrument suits the detection/defense, process control, monitoring, and medical devices market. Pricing is \$11,000 each in from 100 to 199 quantities, and \$7,500 each in 1,000 quantities and up.

Sionex Corporation
781-457-5400, www.sionex.com [1]

Source URL (retrieved on 03/06/2015 - 9:21pm):

<http://www.ecnmag.com/product-releases/2008/10/analyzer-detects-chemicals>

Links:

[1] <http://www.sionex.com/>