

Chemical, Organic, Biological Compound Monitors

<u>zNOSE[®]</u> <u>4200</u>	<p>The 4200 zNose[®] is a transportable, quantitative & qualitative analysis gas chromatograph system. Its hydrocarbon detector speciates and quantifies organic compounds from C-4 to C-24 in 30 seconds or less. Identifies vapors as low as ppb for many compounds. Diverse applications from explosives to food and beverages. Easy to use.</p> <p><u>CLICK TO SEE APPLICATIONS PAGE</u></p>
<u>zNOSE[®]</u> <u>4300</u>	<p>The 4300 zNose[®] is a portable, quantitative & qualitative analysis gas chromatograph system. Its hydrocarbon detector speciates and quantifies organic compounds from C-4 to C-24 in 5 - 60 seconds. Identifies vapors as low as ppb for many compounds. Diverse applications from explosives to food and beverages. Easy to use.</p> <p><u>CLICK TO SEE APPLICATIONS PAGE</u></p>
<u>zNOSE[®]</u> <u>4650</u>	<p>The portable 4650 zNose[®] is the first and only FIELD READY chemical, organic, biological compounds analyzer and identifier. Includes a fully integrated computer for in field real-time analysis and identification. Its hydrocarbon detector speciates and quantifies organic compounds from C-4 to C-24 in 30 – 60 seconds or less. Identifies vapors as low as ppb for many compounds. Diverse applications from explosives to food and beverages. Easy to use.</p> <p><u>CLICK TO SEE APPLICATIONS PAGE</u></p>
<u>zNOSE[®]</u> <u>7100</u>	<p>The 7100 zNose[®] is a benchtop gas chromatograph system. Its hydrocarbon detector speciates and quantifies organic compounds from C-4 to C-24 in 10 – 60 seconds or less. Identifies vapors as low as ppt for many compounds and amounts less than 50 picograms. Diverse applications from explosives to food and beverages. Easy to use.</p> <p><u>CLICK TO SEE APPLICATIONS PAGE</u></p>