Chemical, Organic, Biological Compound Monitors

<u>zNOSE[®]</u> 4200	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.
	CLICK TO SEE APPLICATIONS PAGE
zNOSE® 4300	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.
	CLICK TO SEE APPLICATIONS PAGE
zNOSE® 4650	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.
	CLICK TO SEE APPLICATIONS PAGE
zNOSE® 7100	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. CLICK TO SEE APPLICATIONS PAGE