

Air monitoring equipment



Application	Specifications	
<p>Chadux maintains a capability to monitor for life-threatening atmospheric situations- lack of oxygen, explosive environments, and concentrations of carbon monoxide or hydrogen sulfide. The monitors employed can also be used to monitor for organic vapors and can discriminate for benzene.</p>	<p>Draeger CMS</p>	<p>Monitors for benzene specifically from 0.1 to 10 ppm.</p>
	<p>MiniRae 2000</p>	<p>PID for organic vapors from 0 to 10,000 ppm.</p>
	<p>MultiRae Lite</p>	<p>4 gas (%LEL/ O2/ CO/ H2S/ organic vapor 0 to 1,000 ppm.</p>

Operational parameters	Support equipment	Additional information
	<ul style="list-style-type: none"> • Calibration gases 	<p>Chadux always conducts air monitoring at gasoline spills.</p>