

Stability. Flexibility. Sensitivity.



Light and Sound = Safe and Sound

[A Gas-Detection Breakthrough: Photoacoustic InfraRed Technology]

MSA brings you the Chemgard™ Photoacoustic InfraRed Gas Monitor, which is ideal for identifying gases and vapors at the lowest possible levels, even in the presence of interfering gases.

Photoacoustic InfraRed instruments use technology that measures the sound caused by the reaction of gas with infrared light. This technology allows for the most accurate and reliable detection available.

- Unparalleled stability
- Accurate, reliable readings
- Flexibility—can detect a wide range of gases
- High degree of sensitivity and detectability
- Multiple detection levels—from ppb and ppm to percent by volume

MSA's Chemgard Photoacoustic InfraRed Gas Monitor blends top performance with affordability for detecting a variety of gases. Available in general purpose, explosion-proof and rack-mounted configurations, it can be installed in a variety of environments. Additional modules, including a Multipoint Sequencer option, provide even more capabilities. And, best of all, it's made by an industry leader with more than 85 years of experience...MSA.

For more information, call 1-800-MSA-INST.

Or visit us at www.MSAnet.com

