

**Tremendous Flexibility**- Users are able to simultaneously monitor for volatile organic compounds with low vapor pressures while measuring for combustible, toxic and oxygen deficient atmospheres within one reliable, easy-to-use, durable unit.

Reliable PID Performance- Integrating our proprietary PID sensor design (patent-pending) into our proven reliable multigas detector designs, such as the designs used in the Orion® and Solaris™ 4-gas multigas detectors, make this combination a dependable winner and allows users to get their monitoring done reliably and quickly.

**User-Friendly Software**- Easy-to-use software allows users to focus on their tasks at hand. **Superior PID Sensor Design**- Superior PID sensor design reduces maintenance time and cost.

**Flexible Configurations**- This design combines two instruments into one.

**Loud, Attention-Grabbing Alarm System-** The Sirius Multigas Detector provides outstanding alarms to clearly warn users of a hazardous situation.

 $\label{limited-limit} \textbf{Interchangeable Lithium-Ion and Alkaline Battery Packs-} \ \ \textit{Keep instruments running 24 hours-a-day}, \ \ \textit{7 days-a-week}.$ 

**Easy Calibration and Compatibility with MSA's Total Instrument Manager**- Increase user safety by easily ensuring proper sensor performance.

**Long-Term Storage Kit-** In case of emergency, users can be confident they have what it takes to ensure their Sirius unit is working properly and will be ready to go.

ID 0816-49/January 2004 ©MSA 2004 Printed in U.S.A.

