

These simple devices meet and exceed OSHA accuracy for each monitor is  $\pm 25\%$  at a 95% confidence level.

All of these monitors can be analyzed in your own lab, or you can send them direct to 3M. Either way, 3M monitors can help you save time and money. Optional pre-paid 3M analysis packages are available.



## Organic Vapor Monitors 3500, 3510

Single charcoal sorbent wafer for easy collection of organic vapors. Analysis by gas chromatography. Sampling and analysis guide for over 125 vapors available.

- 3500 – Monitor only, 10/case
- 3510 - Includes 3M analysis for up to three compounds per monitor, 5/case
- 18-month shelf life

## Ethylene Oxide Monitors 3550, 3551

Designed for sampling personnel or work areas in the pharmaceutical, health care and chemical industries. Analysis procedures utilizing either flame ionization detection (FID) or electron capture detection (ECD) are available on request.

- 3550 – Includes 3M analysis
- 3551 – Monitor only
- 18-month shelf life
- Packaged: 5/case

## Organic Vapor Monitors With Back-Up Section, 3520, 3530

Primary and back-up sorbent pads for sampling demanding environments. Especially suited for monitoring compounds for which activated carbon shows limited capacity, like vinyl chloride, acrylonitrile, butadiene and methylene chloride.

- 3520 – Monitor only
- 3530 – Includes 3M analysis for up to three compounds per monitor
- 18-month shelf life
- Packaged: 5/case

## Formaldehyde Monitors 3720, 3721

Monitors personnel or work areas in health care, laboratories, and in the chemical, pulp/paper, foundry and textile industries. Analysis procedure available on request. Not acceptable for STEL monitoring.

- 3720 – Includes 3M analysis
- 3721 – Monitor only
- 18-month shelf life
- Packaged: 5/case

# H2S & CO DETECTOR

## Delmar Minicheck™ Hydrogen Sulfide Detector

This one-ounce, H<sub>2</sub>S Detector can be easily carried in your shirt pocket. It is a very convenient-to-use instrument quickly test for suspected presence of hydrogen sulfide.

Overall size is only 2-7/8" x 1-5/8" x 7/8". The transparent case is made from Lexan, a General Electric product that is practically unbreakable. The case is held together with two machine screws that are easily removed to install new tape.

- Small, easy-to-carry test instrument
- Tests take only 3 minutes – only seconds to evaluate
- Each tape provide for 1,000 tests
- Replacement tapes quickly installed
- Rugged, strong construction, will last for years

Like other Delmar detectors, it uses CHEMFILM™ which turns brown when exposed to atmosphere contaminated with H<sub>2</sub>S. Before using, the small plastic knob on the case is turned slightly to bring a fresh spot of tape to the open port. This permits the atmosphere to reach the tape.

When testing for suspected H<sub>2</sub>S, the MINICHECK™ Detector is placed within the area for approximately three minutes. Then, the color of the test spot of tape is compared with the color comparison chart next to it. This provides visual conformation of the H<sub>2</sub>S level present in the test atmosphere. Rapid darkening of the tape indicates potentially lethal H<sub>2</sub>S concentrations, and prompt safety precautions should be taken.



### Ordering Information

| Part No.    | Description        |
|-------------|--------------------|
| 010-0016-00 | MiniCheck Detector |
| 305-0005-00 | Replacement Tape   |

## Kidde Lifesaver™ Carbon Monoxide Alarm



The UL listed, battery powered Lifesaver™ Carbon Monoxide Alarm. Provides for early warning via a permanent electrochemical sensor. Unique features include red and green diagnostic lights, peak level (greater than 100 PPM), memory, battery status, and sensor health. Five year limited warranty.

### Ordering Information

| Part No. | Description  |
|----------|--|
| COPB     | Carbon Monoxide Alarm, with three (3) AA Batteries |

CALL 800.833.0247  
281.479.9700

FAX 800.282.4365  
281.479.6321

CALL US TODAY  
-397-

www.safetyfire.com