CHEMTER

Hydrogen Sulfide Gas Area Monitor (PN: 243)





1. Application

The Hydrogen Sulfide Area monitor (PN: 243) is a colorimetric indicator for the detection of traces of hydrogen sulfide in air, suitable locations positions are on stack, duct, vent or flue where representative samples can be obtained.

2. Specifications

| a. | Weight: | 0.4g (0.02oz) |
|----|---------------------------|--|
| b. | Dimensions: | 2.8mm (0.11in), φ: 38.1mm (1.5in) |
| c. | Operating temperature: | -20°C to 65°C (-4°F to 149°F) |
| d. | Operating humidity: | 5% RH to 85%RH |
| e. | Minimum detectable limit: | 1.0ppm-min at 30 cm/sec face velocity |
| f. | Color change: | Light blue to brown to black |
| g. | Storage temperature: | 4°C to 25°C, (39°F to 77°F) |
| h. | Water effect: | water resistant |
| i. | Sunlight effect: | no effect |
| j. | Shelf life: | 2 years at 4°C to 25°C, (39°F to 77°F) |
| k. | Service life: | 60 days |

Cross interferences: No interferences are known.

3. Operating Instructions

- a. Ensure that packaging pouch is intact.
- b. Open packaging pouch by tearing off the top part from one of side notches
- c. Remove indicator sticker from the packaging pouch (Figure 1).
- d. Peel off the protective liner to expose the bottom adhesive (Figure 2).
- e. Record start date and location on the back of the area monitor (Figure 3)

Caution: Do not touch bottom adhesive or exposure area

- f. Hold the sticker from the edges and place it on a suitable location position on stack, duct, vent or flue where representative sample can be obtained.
- g. Press firmly to adhere the monitor on the location surface.
- h. Formation of brown or black color indicates the presence of hydrogen sulfide.

CREMEC PM: 243 Replace the hydrogen automotion Replace the hyd

Figure 1



Figure 2







Chemteq, Inc., 600 West 24th Street, Suite B, Norfolk, Virginia 23517, Tel 757-622-2223, sales@chemteq.net ©2009 Chemteq, Inc. Www.chemteq.net MP-2438100-080420-E