## Simultaneous Test-Set Fumigation I

Order No. 81 03 410

## Application Range

Standard Measuring Range and Color Change:

Dräger tube in Simultaneous Test-Set Fumigation I		Scale Mark
ī.	Formaldehyde white → pink	1 ppm
	Phosphine yellow → red	0.1 ppm
3.	Hydrocyanic Acid yellow → red	10 ppm
4.	Methyl Bromide green → brown	5 ppm
	Ammonia yellow → blue	50 ppm

Number of strokes n: 50
Measurement period: approx. 3 min.



Temperature: 10 to 30 °C Absolute Humidity: 5 to 15 mg  $H_2O$  / L

Measurement outside the given temperature and humidity may affect sensitivities. Water-aerosols can produce minus error.

## Attention

The Simultaneous Test was developed for the semi-quantitative measurement. The Simultaneous Test has not been designed for detection of explosion hazards. If the simultaneous tests indicate negative results (substance is not present), the presence of other dangerous substances can not be excluded.







3200002