METHYL IODIDE



1. PERFORMANCE

1) Measuring range : 0.4-8 ppm 1-20 ppm 2.5-50 ppm Number of pump strokes 2(200mL) 1(100mL) 1/2(50mL)

2) Sampling time : 1.5 minutes/1 pump stroke

3) Detectable limit : 0.2 ppm(200mL)4) Shelf life : 1 year5) Operating temperature $: 0 \sim 40 \,^{\circ}\text{C}$

6) Temperature compensation: Necessary(See "TEMPERATURE CORRECTION TABLE")

7) Reading : Direct reading from the scale calibrated by 1 pump stroke

8) Colour change : White→Gray

2. RELATIVE STANDARD DEVIATION

RSD-low: 15% RSD-mid.: 10% RSD-high: 5%

3. CHEMICAL REACTION

lodine pentoxide is reduced. CH₃I + $V_2O_5 + H_2SO_4 \rightarrow I_2$

4. CALIBRATION OF THE TUBE DIFFUSION TUBE METHOD

5. INTERFERENCE AND CROSS SENSITIVITY

Substance	Interference	ppm	ppm Coexistence		
Carbon dioxide	The accuracy of readings is not affected.	50%	The accuracy of readings is not affected.		
Methyl bromide	"	1	<i>II</i>		
Acetone	"	200	"		
Hexane	"	200	"		
Hydrogen sulphide		0. 5	Higher readings are given.		
1,3-Dichloropropene		0. 1	"		
Toluene			Lower readings are given.		

(NOTE)

- 1) In case of 1/2 pump strokes, following formula is available for the actual concentration. Actual concentration = 2.5×1 Temperature corrected value
- 2) In case of 2 pump strokes, following formula is available for the actual concentration. Actual concentration $= 0.4 \times Temperature$ corrected value

TEMPERATURE CORRECTION TABLE

Temperature; To correct for temperature, multiply the tube reading by the following factors.

Pump stroke	Temperature(°C)	0	5	10	15	20	25	30	35	40	
1		1. 55	1. 32	1.15	1.00						
1/2	Coefficient	2. 20	1. 80	1.50	1. 20	1. 20 1. 00					
2		1. 30	1. 22	1.15		1.00 1.1			1. 22	1.30	