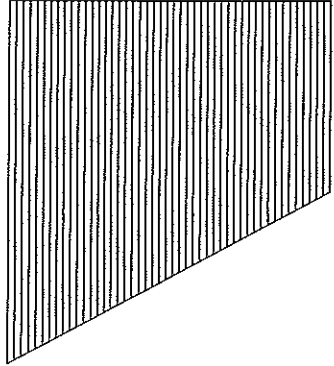


**GASTEC**



**Literature**

## Standards

- ANSI/ISEA 102-1990 for Gas Detector Units—Short Term Type for Toxic Gases and Vapors in Working Environments
- British Standard Institution: Gas Detector Tubes Part 1, Specifications for Short Term Gas Detector Tubes, BS 5343-1986
- Deutsche Industrie Norm: DIN 33 882 Detector Tubes
- International Union of Pure and Applied Chemistry, A. J. Collings "Performance Standard for Detector Tube Units used to Monitor Gases and Vapours in Working Areas", Pure & Appl. Chem., 54, 1763-1982
- Japanese Industrial Standard (JIS)
  - Tube Type Hydrogen Sulfide Measuring Instruments (Length-of-Stain Type), JIS T 8204-1986
  - Gas Detector Tube (Length-of-Stain Type), JIS K 0804 -1 992
- Title 42- Public Health, Part 84, Certification of Gas Detector Tube Units Procedure for Evaluation and Certification: Fed. Reg. 38, No.88 (1973)
- Gastec Corporation: Gastec Precision Gas Detector System

## Properties of Chemical Substances

- American Conference of Governmental Industrial Hygienists (ACGIH): Threshold Limit Values, 2009
  - Japan Industrial Safety & Health Association: Shinpan Kiken-Yugaibushitu Binran (Hazardous Chemical Substance Handbook, New Edition), 1987
  - Kagaku Daijiten Henshu linkai (Encyclopaedia Chemical Editorial Committee): Encyclopaedia Chemical, Kyoritsu Shuppan, 1977
  - Kokusai Kagaku Shinko Zaidan (Foundation of Advancement of International Sciences): Kagaku Daijiten (Dictionary of Science and Technology), Maruzen, 1985
- (3) Examination in Adhesion, Printing Workshops, Vol.10, No1, 54(1988)
  - (4) Influence of Coexisting Organic Vapours on Ethyl Acetate Detector Tube Reading , Vol.10, No.1 , 59 (1989)
  - (5) Examination of Transformation Factors to Additive Value and Control Classes, Vol.10, No.2 64 (1989)
  - T. Komatsu: Characteristics of Passive Dosimetric Tube for Toluene, Vol.9, No.3, 57 (1988)
  - T. Komatsu: Technical Information "Kenchikan no riyoho" (Applications of Detector Tubes), Vol.6, No.5, 26 (1985)
  - H. Hoshino: Technical Information "Netsubunkaiki wo riyoshita kenchikanho niyoru harogenkatankasuiso no teiryō" (Quantification of Halogenated Hydrocarbons by Detector Tube Method utilizing Pyrolyzer), Vol.7, No.2, 28 (1986)
  - S. Yamabe: Technical Information "Taseibunyo Diffusion Tube niyoru koseiyo gasu no chosai" (Calibration Gases Generation using Diffusion Tube that can generate Multiple Gases at a Time), Vol.11, No.1 , 42 (1990)
  - H. Goto, K. Shono N. Ooi J. Yabuta: "Gas kenchikanhoshiki niyoru sokutei no shomondai" (Problems to be solved in Gas Concentration Measurements by Detector Tube Method), Special Edition, 12 (1989)

- Journal of Environmental Pollution Control
  - Y Suzuki: Some Useful and Easy Methods for Geological Survey of Contaminated Groundwater due to Organochlorine Compounds, No.12, 1505 178 (1991)
- Journal of Odour Research and Engineering
  - T. Komatsu: Simple Measuring System in Odour Concentration using Detector Tube, Vol.22, No.3 178 (1991 )
- PPM
  - H. Hoshino: Netsubunkaiki wo riyoshita kenchikanho niyoru harogenkatankasuiso no teiryō (Quantification of Halogenated Hydrocarbons by Detector Tube Method utilizing Pyrolyzer), Vol.20, No.8, 14 (1989)

## Journal Publications

- Journal of Working Environment
  - H. Oguchi, N. Ooi, K. Omori, T. Numano: Possibility of Determination of Airborne Organic Solvent Mixtures Using Detector Tube
    - (1) Basic Development, Vol.9, No.1 , 54 (1988)
    - (2) Examination in Painting Workshop, Vol.9 , No.1, 60 (1 988)