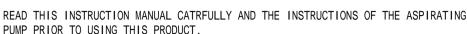


INSTRUCTION MANUAL HYDROGEN SULPHIDE ABSORBENT TUBE



296KY

DON'T DISCARD THIS INSTRUCTION MANUAL UNTIL ALL THE TUBES IN THIS BOX ARE USED UP.

------ ACAUTION FOR SAFETY ----

- 1) SAFETY GLASSES AND GLOVES SHOULD BE WORN TO PREVENT INJURY FROM SPRINTERING GLASS.
- 2) DON'T TOUCH ABSORBENT REAGENT DIRECTLY AS IT CONTAINS SMALL AMOUNT OF CHEMICALS. IF SKIN CONTACT, WASH OFF SKIN THOROUGHLY WITH WATER.
- 3) KEEP THE TUBES OUT OF THE REACH OF CHILDREN.

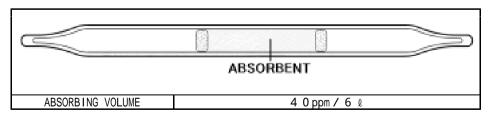
- ACAUTION ON USE -

- 1) DON'T BREATHE HYDROGEN SULPHIDE. WHEN SUBJECTIVE SYMPTOM SUCH AS GIDDINESS DUE TO BREATHING HYDROGEN SULPHIDE, CONSULT A DOCTOR IMMEDIATELY.
- 2) STORE TUBES IN A COOL AND DARK PLACE (0 $\,$ -25 $\,$ / $32\,{\rm `F}$ -77 ${\rm `F}$), AND USE BEFORE EXPIRY DATE PRINTED ON TOP OF THE BOX.
- 3) A PIECE OF ABSORBENT TUBE IS USABLE ONE TIME ONLY.

APPLICATIONS

This absorbent tube is used for disposing of surplus gas of hydrogen sulphide after calibrating hydrogen sulphide measuring instruments.

SPECIFICATION



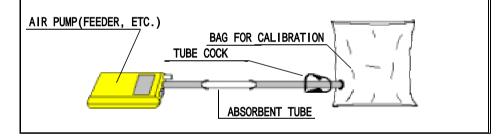
OPERATION

Break both ends of absorbent tube with biult-in tip cutter on gas aspirating pump, or with tip cutter attached to calibration gas set.



After inserting one side of absorbent tube into air sucking side (INLET) of air pump (Feeder, etc.), connect the other side with the bag for calibration.

Operate air pump (Feeder, etc.) until hydrogen sulphide in the bag is sucked out completely, and stop inlet of the bag using tube cock.



DISPOSAL OF TUBE

This detector tube does not include hazardous substance. Dispose of them as "rubbish of glass and of ceramics" in general wastes or industrial wastes.

SPECIFICATIONS & APPEARANCE ARE SUBJECT TO CHANGE WITHOUT ANY PRIOR NOTICE FOR IMPROVEMENT OF PERFORMANCE.

PLEASE FEEL FREE TO HAVE A CONTACT WITH US IF YOU HAVE ANY QUESTION AGAINST PRODUCTS OR GAS MEASUREMENT.

KOMYO RIKAGAKU KOGYO K.K.

8-24, CHUO-CHO 1 CHOME, MEGURO-KU, TOKYO, 152-8503 JAPAN TEL (03)5704-3511 FAX (03)5704-3316 URL http://www.komyokk.co.jp/english