OPERATING INSTRUCTIONS

FOR

RIKEN PERSONAL H2S MONITOR

MODEL HS-87

Please read this manual carefully before operation

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PRECAUTIONS

To maintain the function of this instrument, operate the instrument with the following notes taken carefully;

- 1) As this is based on the detection principle of elctrochemical, do not leave the instrument alone with the shortage of battery capacity.
- 2) Even when not in use for a long time, it is recommendable to replace the battery with new one or recharge (in case of Ni-Cd battery) once in a month.
- 3) Be careful to keep the instrument from any water.
- 4) Do not drop nor throw it.
- 5) Do not leave or store the instrument where the temperature gets hot and high.

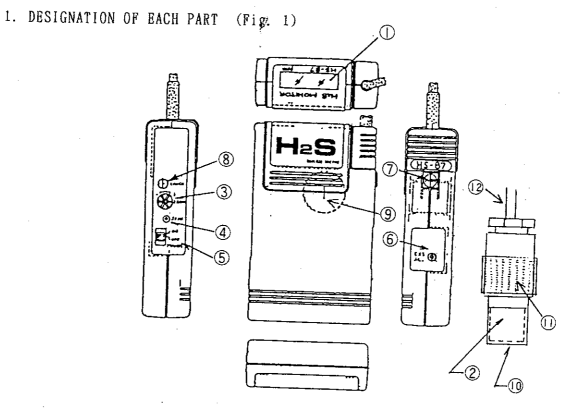
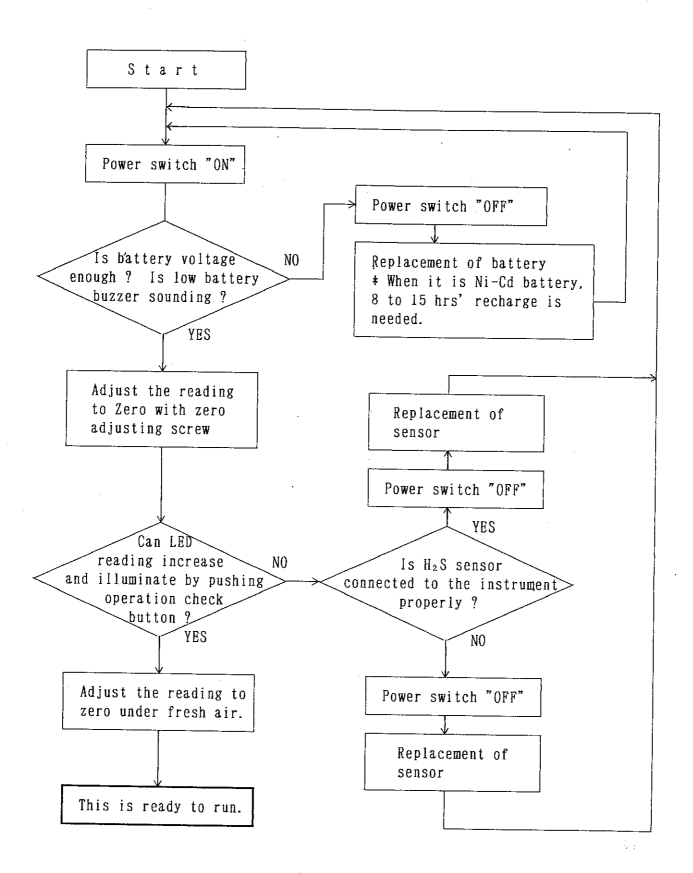


Fig. 1

- ① Digital display
- ② H₂S sensor
- 3 Zero adjuster
- 4 Span adjuster
- 5 Power switch
- 6 External alarm buzzer receptacle
- Sensor release button
- ® Operation check button
- Buzzer
- 10 Sensor cover
- ① Tape with clip
- ② Extension cable

2. OPERATIONAL PROCEDURE



- Power switch on Put the POWER switch to "ON" position.
- 2) Check of battery voltage
 Put the POWER switch 5 to ON. When the buzzer is sounding continuously
 though the reading is below 10.0ppm, it is the sign of low battery and
 then the battery must be replaced with new one or recharged in full
 capacity in this case.
- 3) Zero adjustment and sensor connection check

 After having checked the battery voltage, adjust the LCD display to

 00.0 by turning the zero adjuster3. Check that the reading will increase and alarm (LCD illumination, continuous buzzer sound) will come out by pushing the operation check button 8.
 - * Note 1. When the reading does not increase and alarm does not come out though pushing the operation check button \$, check the connection of $\texttt{H}_3\$$ sensor \$.
 - * Note 2. Do not continue pushing the operation check button ® for a long time. (Within 2 sec.)
- 4) Zero adjustment
 Adjust the reading to 0 0 . 0 by turning the zero adjuster 3.
 Make zero adjustment under fresh air.
- 5) Measurement When finished the procedure from 1) to 4), this is ready to run.
- * Zero adjustment procedure
 When make the operational procedure from the item 3) to 4), bring the reading to -00.0 once and adjust this (-) display to 00.0 by turning the zero adjuster 3 gradually to (+) direction.
 With it, the more accurate adjustment can be made.
- * Over-scale dispaly
 When this detects the H₂S of above 99.9ppm, this reading will disappear into 1::::::

 At this time, the buzzer sounds and LED lamp illuminates continuously each. When detects such high concentrated H₂S gas and makes over-scale display, carry this instrument to the place under fresh air and leave it alone until the reading is turned to 0.0.0.
 - Note 1) When use this instrument in hazardous area, put it in the protective case.

3. OTHER FUNCTIONS

1) Self-illumination

When it gets dark around, the display unit of this instrument illuminates automatically and H_2S gas concentrations can be read out clearly. When it is bright, this illumination will be automatically put out.

2) External alarm buzzer

When the background noise is heavy and it is hard to hear the buzzer sound of this instrument, it is recommended to use the optional external alarm buzzer. As this external alarm buzzer is provided with the clip, it is easy to fix it to the pocket in a shirt or on the safety cap. This buzzer capacity is 85 dB/30cm.

4. CALIBRATION

As this instrument is deeply served for the safety of one's life, it is very important to maintain the function of operation by the periodical check so that this normal operation can be secured always. For this safety check, it is recommended to make calibration once in 2~3 months.

* Before the calibration procedure

When make this calibration, prepare the optional calibration kit.

* Preparation

- 1) Make adjustment according to the operational procedure from item 1) to 4).
- 2) Put the power switch to "OFF" position once.
- 3) Arrange and set the calibration kit.

* Calibration procedure

- 1) Put the power switch (5) to "ON" position.
- 2) Check that the reading is "ZERO".
- 3) Adjust the needle valve so that the red float comes to the center.
- 4) Leave it alone until the reading get stable as it stands. (This is for about one minute.)
- 5) After the reading gets stable, adjust it to the value of standard gas by turning the span adjuster ④ with mini-screwdriver.
- 6) When turn the span adjuster (4) and it can not be adjust to the value of calibration gas by turning the span adjuster, it is the deterioration of sensor life and replace it with new one.

5. REPLACEMENT OF H2S SENSOR

When make the calibration of item 4 and the reading can not be adjusted to the value of standard gas though turning the span adjuster 4 to the right end, it is the sign of H_2S sensor deterioration. Then, replace it with new one.

This $\mathrm{H}_2\mathrm{S}$ sensor is a plug-in assembly which is easily replaced but is not field-repairable.

The life expectancy of the H_2S sensor is 1 \sim 2 years.

6. REPLACEMENT OF BATTERY

When the capacity of battery is dropped and the battery is replaced with new one, prepare two pcs of small size (A6 or AA size) dry cells.

* Note

The replacement of battery should be made surely at the safety area.

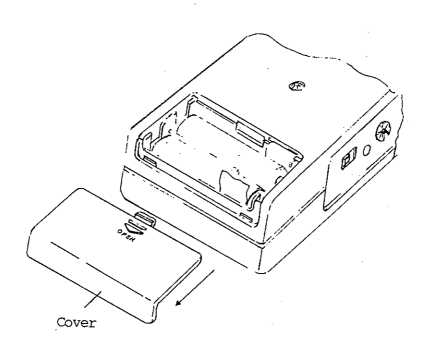


Fig. 2

7. SPECIFICITY OF MODEL HS-87 FOR $\rm H_2S$

Interfering gas	Concentration tested	Reading
Acethylene C ₂ H ₂	100 ррш	2 ppm
Buthane C ₄ H ₁₀	2000 ppm	No interference
Sulfur dioxide	21 ppm	1 ppm
Nitrogen dioxide NO ₂	15 ppm	- 1 ppm
Chlorine C l 2	20 ррт	- 1 ppm
Methane CH₄	5 %	No interference
Oxygen O ₂	99.9%	n
Carbon dioxide	5 %	n
Hydrogen H ₂	600 ppm	1 ррш

^{*} These data are subject to change without notice for better improvement.

8. SPECIFICATIONS

Model

: HS - 87

Detection method

: Electrochemical, two electrode sensor

Measuring gas

: Hydrogen Sulfide (H₂S) in air

Measuring range

: Basic range : $0 \sim 30.0$ ppm

Service range : 0∼99.9ppm

Read-out

: Digital LCD (Digtal Liquid Crystal Display),

3-digit with self-illumination in a dark place

Accuracy

: Better than \pm 5% of F.S.

(at constant conditions in standard range)

Aalrm setting & alarm method

: Alarm, preset point 10ppm(H₂S)

Intermittent audible tone

Over-scale alarm 100ppm(H₂S)

Continuous audible tone

Low battery alarm Continuous audible tone

Buzzer and alarm lights are non-latched mode.

Alarm accuracy

: Better than $\pm 30\%$ of preset level

Response time

: Better than 20 seconds to get 90% indication(T90)

Ambient temp.

: $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$

Power source

: Alkaline cell (Standard) or Ni-Cd battery(Option)

x 2 pcs

Continuous operation : 250 hrs minimum (Under no alarm and illumination)

Dimensions & weight : 68(W) x 112(H) x 26.5(D) mm, approx 180g

Explosion proof : Intrinsically safe design