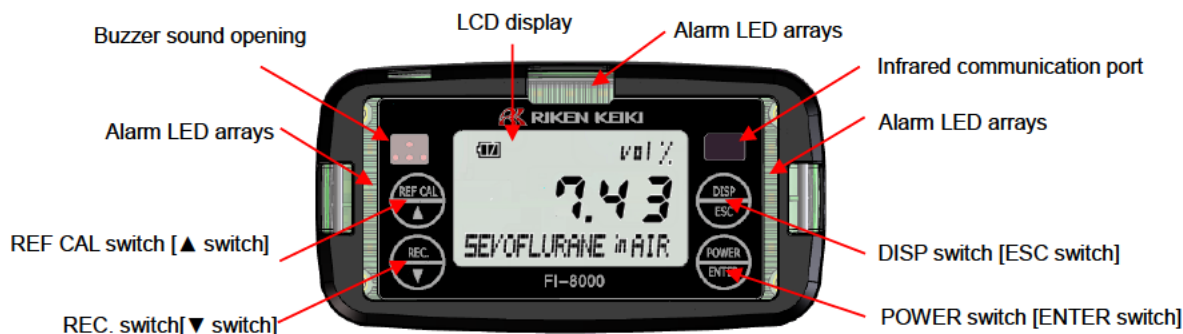


CAUTION

The purpose of this specification is to measure the gas concentration of volatile anesthetic which occurs from anesthetic vaporizer during the manufacturing or inspection. Please do not use it for anesthetic gas concentration in the administration to human and animals nor anesthetic gas measurement for interference gas including laughter gas and aspirated air. Before using our product for measurement, please confirm that the measurement gas type is selected correctly. In case there are interference gases which are not selected as a measurement gas, you will not get the correct measurement, so please do not use it in that circumstance.

CONDENSED INSTRUCTION



1. How to start

Keep the POWER switch pressed for three seconds or more. Start measuring after initial movement.

2. Reference calibration

Please apply reference gas calibration before measurement. Squeeze the handy aspirator two or three times* to draw fresh air from GAS IN. When the reading is stabilized, press the REF. CAL switch (for more than two seconds).

3. Measurement

In the measuring mode, put the gas sampling hose close to the measurement location and take the reading in case of automatic draw in by built-in pump.

In the measuring mode, put the gas sampling hose close to the measurement location and squeeze the handy aspirator two or three times* to draw a gas. The reading fluctuates widely due to change in pressure while a gas is drawn. After drawing a gas, take the reading when it is stabilized.

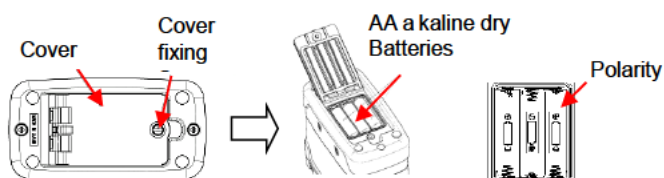
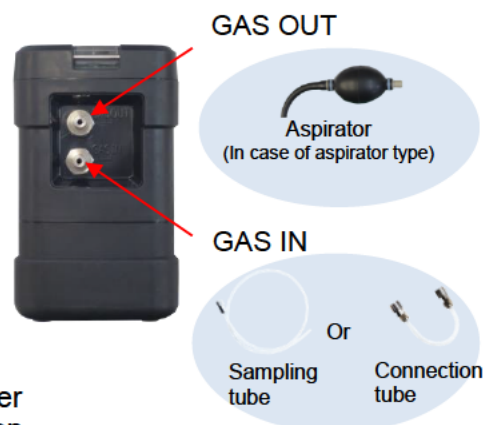
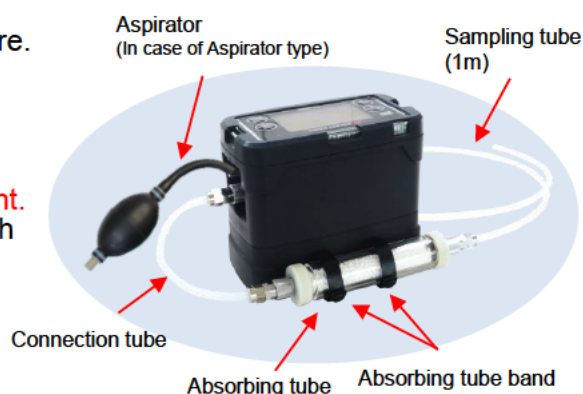
4. How to exit

To turn off the power, hold down the POWER switch. The buzzer sounds three times. Hold down the POWER switch until the screen display disappears to turn off the power.

5. Battery

Open the battery cover, then replace all the three Batteries with new one to pay attention to the polarities of batteries.

* With 1m sampling tube (the standard accessory)



Please refer operation manual for detail.