

Odorant Read Procedures

1. Connect sample hose to the gas outlet and to the instrument
2. Gently turn flow adjustment valve clockwise until closed.
3. Push power switch to on position
4. Push read button, when low air indicator, L on digital display, goes out the instrument is ready to use.
5. Open gas supply outlet valve.
6. Turn flow adjustment valve counterclockwise to fully open the valve.
7. Turn flow adjustment valve clockwise to close the valve; this will condition the system.
8. Push read button and hold down, adjust zero knob until the digital display reads .00 then release the read button.
9. Slowly open flow adjustment valve counterclockwise while inhaling through the nose approximately $\frac{3}{4}$ inch above the exhaust port.
10. When you smell a detectable / readily perceptible odor, push read button and record gas percent reading.
11. Close gas supply outlet valve.
12. Disconnect sample hose from the gas outlet and the instrument.
13. Fully open flow adjustment valve counterclockwise and leave instrument on for approximately 1 minute after the test to purge the system.

OPERATOR QUALIFICATION FIELD EVALUATION

EMPLOYEE _____ DATE _____

EMPLOYEE _____ DATE _____

EMPLOYEE _____ DATE _____