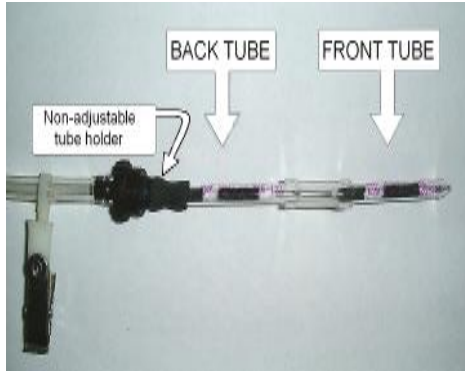


**SGS**

**GALSON**

## Low Flow Sampling Procedures



When sampling with two tubes in series, make sure the direction of air flow is still from front to back



Use the same hole to score and break the tube ends.



Dual splitter for multiple sampling. Please try to avoid adjusting flow rates with this equipment

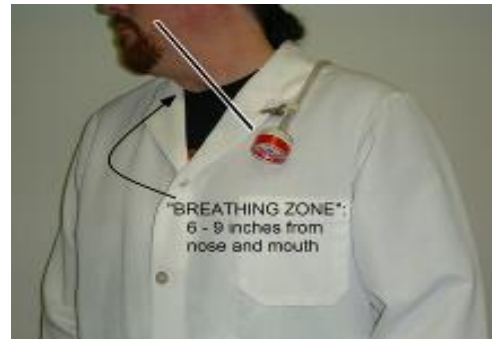


Triple splitter for multiple sampling. Please try to avoid adjusting flow rates with this equipment



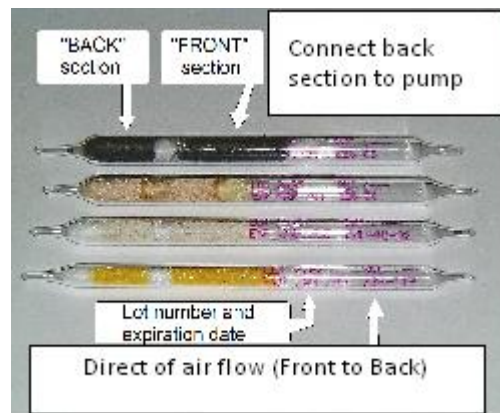
Preferred sampling tube labeling. **DO NOT** utilize tape or any other adhesive to seal tubes, seal sample by placing red caps on ends. Anything other than shown above may contaminate sample.

**If you have issues with any equipment, please use provided Equipment Failure Form and Stickers. Or call 24/7/365 (1-888-432-5227)**



- Attach cassette or sorbent tube as shown above.
- Record initial and final flow rate and time
- Calibrate pump before and after each day of sampling

**Sorbent Tube**



Use tube covers when sampling with sorbent tubes to protect glass tubes.

**GALSON LABORATORIES INC. IS NOW PART OF SGS, THE WORLD'S LEADING INSPECTION, VERIFICATION, TESTING AND CERTIFICATION COMPANY.**