

## SCAQMD 25.3 Sampling Setup

**\*Please DO NOT BEND any lines shown in picture below\***

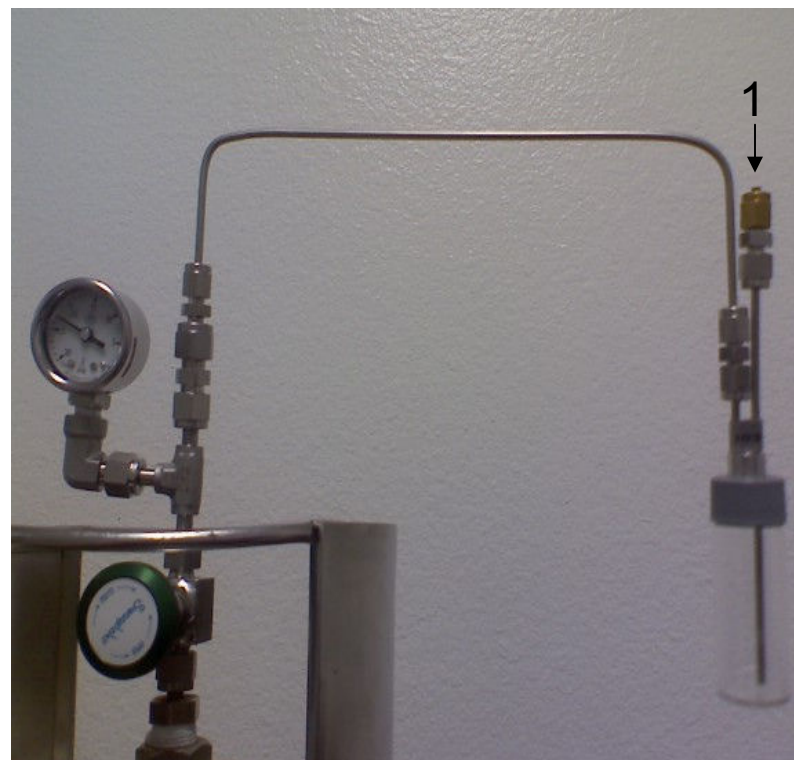
**\*Please DO NOT remove filter from end of probe\***

### Pre-sampling procedure

1. Remove the plug from the top of the impinger at position 1 and connect probe using two (2) 7/16" wrenches, and position for sampling.
2. Remove the empty vial from the bottom of the impinger and attach the vial containing 10mL HPLC water.
3. Proceed to sampling, open the canister valve by turning it counterclockwise (two to three turns) gauge should read approximately -30" Hg upon opening.
4. Monitor the gauge throughout the sampling event. The Vacuum should drop approximately 6" Hg every 15 minutes.

### Post-sampling procedure

1. The Sampling event should be stopped when gauge read approximately -5" Hg.
2. Close canister valve by turning it clockwise until it stops. Please tighten by hand only.
3. Remove and re-cap the vial and send vial back on ice. Place the original empty vial back on impinger.
4. Remove the probe and re-attach plug on top of impinger.



**\*Please read these instructions carefully prior to use\***