

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