



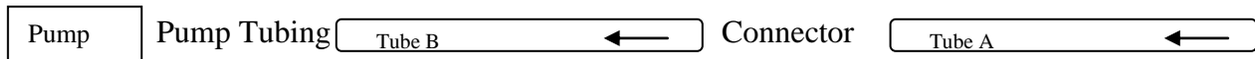
IMPORTANT:

READ BEFORE SAMPLING WITH 226-97 TUBES TO AVOID SAMPLE LOSS

There are three tubes to this set, Tube A, B and C. All three tubes contain 175 mg of XAD-7 sorbent with glass wool separators, and Tube A has the additional glass fiber filter in front of the sorbent section. Your tubes have been labeled by the manufacturer for tube A, B, and C. SGS Galson has also separated them by A, B, and C.

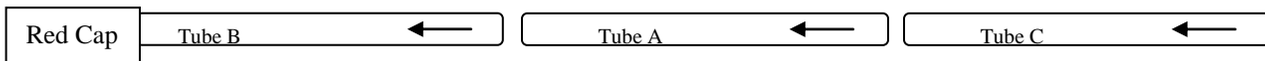
Testing Process:

1. Using tube scorer/breaker, open glass ends of tubes A and B. Place Tube A as the front tube and Tube B as the backup tube (with airflow arrows in the same direction) and connect in series using a small piece of flexible tubing provided.



2. Sample for the appropriate time as outlined in OSHA Method.

3. After sampling is completed, break open **one** end of Tube C and connect to front of Tube A using a small piece of flexible tubing provided by SGS. Tube C serves only to “cap” the sampling train to prevent any contaminant collected on the glass filter portion from volatilizing off the filter. **Failure to utilize the “C” tube will cause sample loss.**



4. Keeping the tubes connected in order of B→A→C with the flexible tubing, seal the open end of Tube B with a red cap supplied and mail back to lab for analysis.

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