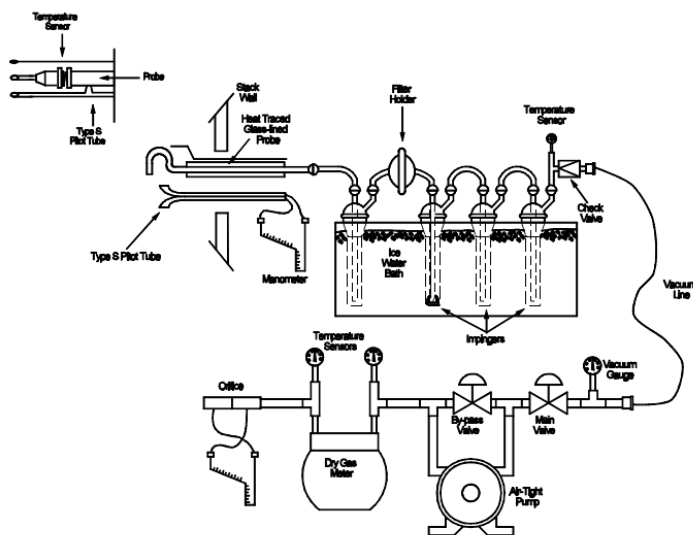


## METHOD 8 - DETERMINATION OF SULFURIC ACID AND SULFUR DIOXIDE EMISSIONS FROM STATIONARY SOURCES

- ✓ Complete set of base equipments & all accessories
- ✓ Modular design for easy setup on site
- ✓ Technical assistance
- ✓ Training on Methods
- ✓ Training on sampling & collection
- ✓ Lab analysis
- ✓ Quick turn-around Emissions reports
- ✓ Low cost & reliable

### MAJOR APPLICATIONS

- ✓ Stack gas sampling
- ✓ EPA Emissions reporting
- ✓ Backup for CEMS
- ✓ Baseline studies
- ✓ Process improvements



[Sulfuric acid Sampling Train]

A gas sample is extracted isokinetically from the stack. The  $\text{H}_2\text{SO}_4$  and the  $\text{SO}_2$  are separated, and both fractions are measured separately by the barium-thorin titration method.

### Bill of Material for IILLCS-25 Method 8 Add-on Kit

Basic Kit

Low dust filter assembly

Filter, glass fiber, round, 47mm

[USEPA Method 8 Link](#)