

Method 30B Sorbent Traps Simplifying Hg

EPA Method 30B sorbent traps are specifically designed for Relative Accuracy Test Audits (RATA) and Low Emitting EGU (LEE) testing. Our standard 30B traps come packed for high flow. We make a special carbon with "zero" background Hg so that low-level sources are just as easy to RATA.

The 30B sorbent traps can be customized to the stack conditions you're testing. They can feature a variety of specifications, including high moisture resistance, pluggage resistance for high-particulate sources, acid gas resistance, high-temperature resistance, and more.

Features and Benefits

- Large internal diameter specially packed for high flow allows a flow rate of up to 4 lpm without experiencing pressure drop or pluggage
- Higher flow rate places the operator in control of Hg mass loading and makes it easier to target spike levels
- Specially made with our "zero" background carbon which is imperative for Low Emitting EGU (LEE) testing
- Durable for field use
- Can be used in wet and dry stacks
- Custom spiked at any level
- Every trap, as well as its chain of custody, gets an individual barcode



