

*Are You Confident in Your
Mercury Measurement?*

*Aura Scientific provides
precision measurement and
superior service, assuring your
mercury testing service needs.*

Aura Scientific, LLC

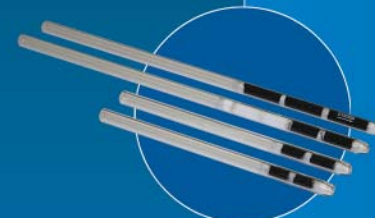
2481 Reliance Avenue
Apex, NC 27539
Phone: 919 387-0090
Fax: 919 387-6611
Contact: Rob Keeney
www.aura-scientific.com
sales@aura-scientific.com



**Mercury Analyzer
Sales & Training**



Mercury Analyses
■ On or Off-Site Lab Services



**Turn-Key Sorbent
Trap Services**



**Mercury Calibrator
Audits**



Consulting Services



Mercury Analysis at our Corporate Labs in Apex, NC



Featuring catalytic Hg analyzers specifically designed for the analysis of the sorbent material contained within the trap. These systems large dynamic range provides the ability to analyze both short term (Method 30B, RATA) and long-term (weekly monitoring) trap configurations. The units can also be used in the analysis of mercury in coal and fly ash making catalytic systems ideal for the power generation and the cement industry (PS-12B).

Our Methodology

• Ball Mill Homogenization

- Provides sample archive in case sample must be re-analyzed.
- Increase life span of catalyst.

Precision Measurement and Superior Service.
Our mercury specialists provide consistently accurate results.

Aura Scientific, LLC

2481 Reliance Avenue • Apex, NC 27539
Phone: 919 387-0090 • Fax: 919 387-6611

sales@aura-scientific.com

Aura Scientific Services

Aura Scientific Provides Precision Measurement and Superior Service, Assuring your Mercury Testing Service Needs. Our personnel are among the most experienced in the industry and offer a level of expertise unmatched by anyone else. We can advise you on any aspect of mercury monitoring, testing and analysis. We have experience with Hg relative accuracy test audits, low mass emitter testing, scrubber performance testing, sorbent injection performance testing, laboratory audits, test plans, project management, method development and beta testing of Hg CEMs and sorbent trap systems. We offer sorbent trap technology customized for your particular needs, from high particulate, high acid gas stack matrices to low level testing. Use Aura Scientific for all your testing needs.

Mercury Analysis Onsite

Our mobile lab has state-of-the-art Hg analyzers specifically designed for the analysis of sorbent traps. Our mercury experts can provide all levels of support from system performance optimization to Hg calibrator audit services and on-site analysis.



NIST Reference Method 30B. Calibrator Audits.



Aura offers a selection of different trap configurations.

Contact us for custom configurations.

Services Include After Market Support:

- Training
- QA & Audit Program
- Calibration
- Periodic Maintenance
- SOP's
- Hg CEMs Consulting