EPA PROTOCOL GAS

ADVANTAGES OF RED BALL TGS



EPA PROTOCOL GAS

Registered with the EPA's Protocol Gas Verification Program (PGVP), our EPA Protocol Gases are manufactured in our ISO 17025 accredited specialty gas laboratory.

With an extensive library of reference standards traceable to NIST or equivalent VSL reference materials, Red Ball can offer a variety of different gases with a large range of concentrations to fit our customer's specific testing requirements.

ADVANTAGES OF RED BALL TGS

- Successful track record for producing high quality specialty gas products since 2003
- Consistently performed well in past EPA Blind Audits
- Calibration standards certified per the May 2012 EPA Traceability Protocol, Document EPA-600/R-12/531, using procedure G1
- Extensive experience in different environmental testing applications including CEMS
- Gases include: Carbon Dioxide, Carbon Monoxide, Hydrogen Sulfide, Methane, Nitric Oxide, Nitrogen Dioxide, Oxygen, Propane, and Sulfur Dioxide
- Expedited lead times for rush orders
- Robust inventory of over 3,000 EPA Protocol Gases in stock
- Automated gas stocking programs for same day shipping
- Certificates of Analysis available on-line 24/7
- QR Code for electronic transfer of certification data to CEMS software

CALL US TODAY!

Let's start an excellent partnership together!

