



SGS GAS Service and Calibration

SGS Gas Analysis Services (SGS GAS) service and support a broad range of Instrumentation and sample systems across Europe and the UK. To optimise the performance of these systems and to prevent the risk of failure we offer a range of service, maintenance and calibration contracts.

[SGS.COM/GAS](https://www.sgs.com/gas)

GAS

Member of the SGS Group



SERVICE SUPPORT FROM SGS GAS ENSURES PRIORITY RESPONSE

Our engineers produce dedicated service reports for audit purposes that outline any faults, recommendations or changes made to configuration and setup.

Customers have access to expert advice from factory trained engineers. They can also offer guidance on critical spares holdings. If needed, difficult to source parts can often be conveniently sourced through our extensive stock of parts.

BENEFITS OF OUR SERVICE CONTRACTS INCLUDE

- Analysers are maintained at peak performance.
- Reduced wastage and improved plant efficiency through optimised measurement.
- Priority service under contracts ensures minimal downtime and convenience.
- Reliable support from engineers with specialist knowledge & expertise of your products and processes.
- Centre of competence for escalation of difficult issues.

The SGS GAS Service Package draws on many years of experience in the field. It offers the best diagnostics and preventative maintenance for gas analysers and systems.

This work is carried out by SGS GAS expert engineers, to provide customers with the peace of mind that unplanned 'down time' will be cut to a minimum.

AS PART OF AN SGS GAS SERVICE VISIT OUR ENGINEER WILL PERFORM THE FOLLOWING

Operational Overview of Gas Analyser:

- Calibration check.
- Diagnostic review.
- Alarm function check.
- Analogue output check.

Routine Maintenance:

- Inspect / clean flowmeters.
- Change filters / filter elements.
- Check separator / knockout / chiller / drier assemblies.
- Inspect / test valve operation.
- Check temperature controllers / indicators.
- Check / inspect sample handling components (pumps, aspirators etc).
- Check all other components as deemed necessary for correct system operation
- Change / replace consumables.

Report:

- Engineer's assessment of the general condition of the equipment examined.
- Identification of existing faults or items in need of repair.
- List of components which, based upon the engineer's knowledge and experience, are due for replacement to ensure minimum unplanned down time.
- Detailed evidence of any inappropriate maintenance or calibration procedures with recommendations for improvements.
- Audit of spares stock and where necessary recommended changes based on field experience.

If you operate instrumentation that depends on traceable calibration and need it reliably supported in a timely manner, contact SGS GAS.

CONTACT US

IE.GAS.INFO@SGS.COM

WWW.SGS.COM/GAS

GAS ANALYSIS SERVICES IS NOW PART OF SGS, THE WORLD'S LEADING TESTING, INSPECTION AND CERTIFICATION COMPANY.

GAS

Member of the SGS Group