Supplied ready to use, offering up to six gas monitoring parameters and available with hydrogen compensated CO reading. Our hire fleet can meet your needs.

FEATURES
- Fixed service duration hire rates
- GAS5000 / GEM5000 / BIOGAS 5000
- Supplied in hard carry case
- Cover existing analysers when in service
- BIOGAS 3000, GA3000 PLUS and BIOGAS 300 hot-swap analysers

BENEFITS
- Next day collection and delivery
- Latest, top specification analysers available
- Fully serviced, calibrated & tested
- No downtime during service
- Hot-swap units for fixed BIOGAS 3000, GA3000 PLUS and BIOGAS 300 systems
- Ready to use with full accessories, straight from the box
- Available for - Service duration - Fixed project term

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© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.
**TERMS & CONDITIONS**

1. Geotech’s gas analyser hire fleet contains only ATEX certified gas analysers – users are advised to ensure ATEX/DSEAR regulations are followed when using the equipment

2. Preferred hire duration price-breaks (for weekly hire) are to be agreed and enacted at the onset of hire and NOT negotiated during the hire period

3. Units are “on hire” from the day they are received by the customer

4. Units are “off hire” from the day they are received back at Geotech, unless otherwise agreed

5. Where units are hired on a weekly basis, a minimum chargeable period of 1 week will apply. Hire customers have three days to return their instruments at the end of the hire period.

6. For hire covering duration of service:
   a) In the interests of providing the best possible service to our customers, Geotech sends hire units before customers are expected to send their units, hence striving to achieve zero down-time
   b) As Geotech’s hire fleet units are in keen demand, additional charges will apply if the equipment is returned late. “Late” for the duration of service is:
      i. The service unit arrived more than 3 days after the hire unit was delivered and/or
      ii. The hire unit arriving back more than 3 days after the service unit was returned
      iii. In the above cases, the minimum additional charge will be the service duration hire charge, up to 1 week late, following by additional increments of the hire charge for each subsequent week
      iv. When a hire unit is not returned within 6 weeks of the original expected date of return, Geotech reserves the right to invoice the customer for a replacement unit at the curent UK list price at the point this action is taken
   c) Where the delay in return of the service unit is due to reason outside of Geotech’s control (i.e due to waiting approval of a purchase order, issuing of a purchase order or a delay in payment), we reserve the right to levy an additional charge (for the waiting period) to reflect the fact that our hire unit is delayed from servicing another customer. The cost will be as per iii. above

7. It is the responsibility of the customer to ensure units are returned in accordance with the above criteria

8. Where hire units are returned with missing items, you will be notified by our service team. Failure to subsequently return these within 1 week of notification will result in an invoice being issued for their replacement at the current UK list price at the point this action is taken

9. Should you receive your hire equipment and notice anything missing, this should be reported within 24 hours of receiving the hire equipment

10. Before returning the hire instrument, customers should ensure that any relevant data is downloaded from the instrument. Any unsaved data cannot be retrieved. Please also ensure that the equipment is returned in a good, clean condition, as it was provided

11. Usage of Geotech’s UPS account other than for the return of hire equipment will be subject to penalty costs. Should you experience any issues arranging the collection of the goods after the hire period has ended please contact us immediately for assistance

12. This offer does not negate or alter your statutory rights

13. All Geotechnical Instruments (UK) Ltd standard terms and conditions apply. Available on request