



The latest generation of Reactive Gas Analysers (*RGAII*) provide an extended choice of measurement and

control options for accurate and reliable monitoring of gas emissions

RGA II is equally well suited for fixed installations or transportable use, and can be configured to monitor either hydrogen chloride, hydrogen fluoride, sulphur trioxide or ammonia.

The method of measurement is accurate over a wide concentration range, which allows the instrument to be utilised for continuous emissions monitoring, plant audits and as an aid for specifying gas treatment technology.

Designed to optimise response times and minimise consumable usage, this generation of instruments provides the user with unrivalled operational flexibility combined with low cost of ownership.

Applications:

- EMISSIONS MONITORING
- PROCESS & EVALUATION CONTROL
- PLANT AUDIT

Monitoring:

- HYDROGEN FLUORIDE
- SULPHUR TRIOXIDE

In general...

MechaTech Systems has over forty years combined experience in vacuum engineering and supplies best fit high vacuum equipment throughout the UK and overseas. The company manufactures a range of freeze dryers for research and small-scale production. Custom-built vacuum systems are also manufactured, tailored to meet individual requirements for applications ranging from manually operated degassing tanks to fully automated PLC controlled vacuum coating or leak detection systems.

For further information,
Telephone +44 (0) 1179 109990
or email: enquiries@mechatechsystems.co.uk