



**Environmental Testing
and Monitoring Instrumentation**

EnviroRENTAL

Horiba PG250

An easy to operate gas analyser for compliance testing of NO_x, SO₂, CO₂, CO and O₂ utilising the same Methods as fixed CEM's. Comes complete with drain separator for samples with dew point lower than 40°C, and data logging software.



£475 per week



Sick Maihak 3006

A Mobile Flame Ionisation Detector (FID) Analyser with 3m heated sample line and extension probe. Linear Scale 0-100,000ppm. Complete with fuel and calibration gas cylinders, filling hoses, filter, filter heater, manual, datalogger and software.



£695 per week



Gasmet DX-4000*

Gasmet FT/IR multicomponent analyser for the measurement of up to 30 components simultaneously. Analyser supplied with Calcmet analysis software and laptop. Unit operates on 110V or 240V.



£1475 per week



Gasmet Sampling system

Heated sampling system for use with Gasmet FT/IR multicomponent analyser. Designed to handle hot, wet samples. Consists of 2 heated sample lines and heated pump with integral filter and temperature controllers (up to 180°C). For operation on 110V only.



£300 per week



Gasmet DX-4030*

Portable FTIR multi-gas analyser. Real-time measurement of multiple compounds from sub-ppm to % levels. No sample preparation needed. Rapid system start-up. Battery operated with an operating time of several hours. For HAZMAT response, industrial hygiene, contaminated land, leak detection, the measurement of anaesthetic gases and many other applications.

£900 per week



Horiba portable sampling system

An electronic Cooler required for continuous sampling of greater than 6 hours or when the sample gas is greater than 20% by volume H₂O



£110 per week

Infraran SF6 analyser

Measurement of SF₆ in the range 0-5 ppm with 0.01 ppm detection limit. For ventilation studies or fume hood validation. On board datalogging and digital data output



£295 per week

Infracal portable oil in water/soil analyser

Portable Oil/Grease Analyser based on a microprocessor controlled Infra-Red filtermeter for the accurate measurement of oil/grease in water. Weighs 5lbs and is powered by a 12v DC supply. Complete with mains lead, transformer and manual.



£295 per week

Guide to Rental

Discounts against purchase - "TRY BEFORE YOU BUY"

This offer is open to those customers interested in the purchase of an analyser and who have no previous experience in the use and performance of the equipment in question. The discounts are available on the following sliding scale and apply to a **one week** rental period only.

Order placed with 2 weeks of rental	-	80% discount of rental charge
Order placed with 2-4 weeks of rental	-	60% discount of rental charge
Order placed with 4-8 weeks of rental	-	20% discount of rental charge

Rental Period

The rental period begins when the instrument is dispatched from our office in Milton Keynes and finishes when the instrument is received back at our office. Please bear in mind that you will be charged for delays in returning instruments as such delays inevitably inconvenience both Quantitech Limited and our other customers. The minimum rental period is one week.

Payment

All charges are ex-works Milton Keynes and are exclusive of VAT. Payment for all rental charges including carriage is due within 30 days of our invoice being sent to you. If you do not hold an account with Quantitech Limited you may open one subject to providing suitable references. If you do not wish to open an account, we will require payment before despatching the instrument to you. We may also ask for a deposit. All our instruments are shipped at your expense through a reputable courier at a fixed shipping cost. We ask that instruments are returned to us by pre-paid courier or your own transport. Please treat all packing and packages as an integral part of our rental agreement and return them to us. Opening an account with us could not be simpler: Please fax us two credit references and a bank reference and we will open an account for you.

Care of Instrumentation

Please remember that delicate scientific instruments need delicate handling. Always keep them clean and dry and do not write on, or stick labels on them. You will be charged for damage as a result of mishandling. This includes damage caused by inappropriate applications such as corrosive gases. You should insure the goods to their full replacement value whilst they are away from our premises.

The above notes are intended as a guide only and do not alter the contractual agreements as defined in our terms and conditions

Finally, if you have any doubts regarding the correct use of the instruments please do not hesitate to call us on Milton Keynes (01908) 227722.

Instrument packing & carriage costs and value for insurance

Instrument	Carriage cost	Value for insurance
Bernath	£60.00	£16,000
Horiba PG-250	£50.00	£18,000
PS-200A Pre-Cooler	£40.00	£4,000
Infracal	£25.00	£6,000
Gasmet DX-4000 & DX-4030	£40.00	£47,000
Gasmet Sampling System	£40.00	£12,000
Infraran SF ₆ Analyser	£30.00	£11,000

All instruments are shipped at the customers cost. Customers are advised to insure goods to their full replacement values as above

Quantitech is a founder member of the Source Testing Association (STA) and an ISO 9001:2008 Approved Supplier



* Special applications may require additional calibrations or sampling equipment, prices available on request. First time renters will be required to attend a free of charge training course at Quantitech prior to rental. This training can be performed at customer's site for which travelling/subsistence costs would be chargeable.