

Continuous Emission
Monitoring (CEMS/AMS)
Process Analyser











# **Overview**

Protea 2000 is an infra-red (IR), duct or stack-mounted Analyser, designed to provide In-Situ analysis of up to six gas-phase emission components.

A typical system comprises of a stack mounted Analyser, an integral Calibration Module and a Control Unit with options which include a powerful In-Situ Heater and a stand-alone Analysis Software package.

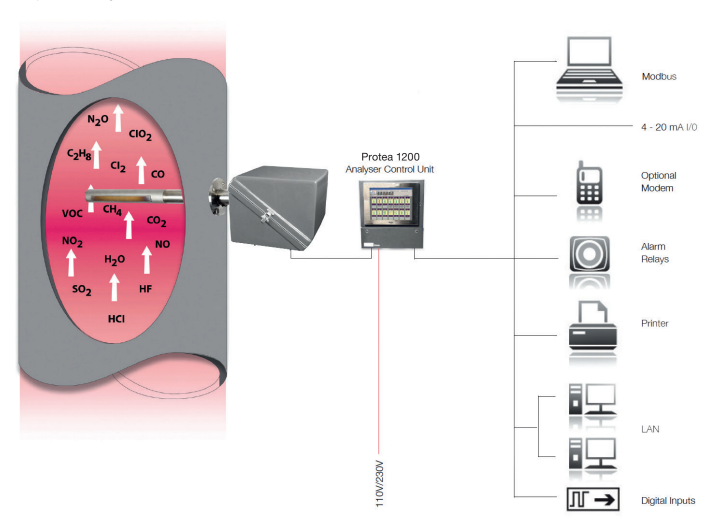


Protea 2000 uses the reflective beam principal to directly measure process gas as it enters the in situ sample cell.

Unlike higher maintenance extractive systems, Protea's patented, sintered metal technology removes the need for gas filtering or sample conditioning.

The Protea 2000 analyser requires very little maintenance and achieves a class-beating availability of over 98% in demanding applications.

The Control Unit can support multiple analysers from the Protea range.



## **Examples of Principles of Operation**

Analyser: The Protea 2000 analyser operates on the proven, single beam, dual—wavelength IR principle. Mid IR Pulses, at two specific wavelengths per monitored component, are transmitted through the sample cell. The 'measure' pulse is partially absorbed by the gases being measured while the 'reference' pulse remains unaffected. Up to eight wavelengths are available, sometimes sharing reference wavelengths, allowing up to six gas-phase component concentrations

to be monitored simultaneously. Uniquely, the operation, zero and calibration are "fully challenged" in that all operating modes use the same optical path and system components.

Auto Verification: The integral Auto Verification Unit provides a zero-check on the system by filling the sample probe with clean, dry instrument air. Similarly, it performs a span-check by filling the sample probe with certified span gas.



#### **Features**

- Multi-component gas analysis
- Direct in-situ measurements
- · Wet or dry readings
- · Automatic signal verification and recalibration
- Oxygen or CO2 measurement normalisation (option)
- Single Flange mounted analyser
- Low maintenance
- ATEX / IEC option
- ABS approved
- Marine approved
- MCERTS approval

#### **Benefits**

- Each Protea 2000 can measure up to six components
- No requirement for high cost, high maintenance sample handling system or sample conditioning
- · Can inherently report on Wet or Dry gas basis
- No operator intervention during routine use
- Report measurement corrected to normalised O2 or CO2 reference conditions
- Reduced cost and simplicity of installation
- Reduced cost of ownership
- Can be used in hazardous areas
- Suitable for marine applications

## **Examples of Monitoring Ranges**

#### Principle of operation:

### Gases measured:

CO

SO<sub>2</sub>

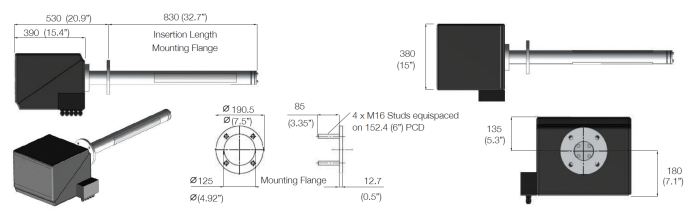
CO

H<sub>0</sub>O

Single Beam Dual Wavelength Infra Red with GFC where advantageous.

Up to 6 hetero-atomic molecular gases as determined by the application.

- 0 150ppm / 429mg/m3
- 0 100ppm / 280mg/Nm3
- 0 240ppm / 322mg/Nm3
- 0 15%
- 0 12%



All measurements are in millimeters.

## **Control Unit Options**

#### Analyser Control Unit - Protea P-PC

The Protea P-PC data logging and control system is Microsoft Windows based. The system is capable of controlling up to six, widely dispersed, Protea analysers of any design. The Protea P-PC range is also designed to accept signal I/O from other instruments in the process to provide a single CEMS data hub. The Protea P-PC system displays gas concentrations and third party analyser I/O along with information on sample conditions, diagnostic data and trends. The information can also be made available to external devices in a variety of industry standard data protocols.





## **Examples of Monitoring Ranges**

Spectral range:	Specific application dependent wavelengths (up to 8) are selected between 2-12 µm.
Infra-red source:	Enclosed nichrome filament.
Infra-red detector:	Solid state pyroelectric element.
Sample path length:	1 metre.
Sample temperature:	Up to 350°C (660°F) (higher temperatures on application).
Cross-sensitivity:	Minimal due to the wavelength selection and advanced algorithms in the processor software.
Accuracy:	Typically ±2% of full scale concentration but dependent on application.
Response time:	Application dependent but typically 120 seconds to T90.
Enclosure:	Aluminium alloy casting with high protection finish, protected to IP65 (NEMA 4X).
Operating environment:	Operating temperature range -20°C to 55°C (-4°F to 130°F). Optional Analyser Cooler/Heater for greater temperature range.
Materials-contact with gas:	Calcium Fluoride, Glass, 316 Stainless Steel, Graphite.
Services required:	Power for analyser with PSU 115V/230V 175W.  Power for in situ heater (optional) 115V/230V 1kW.  Instrument air for the analyser void purge, auto zero and sample cell protection, controlled by the analyser, 2 barG; flow rate 0.5 litre/min constant and 6 litre/min intermittent during Auto-zero (typically 8 minutes every 12 hours).
Interconnection cable:	2 twisted-pair cores with individual screen typically allows up to 1000m separation between Analyser and Protea 1000 Analyser Control Unit.
Weight:	25 kg (46.3lb).
Physical dimensions:	Analyser 1360mm (53.5") x 380mm (15") x 315mm (12.4").

## **Optional Components**

Optional accessories are available to extend the analyser's capability in cases of extreme process or ambient variations. Typical examples would be a probe heaater to ensure the in situ gas cell operates above process gas dew point, a gas flow bypass for high sample applications analyser for operation in high ambient temperature conditions. Further details of these and many other accessories are available at www.protea.ltd.uk or on the accessories data sheet.

## **Approvals**

Continuous Emissions Monitoring

CEM - US EPA 40 CFR part 60 & 75

AMS - Europe QAL 1 of EN 14181

The Protea 2000 system is designed to meet the requirements of both customers and environmental authorities worldwide. The system enables rapid upgrades with regard to measuring range, presentation and reporting format, thus ensuring compliance with reporting criteria such as US EPA 40 CFR part 60 & 75 legislation. The system calculates errors due to drift in Zero and Span gas calibration suitable for use as input data to external EN14181 QAL 3 reports.







