

# Emissions Monitoring in the Paper & Pulp Industries

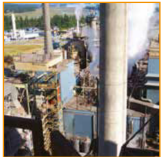
















### **Power Boiler**

The P2000 emissions analyser is ideally suited to the harsh environments associated with Paper & Pulp Plants. The in-situ, multi-component Continuous Emission Monitoring (CEM) system has an integrated auto-zero and calibration facility, thereby removing the need for intervention by maintenance staff under normal conditions.

The instrument is compliant with international standards, meeting the stringent requirements of Environment Agencies. Certified under the MCERTS monitor certification scheme and therefore suitable for use in Europe, P20 00 is also compliant with USEPA 40 cfr part 60 and 75.



Typical Ranges		
NO <sub>x</sub>	0-400ppm	
CO	0-600ppm	
SO <sub>2</sub>	0-200ppm	
H <sub>2</sub> O	0-10 %	

### Main Stack

Protea supply integrated CEM systems enabling plant-wide monitoring and reporting of gaseous emissions. The P2000 analyser, with associated Protea controller is capable of receiving inputs from other devices such as Oxygen, Dust and Rowanalysers to complete the full emission measurement requirements in an integrated system.

Outputs from the system can be analogue or serial (MODBUS) depending on the site standard. Several P2000 analysers can be supported which also includes a data logging and reporting capability.



Typical Ranges	
NO <sub>x</sub>	0-400ppm
HCI	0-300ppm
SO <sub>2</sub>	0-200ppm

# Lime Kiln

The P2000 is designed for unattended operation, diagnostic routines with appropriate alarms ensure the analyser operates within specification. The in-situ probe is heated to prevent condensate with low sample temperatures. The heated probe option is especially suited to this application as it efficiently deals with variations in process temperature. It also keeps the probe hot ensuring imm ediate availability when the plant is restarted after an outage.

These in-situ analysers are designed to provide high levels of reliability meeting Environmental Agency's requirements for monitoring availability.



Typical Ranges		
CO2	0-20%	
CO	0-200ppm	
H <sub>2</sub> O	0-50%	

## **Recovery Boiler**

The P2000 analyser is also well suited to the demanding environment of Recovery Boilers. The P2000 is available in chemically resistant materials such as Hastelloy C276 to give long life under aggressive sample conditions.

The analyser, which has no extractive sample handling system,thus features lowmaintenance as well as lowcost of ownership and installation. Additional features include remote access for both reporting and verification of the analyser's status.



Typical Ranges	
H <sub>2</sub> O	0-15%
NO	0-500ppm
NO <sub>2</sub>	0-250ppm
SO <sub>2</sub>	0-200ppm
CH <sub>3</sub> OH	0-200ppm









This Datasheet is a guide to the product and Protea Ltd reserve the right to modify the product without notification.