

# **PCME VIEW 181 WS**



Particulate

Measurement

System

For stacks below dew point and with water droplets



- Suitable for stack measurement after wet scrubbers and processes below dewpoint
- Extractive system includes *ProScatter*™ PCME QAL 181 Sensor inside
- Automatic control and function test of all critical components
- Corrosion option for flue gas below acid dewpoint
- No moving parts or radioactive sources

# technology/applications

#### **System Description**

The **PCME VIEW 181 WS** is suitable for measuring particulate emissions from wet scrubbers and other processes where the flue gas falls below the dew point (cold stack conditions) or has water droplet presence. The extractive instrument takes a representative continuous sample from the stack, heats this well above dew point and evaporates any water droplets to enable measurement of the particulate concentration under dry conditions.

This extractive approach with heating overcomes the problem of interference from condensation and water droplets when using an in-situ particulate monitor after wet collectors.

The system uses an advanced *ProScatter™* light scatter sensor (PCME QAL 181) which itself is certified by TUV for dry stack conditions, with certification ranges covering both 0-15 mg/m³ and 0-100 mg/m³ dust levels.

The system will operate reliably in the flue gas conditions found after wet FGD and wet collectors in the Pulp and Paper, Metal and Chemicals industry where particulate levels are higher and the instrument is able to cope with potentially more contaminating conditions.

# **Process and Application Conditions**

The instrument is suitable for the following process and stack conditions:

• Measurement range: 0-100 mg/m<sup>3</sup>

• Detection Limit: <1 mg/m<sup>3</sup>

• Flue gas: below dew point (wet stack)

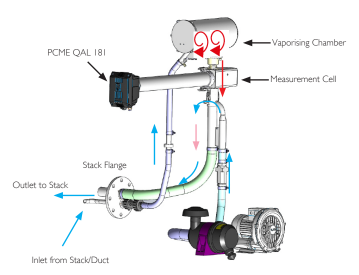
• Flue gas velocity range: I-20 m/s

Typical wet stack applications:

- Ideal for applications using a wet scrubber for abatement
- For applications with corrosive flue gas (e.g. wet FGD plant) an enhanced corrosion resistant version is required
- Waste Incineration plant with wet scrubbing abatement plant and WESPs.
- Pulp and Paper Recovery boilers.
- Metallurgical and chemical processes fitted with wet scrubbers.
- Sugar beat dryers/boilers with high moisture in flue gas.
- Particle board and fibre drying.
- · Lime kilns with wet scrubbing abatement plant

# **Principles of Operation**

The **PCME VIEW 181 WS** takes a continuous sample from the stack under controlled conditions. The sample passes directly into a heated vaporising chamber to evaporate water droplets and condensation above the dew point. In the vaporising chamber, flue gas and water are thrown against the external wall of the heated cyclone to maximise contact area and thermal conductivity. This means the system is compact and much more efficient than systems which heat a linear sample line.



The sampling system is powered by a modified air amplifier meaning there are no moving parts or fans to block or contaminate. Flue gas is returned to the stack by the same sampling port as the sample is taken.

The key measurement part of the instrument is an approved *ProScatter™* light scatter sensor (PCME QAL 181), which benefits from using a narrow forward angle of scatter (minimising effects of changing particle type and refractive index). The instrument has reduced sensitivity compared to light scattering sensors using angles of scatter further from the angle of incidence.

The instrument benefits from a powerful graphics user interface, suitable for the set-up, automatic control and measurement of the light scatter sensor, heater systems and sample line flow.

#### **Added Value Features**

Key advantages of the instrument are as follows:

- Highly sensitive (<1 mg/m³) and rugged instrument for measuring particulate concentrations in wet flue gases
- Automatic control and function test of all critical systems (vaporising chamber, light scatter unit and sampling pump)
- Automatic zero and span drift check and manual audit functionality of measuring system
- Powerful user interface and inbuilt data logging and recording
- Inbuilt system diagnostics
- Modular design for ease of installation

# product features

### Serviceability

The system will provide reliable measurement of particle emissions in the aggressive environment of a wet stack, provided the system is correctly installed and commissioned and is appropriately maintained. As is good practice for any extractive system, the frequency of scheduled maintenance and cleaning is defined considering the stack application. Plant personnel should be trained for first line support by PCME's network of service teams who also provide more in depth and 'contracted' on-site support.



### **Inbuilt Quality Assurance**



The instrument has been designed for easy and safe operator access to the measurement volume for external auditing with reference materials.

Flow rates and heater temperatures are continually monitored to ensure any sample line blockage or problems though insufficient heating are automatically detected and avoided. The system automatically indicates when valid measurements are occurring, hence avoiding any measurement errors during any system warm up.

The instrument has been designed to facilitate maintenance and cleaning of all major components. The central control system records all critical measurements to facilitate diagnosis of problems.

Inbuilt self-checks monitoring various parameters throughout the system ensure high confidence in the systems' operation.

Modular design enables parts to be replaced whilst mounted in stack

### **Specification**

#### Sampling Probe

	Standard		
Sampling probe flange	4" ANSI (Class 150) DN100 PN10_16 JIS 100-5k,10k		
Sampling probe length	Typically 600 or 1200 mm (other on request)		
Sample line length between sampling probe and analyser	Im		
Isolation valve between stack and analyser	Manual ball valve on inlet		
Sampling probe material	316 SS or PVDF or Hastelloy (flue gas composition dependant)		

Systems supplied against a completed Application Suitability Form and Site Installation Form.



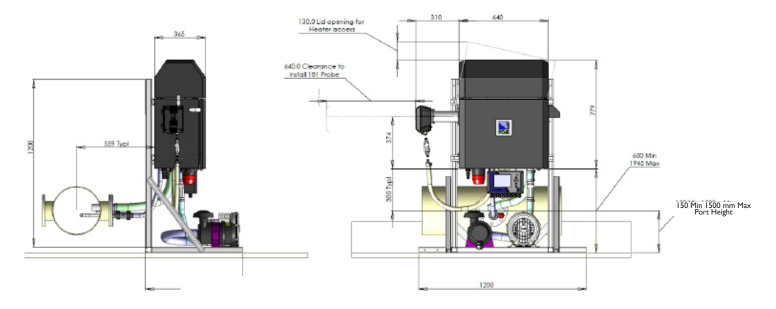
#### Analyser

	Standard	Option		
Power supply	230VAC (standard), 3.2KW	115VAC 3KW		
Interfaces	Modbus/ RS485/ 232 4-20mA (isolated)			
Data recording	3 months of Emission averages (15 minutes) Rolling 24 hours of short term data Rolling 2 hour of pulse data Instrument self check results	PC-ME Dust Tools software for reporting on LAN or PC		
User interface <sup>1</sup>	Multi language graphics display with set up menus, trending display and QA screens	PC-ME Dust Tools PC software for data display and set up and recording of instrument configuration		
External dimensions of main enclosure	779 × 640 × 365mm			
Weight fully assembled	120Kg			
Frame	Standard	Extended <sup>2</sup>		
Material of wetted parts	316 SS	PVDF or Hastelloy <sup>2</sup>		
GPRS Module	Not included	Remote Interogation		

 $^1\mathrm{Option}$  to install additional Control Unit remote from system  $^2\mathrm{Others}$  on request

# specifications

## **Dimensions & Stack Mounting Arrangements**



- Analyser unit to be located above and closely coupled to sampling probe
- Sampling probe stack connection is 4" ANSI (class 150)/DN100 PN10\_16 /JIS 100-5k,10k Flange

Note: Example arrangement
Stack/duct shown in image (yellow) not included
All units in mm unless otherwise stated

#### **Order Codes**

#### PCME VIEW181 WS - A B C D E F G

#### PCME VIEW 181 WS

А	Corrosion Resistance (of the system's wetted parts)	Not required Hastelloy	0 HAST		
В	Voltage	115V 230V	115V 230V		
С	Probe Length	600mm 1200mm	P600 P1200 Standard PVDF HAST		
D	Probe Type (sensor material)*	Standard PVDF Hastelloy			
Е	Frame	Not required Required	0 FRAME		
F	Control Unit	Interface Module	I		
G	Audit Units	Not included Single Filter audit unit 5 audit set Hastelloy single audit unit Hastelloy 5 audit set	0 AUD-1-LS AUD-5-LS AUD-1-LS-HAST AUD-5-LS-HAST		

<sup>\*</sup>The choice of sensor material will depend on the process conditions and composition of the flue gas

#### PC Software Options (PC-ME Dust Tools)

	Configuration options	System Set	OPT-SYSSET		
	Real-time data options	Online	OPT-ONLINE		
	Historical data options	Data Downloader Data Viewer Data Reporter	OPT-DOWNLOAD OPT-VIEWER OPT-REPORTER		

#### Example Order Code:

	Α	В	С	D	E	F	G
PCME VIEW 181 WS -	0	230V	P600	Standard	FRAME	I	AUD-5-LS

# **About PCME Ltd**

As a progressive environmental Company, PCME specialises in particulate measurement for industrial processes. With a worldwide reputation for reliability, innovation and technological excellence, the Company produces equipment for concentration and mass monitoring for regulatory, environmental and process control requirements. A dedicated team of qualified application and sales engineers is always on hand and should be consulted in the selection and usage of the most suitable equipment for any particulate application.

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#### PCME Ltd

Clearview Building 60 Edison Road St Ives Cambs UK PE27 3GH

Tel: +44 (0)|480 468200 Fax: +44 (0)|480 463400

E-mail: contact@pcme.com