

# Flue Gas Analyzer PCEM-005

Environment Online Monitoring/Industrial Process Control/Safety Monitoring







Focusing on

Environmental & Industrial Analysis

## ■ Overview

PCEM-005 flue gas analyzer is a series of self-developed gas analysis products for online gas analysis of domestic as well foreign environmental protection and industrial control. Based on UV Differential Optical Absorption Spectroscopy (DOAS) technology and chemometrics algorithm (PLS), it is able to measure gas concentration of SO<sub>2</sub>, NO, NO<sub>2</sub>, O<sub>2</sub>, NH<sub>3</sub>, Cl<sub>2</sub>, O<sub>3</sub>, H<sub>2</sub>S, Ch<sub>3</sub> and etc. With features of high measurement accuracy, high reliability, fast response time, wide application scope, it can be widely applied in occasions of environment online monitoring, industrial process control, safety monitoring and etc.

Depended on years of flue gas analyzer research experience and combined with practical experience of thousands of successful application cases, the analyzer has derived multiple types (standard type, low emission type, ultra-low emission type, and customized type) to meet different index requirements in different working condition.

#### Technical Principle

PCEM-005 flue gas analyzer adopts UV DOAS technology. The optical technology platform consists of light source, gas chamber, optical fiber and spectrograph (including diaphragm, holographic grating, linear array detector) and other optical components. Please refer to figure 1, figure 2, and figure 3.

Ultraviolet light emitted by light source enters gas chamber by optical window and absorbed by measured sample gas flowed through gas chamber. The light carrying sample absorption information will be gathered by lens and coupled into optical fiber and then transmits into spectrometer through fiber. After light splitting and photo-voltaic conversion, gas absorption spectrum is obtained.

The corresponding component concentration in gas can be calculated by analyzing spectrum.

Note: the difference among standard analyzer, low emission analyzer and ultra-low analyzer is the different optical path length of gas chamber: for standard analyzer, it adopts dual lens collimation system with 0.25m optical path; for low emission analyzer, it adopts multiple return structure with 1m optical path; for ultra-low emission analyzer, it uses white cell structure with adjustable optical path of 5–15m.

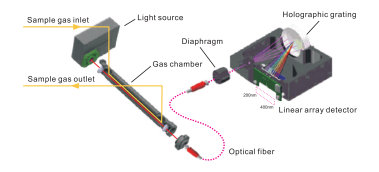


Fig.1 Standard (0.25m optical path)

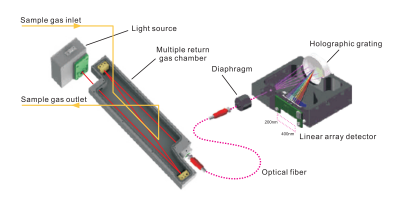


Fig.2 Low emission (1m optical path)

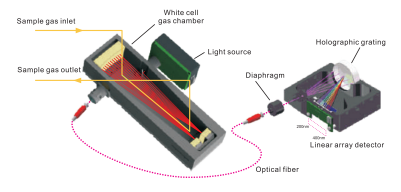


Fig.3 Ultra-low emission (5-15m optical path, adjustable)

## Technical Feature

#### High measurement accuracy

- Minimum detection limit of SO<sub>2</sub>, NO, NO<sub>2</sub> can reach 1mg/m<sup>3</sup> (15m optical path)
- Ultraviolet has no moisture absorption, undisturbed by moisture and dust
- No cross interference between measured gases (refer to table 1)
- Measure NO and NO<sub>2</sub> simultaneously without converter
- · Low detection limit

#### High reliability

- · Small zero drift and span drift
- Modular design
- No optical moving parts, without vibration influence
- Strong gas chamber, low cost
- Automatic adjustment spectrum technology, long maintenance-free period
- Adopt pulse light source with 10-year service life

#### Table 1: Cross Interference between Gases Table

Measuring gas Interfering gas	SO <sub>2</sub>	NO	NO <sub>2</sub>	$O_2$
SO <sub>2</sub> (500ppm)	/	< 1ppm	no	no
NO (500ppm)	no	/	no	no
NO <sub>2</sub> (500ppm)	no	< 1ppm	/	no
H <sub>2</sub> O (No dew)	no	no	no	no
CO (1000ppm)	no	no	no	no
CO <sub>2</sub> (20%)	no	no	no	no
O <sub>2</sub> (21%)	no	no	no	/

#### Wide application scope

- Coal-fired power plant
- Cement plant
- Industrial furnace
- DeSO<sub>x</sub> process monitoring
- DeNO<sub>x</sub> process monitoring
- Waste incineration plant
- PVC process in chlor-alkali plant
- Titanium dioxide production process
- Sulfur recovery process
- Natural gas purification process
- Methyl iodide analysis for the coal chemical industry
- On-line air monitoring

### ■ Technology Comparison

NDIR Technology	FTIR Technology	UVF + Chemiluminescence Technology	UV DOAS
Low cost	High cost	High cost	Low cost
Measure fewer components, generally, single gas chamber can only measure one kind	The largest advantage is able to measure over 10 components	Measure fewer components, different component adopt different measuring principle	The single gas chamber can measure 3-5 components
With optical moving parts, poor reliability	The interferometer is optical moving part	No optical moving parts	Adopt full spectrum electronic scanning, without optical moving parts
Single or dual wavelength	Full infrared spectrum measurement	Sensitive to some interferences, such as background fluorescence, quenching effect, and etc.	Full UV spectrum measurement technology, not affected by cross interference
Fast response, long preheating time	Restricted by scanning time, slow response, need preheating	Fast response, poor stability and reproducibility caused by high light background	Fast response, no preheating
Low measurement accuracy, large drift	High measurement accuracy and small drift	High measurement accuracy and large drift	High measurement accuracy, small drift
High requirements for measured gas, no dust and low dew point	High requirements for measured gas, no dust and low dew point	High requirements for measured gas, no dust and low dew point	Water and a small amount of dust will not affect measurement
Adopt continuous light source, service life is only thousands of hours	Adopt continuous light source, service life is only thousands of hours	Adopt continuous light source, service life is only thousands of hours	Adopt pulse light source, with service life of ten years
High detection limit	Low detection limit	Low detection limit	Low detection limit, the minimum can reach 1 mg/m <sup>3</sup>

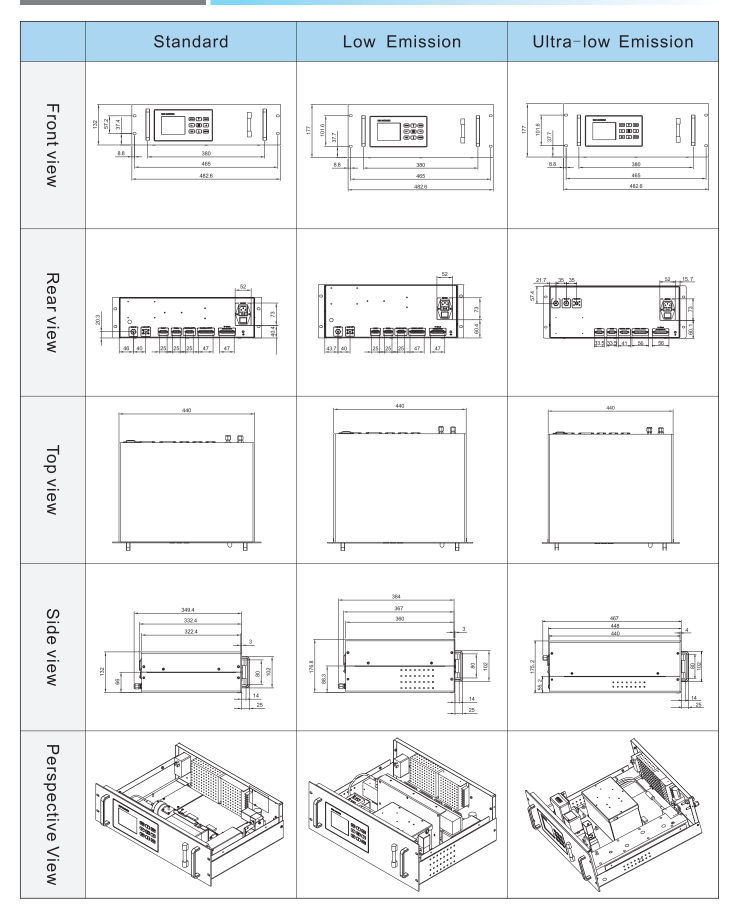
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# Technical Specification

		Standard		Low Emission		Ultra-low Emission	
Appearance							
Measurement Principle		UV-DOAS+PLS					
Typical meas	surement	Min range	Max range	Min range	Max range	Min range	Max range
	SO <sub>2</sub>	0 ~ 300ppm	0 ~ 3000ppm	0 ~ 100ppm	0~300ppm	0 ~ 50ppm	0 ~ 100ppm
	NO	0 ~ 300ppm	0 ~ 3000ppm	0 ~ 100ppm	0 ~ 300ppm	0 ~ 50ppm	0 ~ 100ppm
Component	NO <sub>2</sub>	0 ~ 500ppm	0 ~ 4000ppm	0 ~ 300ppm	0 ~ 1000ppm	0 ~ 100ppm	0 ~ 200ppm
	O <sub>2</sub>	0 ~ 5%	0~25%	0~5%	0~25%	0 ~ 5%	0 ~ 25%
Linearity	,	≤ ±3%F.S.					
Repeatability	у			<b>\leq</b>	2%		
Zero Drift				≤ ± 2%	%F.S./7d		
Span Drift				≤ ± 2%	%F.S./7d		
Response Ti	me(T90)	≤50s					
Working Temperature			−20°C ~ +50°C				
Preheating Time N			heating	eating 20min		40min	
Sample Gas Interface		Ф6 Bi-Lok					
Sample Gas	Flow	Range: (0.5 ~ 2)L/min, fluctuation < 25%					
Sample Gas	ample Gas Pressure ± 0.1Bar						
Sample Gas	Sample Gas Temperature 0°C ~ +50°C						
Sample Gas	Sample Gas Humidity No condensation (under sample gas temperature)						
4–20mA Inpι	4–20mA Input Interface 3 , configurable, 100Ω load						
4–20mA Out	put Interface	5	, output content	can be configure	ed, maximum loa	ad capacity ≤8	00Ω
Switch Input	Interface	erface 6 , configurable					
Relay Outpu	lay Output Interface 14, output content can be configured. DC30V2A						
Communicat	ommunication Interface 1×RS232, 1×RS485 (Support Modbus protocol)						
Installation N	stallation Method Installed in 19 inch cabinet						
Supply Voltage		220VAC ± 10%					
Rated Power		About 100W About 120W					
Dimension 132(H		132(H)x483(	W)x375(D)mm	177(H)x483(W)x412(D)mm 177(H)x483(W		(W)x492(D)mm	
Weight		About 10kg About 15kg					

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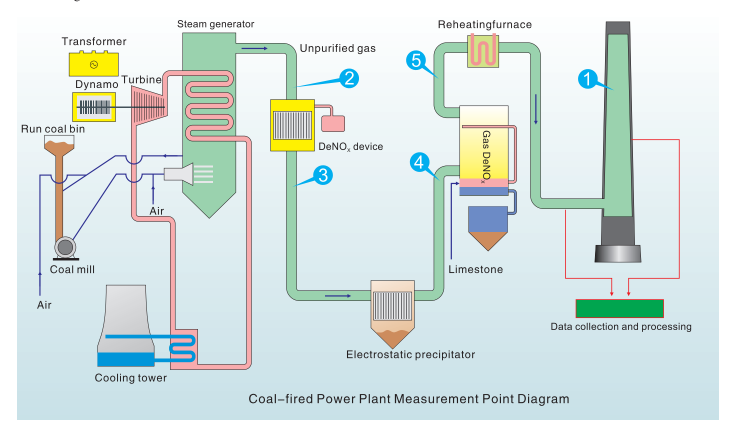
# External Dimension



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## Typical Application

Coal-fired power plant is the major emission source of atmospheric pollution, including particulate matter, SO<sub>2</sub>, NO<sub>x</sub> and etc. It affects economic development and damages both living as well as ecological environment. The main method for controlling process and exhaust emission to reach ultra-low discharge standard and optimize process is through gas component monitoring.



Measurement Point No.	Detection Point	Temp	Pressure	Measuring component	Monitoring Purpose	Recommended product
Point 1	Main emission stack	Normal	Micro-positive pressure	CEMS (five-parameter)	Online monitor emission of each component in exhaust gas	PCEM-005
Point 2	Before DeNO <sub>x</sub>	Normal	Micro-positive pressure	NO <sub>x</sub> , O <sub>2</sub>	Monitor efficiency of DeNO <sub>x</sub> device in real time	PCEM-005
Point 3	After DeNO <sub>x</sub>	Normal	Micro-positive pressure	NO <sub>x</sub> , O <sub>2</sub> , NH <sub>3</sub>	Monitor efficiency of DeNO <sub>x</sub> device in real time	PCEM-005 , LGT-100 or GA-5000
Point 4	Before DeNO <sub>x</sub>	Normal	Micro-positive pressure	So <sub>2</sub> , O <sub>2</sub>	Monitor efficiency of DeNO <sub>x</sub> device in real time	PCEM-005
Point 5	After DeNO <sub>x</sub>	Normal	Micro-positive pressure	So <sub>2</sub> , O <sub>2</sub>	Monitor efficiency of DeNO <sub>x</sub> device in real time	PCEM-005

\*For detail, please refer to selection our manual and product sample

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