

VEVASTHI



Model:
OMGA - 2000

Flue Gas Analyzer

Instrument Introduction

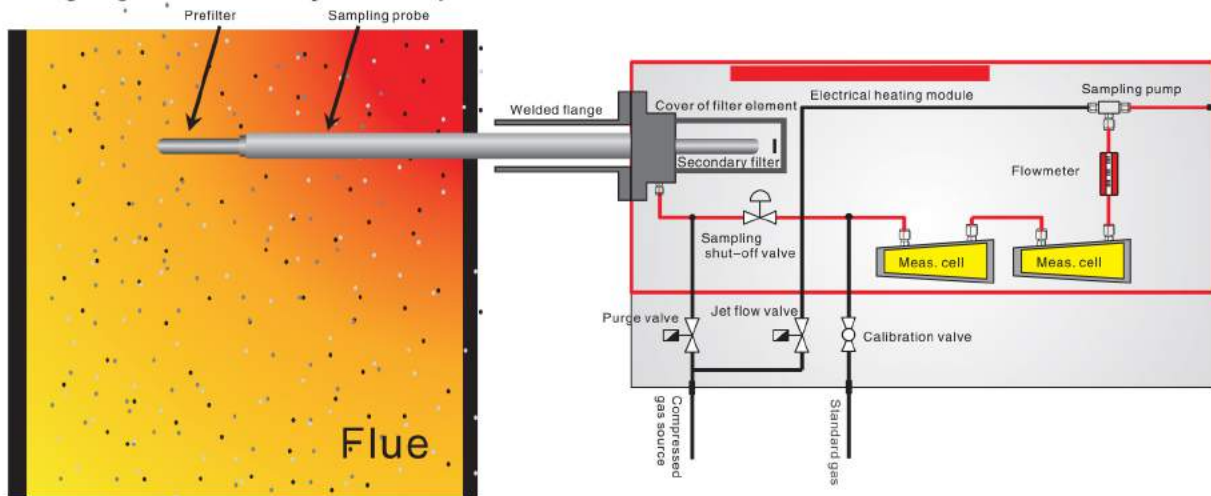
OMGA-2000 Flue Gas Analyzer is a highly integrated single-flange gas monitoring equipment, of which, core detection module adopts Tunable Diode Laser Absorption Spectroscopy (TDLAS) and Differential Optical Absorption Spectroscopy (DOAS) gas absorption technology with independent intellectual property rights. The specially designed measuring cell effectively improves optical path length for gas absorption, which can measure trace gas accurately inside pipeline

OMGA-2000 can be widely applied in online gas monitoring occasions including denitrification device, boiler flue and exhaust detection, etc. One equipment can realize online monitoring for multiple gas components, such as CO, CO₂, SO₂, NO, NO₂, etc.

System Flow Path

Under effect of high-temperature sampling pump, high-temperature process gas passes through prefilter, sampling probe and secondary filter before entering gas analysis module for gas concentration monitoring and at last it will be discharged. For better application, it is equipped with high-temperature electrical heat tracing inside equipment and the parts directly contacting with chimney pipe adopt anti-corrosion treatment, which can effectively solve the problems of process gas absorption (caused by gas condensation), dissolution (caused by gas condensation) or corrosion.

To avoid dust blocking, the device will close sampling valve automatically and control purge valve to clean filter element at fixed time, ensuring long-term and stable operation of system.



Features

- ① Filter element can be easily disassembled and replaced
- ② Adopt single-flange design with high integration and easy installation
- ③ With high-temperature flowmeter, user can observe flow during equipment operation
- ④ Sampling measurement is free from interference of pipeline deformation, high dust and other working condition change, with strong adaptability
- ⑤ The whole gas path is equipped with high-temperature heat tracing and regular auto purge to prevent dust and crystal like salt from blocking the equipment, less maintenance

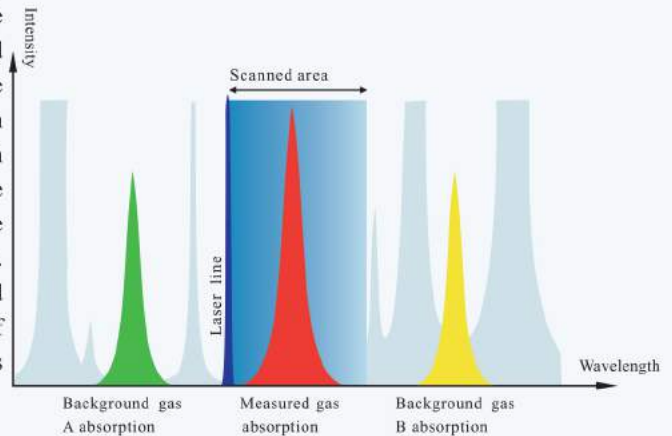
Technical Parameter

TDLAS Technical Index		DOAS Technical Index	
Principle	TDLAS	Principle	DOAS
Component	CO: 0-1000ppm, CO ₂ : 0-25%	Component	SO ₂ : 0-1000ppm, NO: 0-1000ppm, NO ₂ : 0-1000ppm
Linearity error	≤ ± 2% F.S.	Linearity error	≤ ± 2% F.S.
Repeatability	≤ ± 2% F.S.	Repeatability	≤ ± 2% F.S.
Zero drift	≤ ± 2% F.S./HALF/YEAR	Zero drift	≤ ± 2% F.S./HALF/YEAR
Span drift	≤ ± 2% F.S./HALF/YEAR	Span drift	≤ ± 2% F.S./HALF/YEAR

Technical Principle

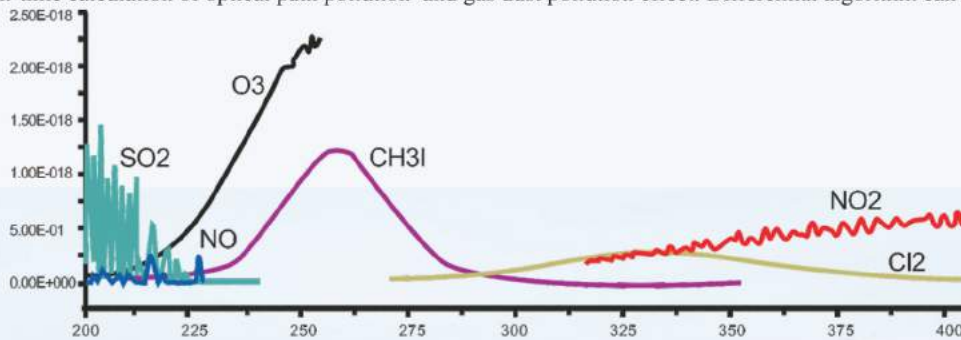
TDLAS Principle

Laser module is based on Tunable Diode Laser Absorption Spectroscopy (TDLAS) Technology. It internally integrates high-performance diode laser, of which owns two features: tenability of laser wavelength and fingerprint characteristics of gas absorption. It takes advantage of the tenability of laser wavelength that the emission wavelength changes with the working temperature and current. It can make the laser wavelength changes periodically in small range through the periodic regulation of the current. In each period, "single absorption spectrum" data can be obtained, and then concentration of measured gas can be calculated. Periodic wavelength regulation can amend the interference of background dust and window pollution towards the measurement. Because of fingerprint characteristics of laser, it can selectively detect measured gas without affecting by complex background gas components.



DOAS Principle

UV module is a gas measurement module based on Ultraviolet Absorption Spectroscopy Technology and Ultraviolet Differential Algorithm (DOAS). Due to gases like SO₂, NO and NO₂ have absorption at ultraviolet band. When light beam emitted by UV light source converges to enter optical fiber, through which, it transmits to high-temperature measuring cell. When passing gas cell, measured gas will be absorbed and then transmitted to spectrograph. The grating inside spectrograph is used for light splitting of light absorbed by measured gas while sensor array is used to convert optical signals into electrical signals to obtain continuous absorption spectrum information of SO₂, NO and NO₂. The instrument will calculate concentration of measured gas based on differential absorption spectrum algorithm (DOAS). DOAS technology is able to realize real-time calculation of optical path pollution and gas dust pollution effect. Differential algorithm can minimize the influence.

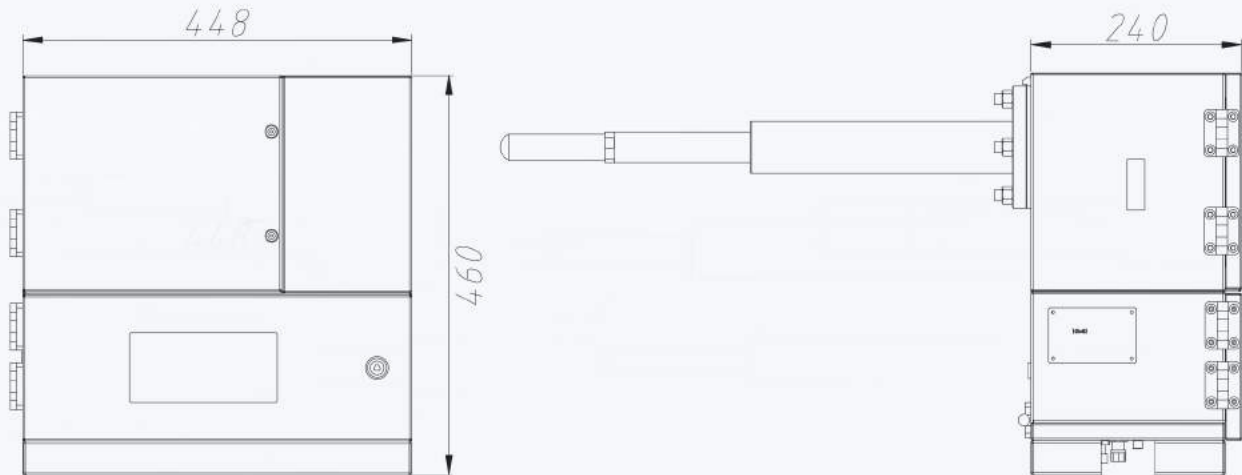


Instrument Parameter

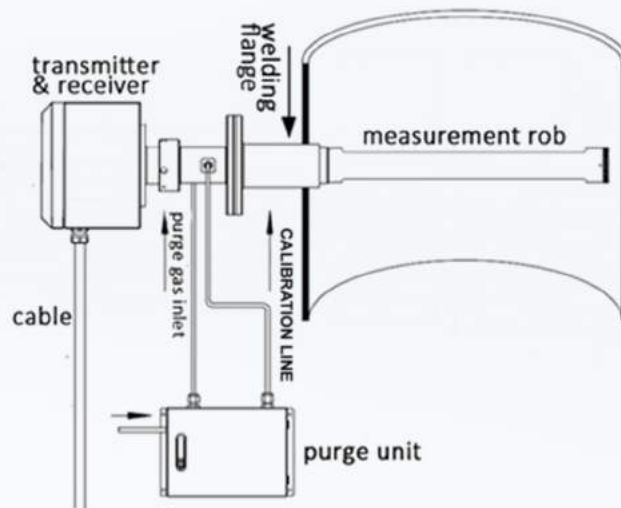
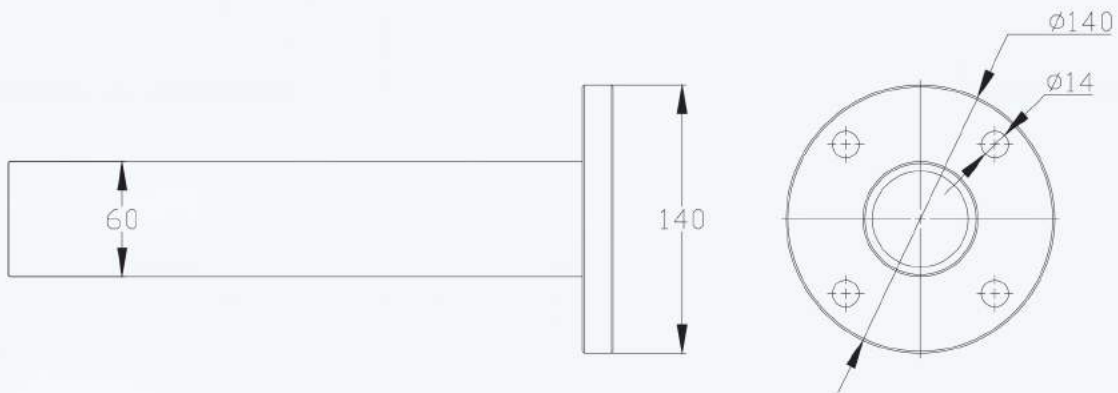
Working power	(220 ± 15%)VAC, 50Hz, 600W
Instrument gas source	0.4MPa~0.8MPa, oil-free, water-free and dust-free
Response time	T ₉₀ ≤ 10s (double modules)
Analog output	5 × 4–20mA output (depend on gas combination)
Switch output	4 × relay output
Digital output	1 × RS485 output
Ambient temperature	-20°C~60°C
Ambient humidity	≤90%RH, non condensing
Dimension	448mm(L)*420mm(W)*240mm(D)
Weight	About 45kg

Dimensions

Mainframe Box



Welded Flange



VEVASTHI

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