



Continuous Emissions Monitoring and Process Control

Steel Plants

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Steel Plants

Process control and emission monitoring in a steel plant can be a challenge. A large number of gaseous components needs to be measured with high accuracy. The environment is corrosive with high temperatures and high dust load. To use an extractive gas analyser in this environment will require a lot of maintenance.

The OPSIS cross-stack system is different and provides a gas analyser that will operate with a minimum of maintenance. The OPSIS system is based on a non-contact DOAS/FTIR or TDL method using an optical path that can operate across the duct. The light is transported in an optical fibre to the analyser and one analyser can operate several ducts.

A single Opsis system can measure all relevant gases, such as NO, SO $_2$, CO, CO $_2$, NH $_3$, HCI, HF, O $_2$, H $_2$ O, and temperature.

Examples of applications:

- Electric arc furnace.
- Coke plant,
- Converter,
- Sinter plant,
- Steel production, and
- Steel rolling.

RETURN OF INVESTMENT

The cost of investing in an OPSIS system is small compared to the amount of money that is spent on maintaining old and complex extractive systems. The OPSIS system has low cost of ownership based on few moving parts, long intervals between calibrations, easy operation and low energy consumption.

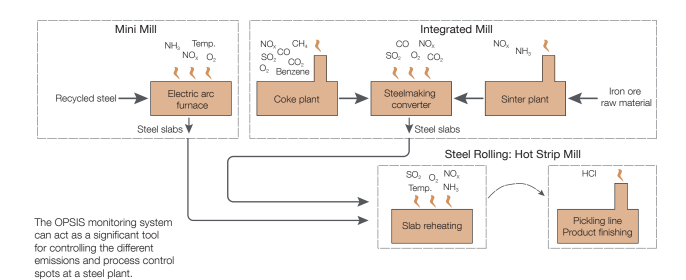
TEST AND APPROVALS

The OPSIS systems have been tested and approved by a number of internationally recognized institutes and authorities. The systems are approved according to EN 15267, and meet the requirements given by U.S. EPA, and China EPA.

OPSIS PRODUCT PORTFOLIO

OPSIS offers a full product portfolio for measurements of gases in a range of applications. It includes complete CEM systems including reporting, process analysers for raw gas measurements, TDL analysers for NH₃, HCl, O₂, oxygen analysers, and Hg analysers.

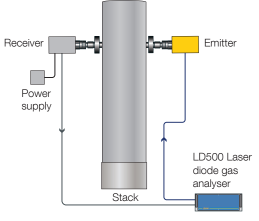




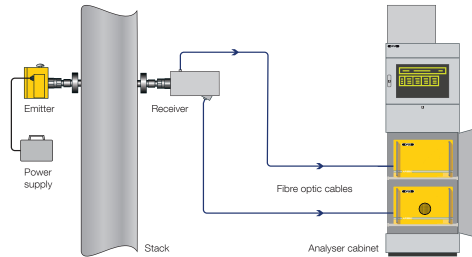


SYSTEM OVERVIEW

Configuration of an OPSIS laser diode analyser system



An OPSIS system layout for a steel plant



PERFORMANCE DATA

(typical data which may vary depending on application)

Compound	Typical measurement range (1 m path) ⁽¹⁾	Lowest measurement range according to EN 15267	Min. detectable quantities (monitoring path 1 m, measurement time 30 sec.)	Better than 2% of measured equal to the detection limit (whichever is greater).
NO ⁽²⁾	0–2000 mg/m ³	0-150 mg/m ³	0.5 mg/m ³	Less than 2% per year.
NO ₂	0–100% Vol.	0-20 mg/m ³	0.5 mg/m ³	Please, refer to QAL1 docui
SO ₂	0-100% Vol.	0-75 mg/m ³	0.5 mg/m ³	7 170
NH ₃ (3)	0-1000 mg/m ³	0–10 mg/m ³	0.5 mg/m ³	Zero drift
H ₂ O	0–100% Vol.	0-30% Vol.	0.1% Vol.	Less than 2% of measurem
Benzene	0-1000 mg/m ³	0-20 mg/m ³⁽⁵⁾	1 mg/m ³	per year.
HCI	0-10000 mg/m ³	0-1000 mg/m ³⁽⁵⁾	10 mg/m ³⁽⁴⁾	Please, refer to QAL1 docui
CO ₂	0–100% Vol.	0-30% Vol. (5)	0.5% Vol.	Linearity error
FTIR DOAS Analyser Models AR650 / AR650/N / AR650/NHF				Less than 1% of measurem
HCI	0-100% Vol.	0-15 mg/m ³	0.5 mg/m ³	
CO	0-100% Vol.	0–75 mg/m ³	2 mg/m³	
H ₂ O	0-100% Vol.	0-30% Vol.	0.1% Vol.	
NH ₃	0-100% Vol.	0-100 mg/m ³⁽⁵⁾	2 mg/m ³	
CO ₂	0-100% Vol.	0-20% Vol.	0.1% Vol.	
CH ₄	0-100% Vol.	0-20 mg/m ³	0.5 mg/m ³	
LD500 Laser Diode G	as Analyser			
CO	0-100% Vol.	0-10% Vol.(5)	0.1% Vol.	
CO ₂	0-100% Vol.	0-30% Vol.(5)	0.1% Vol.	
H_2O	0-100% Vol.	0-30% Vol.(5)	0.1% Vol.	
HCI	0-100% Vol.	0-15 mg/m ³⁽⁵⁾	0.5 mg/m ³	
HF	0-100% Vol.	0-1.5 mg/m ³⁽⁵⁾	0.1 mg/m ³	
NH₃	0-100% Vol.	0-10 mg/m ³⁽⁵⁾	0.5 mg/m ³	
O_2	0-21% Vol.	0-20% Vol. (5)	0.1% Vol.	
CH ₄	0-100% Vol.	0-20 mg/m ³⁽⁵⁾	0.5 mg/m ³	
Temperature	0-1400°C	_	5°C	

- $^{\mbox{\tiny (1)}}$ This data refers to a light path of 1 m. For longer paths the maximum range is proportionally smaller. Products are available to create shorter paths in very wide stacks. (2) Maximum SO_2 concentration 5 g/m³ × m.
- $^{(3)}$ Maximum SO $_{\!\scriptscriptstyle 2}$ concentration 500 mg/m $^{\!\scriptscriptstyle 3}\times$ m.
- $^{\mbox{\tiny (4)}}$ Monitoring path 5 m, measurement time 30 sec.
- (5) Lowest measurement range.
- Recommended monitoring path length: 1 to 5 m.

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- After wet scrubbers or when particulate concentration averaged over 1 m is higher than 5 g/m $^{\rm 3}$, the monitoring path length may have to be reduced.
- Max. length of fibre optic cable: please refer to product sheets P9 and P16.

Besides the compounds above, the OPSIS system can monitor the following $\,$ gases: nitrous oxide (N_2O) sulfur trioxide (SO_3), hydrogen bromide (HBr), bromine (Br₂), iodine (I₂), hydrogen cyanide (HCN), hydrogen sulfide (H₂S), phosgene (COCl₂), and others.



FACTORY TESTED SYSTEMS WITH DELIVERY ON TIME.

Continuous Emissions Monitoring and Process Control by OPSIS

Multiple monitoring points using a single analyser

No sampling required, non-contact measurement system

Best performance according to QAL 1 certification

Longest calibration interval according to QAL 1 certification

Fast response time for process control applications

Applications with high dust level, highly corrosive environments, and high temperature

Can be installed in explosive areas

AQM and fence-line monitoring capabilities

A wide range of software tools for environmental management

Low energy consumption

Gas calibration only once per year

Internationally approved

Thousands of systems installed worldwide

Serviced by highly skilled service network

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Please contact your OPSIS supplier to discuss your particular system requirements, including the compounds you wish to monitor. Separate product and other industrial application sheets are available.

Specifications subject to change without notice.

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