



Ambient Air Quality Monitoring

Monitoring at Ports

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Ambient Air Quality Monitoring Monitoring at Ports

Ambient air quality monitoring at an industrial port is difficult. Due to the size of the port and the different activities that generate emissions a single monitoring point will not give a correct picture of the gaseous compounds.

The OPSIS system is different compared to other systems on the market and provides ports with an accurate analyser that will operate with a minimum of maintenance.

The OPSIS open-path technology uses a beam of light to detect concentration of the gases. The light beam can be placed at different locations around the port thus giving a correct picture of the emission levels at all wind directions.

The measurement can be used to determine emissions of SO_2 from ships.

RETURN ON INVESTMENT

The cost of maintaining an OPSIS open-path system is small compared to conventional point monitors.

Long time intervals between calibration, stable and reliable measurement results and coverage of a large area contributes to make the investment successful.

TEST AND APPROVALS

The OPSIS system has been tested and approved by a number of international, recognized institutes and authorities, for example TÜV and MCERTS.

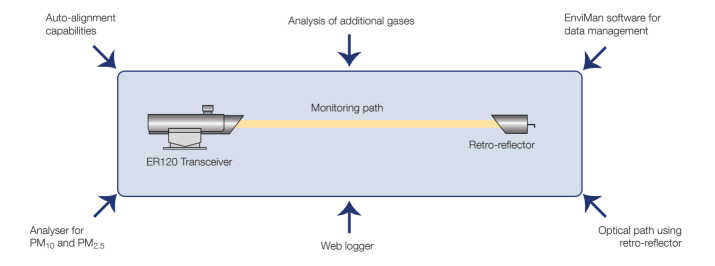
The system meets and exceeds the requirements in U.S. EPA, and EN 15267.

THE OPSIS PRODUCT PORTFOLIO

OPSIS product portfolio includes monitoring systems for gases based on open-path technology using DOAS, FTIR and TDL, measurement of PM₁₀ and PM_{2.5} using beta attenuation and environmental emissions inventory and modelling using OPSIS Enviman Software. Data logging systems and data presentation from OPSIS runs on the internet as well as in dedicated computers.

For further information, please visit www.opsis.se.

QAL 1 CERTIFICATION: BEST PERFORMANCE LONGEST CALIBRATION INTERVAL



SYSTEM OVERVIEW





With OPSIS open-path monitoring solution, emissions from different activities at ports are detected.

PERFORMANCE DATA

(typical data which may vary depending on application)

Compound	Max. measurement range ⁽¹⁾ (500 m path) ⁽²⁾	Lowest measurement range according to EN 15267	Min. detectable quantities (monitoring path 500 m, measurement time 1 min.)	Accuracy Better than 2% of mea equal to the detection (whichever is greater).
AR500/AR520 UV	/FTIR DOAS Series Analyser			Span drift
CO ₂	0–100 000 ppm	0–10 000 ppm	50 ppm	Less than 2% per yea Please, refer to QAL1
NO ₂	0–2000 µg/m³	0–400 µg/m ³	1 µg/m³	
O ₃	0-1000 µg/m ³	0–360 µg/m ³	2 µg/m ³	Zero drift Less than 2% of meas
SO ₂	0-5000 µg/m ³	0–700 µg/m ³	1 µg/m ³	
(1) Higher measure	ement ranges are possible depe	nding on application and com	hund	Less man 2 % of meas

application and compound ⁽¹⁾ Higher measurement ranges are possible depending on ⁽²⁾ Recommended monitoring path length: 300 to 800 m.

easured value or n limit

ear. documents.

asurement range per year. Please, refer to QAL1 documents.

Linearity error Less than 1% of measurement range.



FACTORY TESTED SYSTEMS WITH DELIVERY ON TIME.

Ambient Air Quality Monitoring by OPSIS

Can detect SO₂ and CO₂ emissions from ships One analyser for all gases Gas calibration only once per year Low energy consumption Operates with a minimum of maintenance Approved by MCERTS, TÜV, U.S. EPA, and Chinese EPA



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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