



CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000025927_03

Certified AMS:

AR500 with ER120 for NO2, SO2 and O3

Manufacturer:

Opsis AB

Skytteskogsvägen 16 244 02 Furulund

Sweden

Test Institute:

TÜV Rheinland Energy GmbH

This is to certify that the AMS has been tested and found to comply with the standards EN 14211 (2005), EN 14212 (2005), EN 14625 (2005), EN 15267-1 (2009), EN 15267-2 (2009).

Certification is awarded in respect of the conditions stated in this certificate (this certificate contains 18 pages).

The present certificate replaces certificate 0000025927_02 of 02 February 2015.



Suitability Tested Complying with 2008/50/EC EN 15267 Regular Surveillance

www.tuv.com ID 0000025927

Publication in the German Federal Gazette (BAnz.) of 02 March 2012

German Federal Environment Agency Dessau, 12 February 2020

Dr. Marcel Langner Head of Section II 4.1 This certificate will expire on: 11 February 2025

TÜV Rheinland Energy GmbH Cologne, 11 February 2020

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ppa. Dr. Peter Wilbring

www.umwelt-tuv.eu

tre@umwelt-tuv.eu Tel. + 49 221 806-5200 TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln

Test institute accredited to EN ISO/IEC 17025:2005 by DAkkS (German Accreditation Body). This accreditation is limited to the accreditation scope defined in the enclosure to the certificate D-PL-11120-02-00



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Test report: 936/21211350/B dated 07 October 2011

Initial certification: 12 February 2010 Expiry date: 11 February 2025

Certificate: renewal (previous 0000025927_02 dated 02 February 2015

with validity up to the 11 February 2020)

Publication: BAnz 2 March 2012, no. 36, p. 920, chapter IV, no. 2.1

Approved application

The certified AMS is suitable for the continuous monitoring of concentrations of nitrogen dioxide, sulphur dioxide, and ozone in ambient air (stationary operation).

The suitability of the AMS for this application was assessed on the basis of a laboratory test and a three-month field test.

The AMS is approved for an ambient temperature range of +5 °C to +40 °C.

The notification of suitability of the AMS, performance testing, and the uncertainty calculation have been effected on the basis of the regulations valid at the time of performance testing. As changes in legal regulations are possible, any potential user should ensure in consultation with the manufacturer that this AMS is suitable for monitoring the limit value relevant to the application.

Any potential user should ensure, in consultation with the manufacturer, that this AMS is suitable for the intended purpose.

Basis of the certification

This certification is based on:

- Test report 936/21211350/B dated 07 October 2011 of TÜV Rheinland Energie und Umwelt GmbH
- Suitability announced by the German Federal Environment Agency (UBA) as the relevant body
- The ongoing surveillance of the product and the manufacturing process



0000025927_03 / 12 February 2020



Publication in the German Federal Gazette: BAnz. 12 February 2010, no. 24, p. 552, chapter III, no. 1.1, Announcement by UBA from 25 January 2010:

AMS designation:

AR500 with ER120 for NO₂, SO₂ and O₃

Manufacturer:

Opsis AB, Furulund, Sweden

Field of application:

For the continuous monitoring of concentrations of nitrogen dioxide, sulphur dioxide and ozone in ambient air (stationary operation)

Measuring ranges during the performance test:

Component	Certification range	supplementary measurement rang- es	Unit
NO ₂	0 - 400	0 - 1800	µg/m³
SO ₂	0 - 700	0 - 1000	µg/m³
O_3	0 - 360	0 - 500	µg/m³

Software version:

7.21

Restrictions:

None

Notes:

- 1. The measuring path length during performance testing was 320 m.
- 2. The maintenance interval is four weeks.
- 3. Equivalence with the reference measurement methods according to the guideline "Demonstration of Equivalence of Ambient Air Monitoring Methods" has been demonstrated for the components NO₂, SO₂ and O₃.
- 4. Functional tests by external sample gas feeding are possible.
- 5. The report on the performance test is available online at www.gal1.de.
- Supplementary testing (Demonstration of Equivalence for the component SO₂ according the guideline "Demonstration of Equivalence of Ambient Air Monitoring Methods") as regards Federal Environment Agency notices of 25 January 2010

(BAnz. p. 552, chapter III no. 1.1).

Test report:

TÜV Rheinland Energie und Umwelt GmbH, Cologne Report No.: 936/21211350/B dated 07 October 2011



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Publication in the German Federal Gazette: BAnz AT 05.03.2013 B10, chapter V notification 11, Announcement by UBA from 12 February 2013:

Notification as regards Federal Environment Agency notices of 23 February 2012 (Federal Gazette (BAnz.) p. 920, chapter IV, no. 2.1)

The AR500 measuring system with ER120 for NO_2 , SO_2 and O_3 manufactured by Opsis AB can also be operated with the transmitter/receiver units ER 110 and ER150.

Statement of TÜV Rheinland Energie und Umwelt GmbH of 10 October 2012

Publication in the German Federal Gazette: BAnz AT 02.04.2015 B5, chapter IV notification 13, Announcement by UBA from 25 February 2015:

13 Notification as regards Federal Environment Agency (UBA) notices of 23 February 2012 (Federal Gazette (BAnz.) p. 920, chapter IV number 2.1) and of 12 February 2013 (Federal Gazette (BAnz) AT 05 March 2013 B10, chapter V 11th notification)

The step motor for the automatic grid finding type RDM 543/100A, of manufacturer BERGER LAHR, in the AR500 measuring system with ER120 for NO_2 , SO_2 and O_3 , of the company Opsis AB, was discontinued and therefore replaced by the step motor for the automatic grid finding type RDM 545/100A of manufacturer BERGER LAHR.

Statement of TÜV Rheinland Energie und Umwelt GmbH of 20 September 2014



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Certified product

This certificate applies to automated measurement systems conforming to the following description:

The measurement system AR500 operates on the basis of the Differential Optical Absorption Spectroscopy (DOAS). The DOAS measuring principle uses the characteristic radiation absorption by gaseous components for quantification of the respective concentrations.

The DOAS monitor AR500 with ER120 consists of a combined transmitter-receiver unit, a reflector unit and an analyser. The absorbed light is transferred from the transmitter-receiver unit to the analyser via fibre optic cable.

Combined transmitter-receiver Unit ER 120

The combined transmitter-receiver unit ER120 comprises the optical components, the xenon light-source and the power supply PS150 for igniting the xenon light-source.

The used high-pressure xenon lamp is a point light source. The light is generated by ignition of ultra pure xenon gas at a pressure of approx. 30 bar. The lamp is powered by a stabilised D.C. voltage source and requires a short high-voltage ignition pulse.

The radiation of the lamp includes the ultraviolet, the visible, and the infrared range. The wavelengths are continuously distributed over the entire spectrum, with the exception of some peaks in the near infrared range.

General notes

This certificate is based upon the equipment tested. The manufacturer is responsible for ensuring that on-going production complies with the requirements of the EN 15267. The manufacturer is required to maintain an approved quality management system controlling the manufacture of the certified product. Both the product and the quality management systems shall be subject to regular surveillance.

If a product of the current production does not conform to the certified product, TÜV Rheinland Energy GmbH must be notified at the address given on page 1.

A certification mark with an ID-Number that is specific to the certified product is presented on page 1 of this certificate. This certification mark may be applied to the product or used in advertising materials for the certified product.

This document as well as the certification mark remains property of TÜV Rheinland Energy GmbH. With revocation of the publication the certificate loses its validity. After the expiration of the certificate and on requests of the TÜV Rheinland Energy GmbH this document shall be returned and the certificate mark must not be employed anymore.

The relevant version of this certificate and its expiration is also accessible on the internet: **qal1.de**.



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History of documents

Certification of AR500 with ER120 is based on the documents listed below and the regular, continuous monitoring of the Quality Management System of the manufacturer:

Initial certification according to EN 15267

Certificate No. 0000025927:

10 March 2010

Expiry date of the certificate:

11 February 2015

Test report 936/21211350/A dated 26 October 2009

TÜV Rheinland Immissionsschutz und Energiesysteme GmbH, Cologne Publication: BAnz. 12 February 2010, no. 24, p. 552, chapter III no. 1.1

Announcement by UBA dated 25 January 2010 (Demonstration of equivalence for NO₂ and O₃)

Supplementary testing according to EN 15267

Certificate No. 0000025927 01:

16 March 2012

Expiry date of the certificate:

11 February 2015

Test report 936/21211350/B dated 7 October 2011

TÜV Rheinland Energy GmbH, Cologne

Publication: BAnz. 2 March 2012, no. 36, p. 920, chapter IV no. 2.1

Announcement by UBA dated 23 February 2012

(Demonstration of equivalence for SO₂)

Notifications

Statement of TÜV Rheinland Energie und Umwelt GmbH dated 10 October 2012 Publication: BAnz AT 05.03.2013 B10, chapter V notification 11 Announcement by UBA dated 2 February 2015 (additional transmitter / receiver ER110 and ER150)

Renewal of the certificate

Certificate No. 0000025927 02

02 February 2015

Expiry date of the certificate:

11 February 2020

Notifications

Statement of TÜV Rheinland Energie und Umwelt GmbH dated 20 September 2014 Publication: BAnz. AT 02.04.2015 B5, chapter IV notification 13 Announcement by UBA dated 25 February 2015

(hardware changes)

Renewal of the certificate

Certificate No. 0000025927 03

12 February 2020

Expiry date of the certificate:

11 February 2025







Table 1: Total expanded uncertainty with the results of the laboratory test according to EN 14211 (component NO_2) for system 1329

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	lom/lomu																	I	lom/lomn	lom/lomn	%	%
1329	104,6	Square of uncertainty	0,000	0,0015	0,2334	0,0000	0,0016	0,0036	0,0046	0,0000		0,2304		0,1313	0,0000	0,0000	0,0000	1,0941	1,3046	2,6092	2,49	15
Serial No:	1h-limit value:	Uncertainty	00'0	0,04	0,48	00'0	0,04	90'0-	-0,07	00'0		0,48		-0,36	00'0	00'0	00'0	1,05	n°	n°	U _{crel}	U _{req,rel.}
		'n	U _{r,Z}	Ur,h	U,Ih	ugp	Ugt	U _{st}	Λn	Инго	U _{int, pos}	00	U _{int,neg}	Usv	U _{Asc}	UCE	Uctr	въп	ncertainty	ncertainty	nty actual	y required
		Result	0,000	2,000	0,800	0,000	0,026	-0,050	-0,021	0,000	0,001	0,002	0,002	-0,600	0,000	100,000	0,000	2,000	standard u	expanded uncertainty	expanded uncertainty actual	expanded uncertainty required
		Criterion	≤ 1,0 nmol/mol	≤ 3,0 nmol/mol	≤ 4,0% of measured value	≤ 8,0 nmol/mol/kPa	≥ 3,0 nmol/mol/K	≥ 3,0 nmol/mol/K	≥ 0,30 nmol/mol/V	≤ 5,0 nmol/mol	≤ 5,0 nmol/mol	≤ 2,0 nmol/mol	≤ 5,0 nmol/mol	≤ 7,0% of measured value	≥ 1,0%	%86 ₹	≤ 4,0 nmol/mol	≥ 3,0%	combined standard uncertainty	e e	expande	expanded
AR500	NO ₂	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	CO2 with concentration 500 µmol/mol	O3 with concentration 200 nmol/mol	NH3 with concentration 200 nmol/mol	Averaging effect	Difference sample/calibration port	Converter efficiency	Increase of NO2 concentration due to residence time	Uncertainty calibration gas				
Device:	Component:	No.	1	2	3	4	9	9	7	8a	q8	8c	8d	6	18	21	22	23				



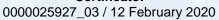




Table 2: Total expanded uncertainty with the results of the laboratory test and field test according to EN 14211 (component NO₂) for system 1329

			_	accord	III I	9 '	U	=:	<u> </u>	14.	_	<u>.</u>	70	UI	٠٠٣	<u> </u>	<u></u>		- 1		' 2)	10		<u>Sy</u>	Sic
	nmol/mol							N			j											nmol/mol	lom/lomn	%	%
1329	104,6	Square of uncertainty	0,0000		0,2334	0,0000	0,0016	0,0036	0,0046	0,0000		0,2304		0,1313	24,3752	0,6721	0,0674	0,0000	0,0000	0,0000	1,0941	7,1546	14,3093	13,68	15
Serial No:	1h-limit value:	Uncertainty	00'0	not respected because, ur,lh = 0,075 < ur,f	0,48	00'0	0,04	90'0-	20'0-	00'0		0,48		96'0-	4,94	-0,82	0,26	00'0	00'0	00'00	1,05	°n	°∩	U _{crel}	U _{req,rel.}
		ľ	UrZ	Ur.in	ULIN	Ugp	Ugt	U _{st}	Λn	U _{H20}	Uintpos	OL	Uintneg	u _{a v}	U _{r,f}	Udilz	U _{d,l} lh	osgn	nCE	uctr	ncg	ncertainty	ncertainty	nty actual	y required
		Result	0,000	2,000	0,800	0,000	0,026	-0,050	-0,021	0,000	0,001	0,002	0,002	-0,600	4,720	-1,420	0,430	0,000	100,000	0,000	2,000	combined standard uncertainty	expanded uncertainty	expanded uncertainty actual	expanded uncertainty required
		Criterion	≤ 1,0 nmol/mol	≥ 3,0 nmol/mol	≤ 4,0% of measured value	≤ 8,0 nmol/mol/kPa	≥ 3,0 nmol/mol/K	≤ 3,0 nmol/mol/K	≤ 0,30 nmol/mol/V	≤ 5,0 nmol/mol	≤ 5,0 nmol/mol	≤ 2,0 nmol/mol	≤ 5,0 nmol/mol	≤ 7,0% of measured value	5,0% of the average of 3 Mon.	≤ 5,0 nmol/mol	≤ 5,0% of max. of certification range	≥ 1,0%	≥ 88%	≤ 4,0 nmol/mol	3,0%	combined	Ü	expande	expanded
AR500	NO ₂	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	CO2 with concentration 500 µmol/mol	O3 with concentration 200 nmol/mol	NH3 with concentration 200 nmol/mol	Averaging effect	Reproducibility under field conditions	Long term drift at zero level	Long term drift at span level	Difference sample/calibration port	Converter efficiency	Increase of NO2 concentration due to residence time	Uncertainty calibration gas				
Device:	Component:	No.	1	2	3	4	9	9	7	8a	q8	80	p8	6	10	11	12	18	21	22	23				



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Table 3: Total expanded uncertainty with the results of the laboratory test according to EN 14211 (component NO₂) for system 1330

					FI	<u>V</u>	14	21	1 (CC	m	pc	ne	en	(N	10	2)	tor	S	/St	er	n 1
	lom/lomu																		lom/lomn	lom/lomn	%	%
1330	104,6	Square of uncertainty	0,0003	0,0004	0,1313	0,0000	0,0025	0,000	0,0553	0,0000		0,1764		0,0328	0,000	0,0000	0,0000	1,0941	1,2222	2,4445	2,34	15
Serial No:	1h-limit value:	Uncertainty	0,02	0,02	96,0	0,00	-0,05	0,00	0,24	0,00		0,42		-0,18	0,00	0,00	0,00	1,05	n°	٦	U _{c,rel}	U _{req,rel.}
		Unce	U _{r,Z}	Ur,h	U,Ih	Ugp	Ugt	Ust	۸n	Инго	Uint,pos	00	Uint,neg	U _{av}	U _{Asc}	UCE	Uct	Uog	ncertainty	ncertainty	inty actual	y required
		Result	0,100	006'0	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	100,000	0,000	2,000	combined standard uncertainty	expanded uncertainty	expanded uncertainty actual	expanded uncertainty required
		Criterion	≤ 1,0 nmol/mol	≤ 3,0 nmol/mol	≤ 4,0% of measured value	≤ 8,0 nmol/mol/kPa	≥ 3,0 nmol/mol/K	≥ 3,0 nmol/mol/K	≤ 0,30 nmol/mol/V	≤ 5,0 nmol/mol	≥ 5,0 nmol/mol	≥ 2,0 nmol/mol	≤ 5,0 nmol/mol	≤ 7,0% of measured value	≥ 1,0%	%86 ₹	≥ 4,0 nmol/mol	≥ 3,0%	combined	9	expand	expanded
AR500	NO_2	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	CO2 with concentration 500 µmol/mol	O3 with concentration 200 nmol/mol	NH3 with concentration 200 nmol/mol	Averaging effect	Difference sample/calibration port	Converter efficiency	Increase of NO2 concentration due to residence time	Uncertainty calibration gas				
Device:	Component:	No.	1	2	3	4	5	9	7	8a	q8	8c	98	6	18	21	22	23				



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Table 4: Total expanded uncertainty with the results of the laboratory test and field test according to EN 14211 (component NO₂) for system 1330

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	lom/lomn									1							ì					lom/lomn	lom/lomn	%	%
1330	104,6	Square of uncertainty	0,0003	A	0,1313	0,0000	0,0025	0,0000	0,0553	0,0000		0,1764		0,0328	24,3752	0,8748	0,0912	0,0000	0,0000	0,0000	1,0941	7,1561	14,3121	13,68	15
Serial No:	1h-limit value:	Uncertainty	0,02	not respected because, ur,lh = 0,034 < ur,f	96'0	00'0	-0,05	00'0	0,24	00'00		0,42		-0,18	4,94	0,94	0,30	00'0	00'0	0,00	1,05	ne	n°	U _{c,rel}	U req.rel.
		ס	UrZ	U _{r.Ih}	U,Ih	ngp	Ugt	U _{st}	ηΛ	UHZO	Uintpos	Or	Uint, neg	U _{av}	U _{r,f}	Udilz	Udj.lh	nDsc	nCE	uctr	ncg	nc ertainty	ncertainty	nty actual	/ required
		Result	0,100	006'0	0,600	00000	-0,032	00000	0,073	0,000	0,001	0,002	0,000	-0,300	4,720	1,620	0,500	0,000	100,000	0,000	2,000	combined standard uncertainty	expanded uncertainty	expanded uncertainty actual	expanded uncertainty required
		Criterion	≤ 1,0 nmol/mol	≥ 3,0 nm ol/m ol	≤ 4,0% of measured value	≤ 8,0 nmol/mol/kPa	≥ 3,0 nmol/mol/K	≥ 3,0 nmol/mol/K	≤ 0,30 nmol/mol/V	≤ 5,0 nm ol/m ol	≤ 5,0 nmol/mol	≤ 2,0 nmol/mol	≤ 5,0 nmol/mol	≤ 7,0% of measured value	5,0% of the average of 3 Mon.	≤ 5,0 nm ol/m ol	≤ 5,0% of max. of certification range	1,0%	≥ 0,98	≤ 4,0 nmol/mol	3,0%	combined	Đ	expande	expanded
AR500	NO ₂	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	CO2 with concentration 500 µmol/mol	O3 with concentration 200 nmol/mol	NH3 with concentration 200 nmol/mol	Averaging effect	Reproducibility under field conditions	Long term drift at zero level	Long term drift at span level	Difference sample/calibration port	Converter efficiency	Increase of NO2 concentration due to residence time	Uncertainty calibration gas				
Device:	Component:	No.	1	2	က	4	5	9	7	88	q8	38	p8	6	10	11	12	18	21	22	23				







Table 5: Total expanded uncertainty with the results of the laboratory test according to EN 14212 (component SO₂) for system 1329

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	lom/lomu																		lom/lomn	nmol/mol	%	%	
Gerät 1 (1329)	132	Square of uncertainty	0,0003	0,0003	1,4868	0,0000	0,2908	0,0523	0,0103	0,000			0,1600			0,0058	0,0000	1,7424	1,9363	3,8726	2,93	15	
Serial-No.:	1h-limit value:	Uncertainty	0,02	0,02	1,22	00'0	0,54	-0,23	-0,10	00'0			0,40			-0,08	00'0	1,32	n°	n°	U _{c,rel}	U _{req,rel.}	
		Onc	Z,h	Ur,lv	u,lv	ugp	Ugt	Ust	ηΛ	UHZO	Uint, pos		Or		Uint,neg	Uav	UDsc	ncg	ncertainty	ncertainty	nty actual	required	
		Result	0,100	0,100	1,600	0,000	0,071	-0,030	-0,010	0,000	-0,409	0,406	-0,604	-0,404	1,421	-0,100	0,000	2,000	combined standard uncertainty	expanded uncertainty	ex panded uncertainty actual	expanded uncertainty required	
		Criterion	1,0 nmol/mol	3,0 nmol/mol	4,0% of measured value	3,0 nmol/mol/kPa	1,0 nmol/mol/K	1,0 nmol/mol/K	0,30 nmol/mol/V	10 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	10 nmol/mol	7,0% of measured value	1,0%	3,0%	combined	Э	expand	expanded	
		H	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI					
AR500	s 0 ₂	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	H2S with concentration 200 nm ol/m ol	NH3 with concentration 200 nmol/mol	NO with concentration 500 nmol/mol	NO2 with concentration 200 nm ol/m ol	m-Xylol with concentration 1 µmol/mol	Averaging effect	Difference sample/calibration port	Uncertainty calibration gas					
Device:	Component:	No.	1	2	က	4	9	9	7	8a	q8	98	98	8e	8f	6	18	23					



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Table 6: Total expanded uncertainty with the results of the laboratory test and field test according to EN 14212 (component SO₂) for system 1329

				accord	ıης	jτ	O	EI,	<u> </u>	14	2	12	(CC	m	1p	on	e	π	5	O_2	2)]	OI	<u> </u>	y٤
	lom/lomu			4														ľ				lom/lomn	lom/lomu	%	%
Gerät 1 (1329)	132	Square of uncertainty	0,0003		1,4868	000000	0,2908	0,0523	0,0103	000000			0,1600			0,0058	40,6483	0,2821	1,2894	000000	1,7424	6,7800	13,5600	10,27	15
Serial-No.:	1h-limit value:	Uncertainty	0,02	not respected because, ur,lv = 0,01 < ur,f	1,22	0,00	0,54	-0,23	-0,10	00'0			0,40			80,0-	6,38	-0,53	1,14	0,00	1,32	nc	n°	U _{crel}	U _{req,rel.}
			U _{r,Z}	Urjv	N, IV	Ugp	Ugt	Ust	Λn	UHZO	Uintpos		Or		Uint,neg	Uav	Ur,f	Udjz	Udijy	UDsc	ncg	ncertainty	ncertainty	nty actual	y required
		Result	0,100	0,100	1,600	0,000	0,071	-0,030	-0,010	0,000	-0,409	0,406	-0,604	-0,404	1,421	-0,100	4,830	-0,920	1,490	0,000	2,000	combined standard uncertainty	expanded uncertainty	expanded uncertainty actual	expanded uncertainty required
		Criterion	1,0 nmol/mol	3,0 nmol/mol	4,0% of measured value	3,0 nmol/mol/kPa	1,0 nmol/mol/K	1,0 nmol/mol/K	0,30 nmol/mol/V	10 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	10 nmol/mol	7,0% of measured value	5,0% of the average of 3 Mon.	5,0 nmol/mol	5,0% of max of certification range	1,0%	3,0%	combine		expan	expande
		L	VI	И	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	vı		×		
AR500	SO ₂	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	H2S with concentration 200 nmol/mol	NH3 with concentration 200 nmol/mol	NO with concentration 500 nmol/mol	NO2 with concentration 200 nmol/mol	m-X ylol with concentration 1 µmol/mol	Averaging effect	Reproducibility under field conditions	Long term drift at zero level	Long term drift at span level	Differenz Proben-/Kalibriergaseingang	Unsicherheit Prüfgas				
Device:	Component	No.	1	2	3	4	5	9	7	8a	9.P	98	P8	8e	Sf.	6	10	11	12	18	23				







Table 7: Total expanded uncertainty with the results of the laboratory test according to EN 14212 (component SO₂) for system 1330

				14	+2	12	. (0	JOI.	m	וטכ	ne	nı	ت) 2)	IC)[:	Sy	Ste	911	1 1	٥,	3(
	lom/lomu										V								lom/lomu	lom/lomu	%	%	
Gerät 2 (1330)	132	Square of uncertainty	0,000	0,0003	1,1384	0,000	0,0070	0,2091	0,0103	0,000			1,5129			0,0058	0,0000	1,7424	2,1509	4,3017	3,26	15	
Serial-No.:	1h-limit value:	Uncertainty	00'0	0,02	1,07	00'0	80,0	-0,46	0,10	00,00			1,23			0,08	00'0	1,32	n°	n°	U _{c,rel}	U req.rel.	
	-	Unce	UrZ	Ur,lv	Ully	dBn	Ugt	Ust	Λn	UHZO	Uintpos		OL		U _{int,neg}	Uav	UDsc	0	ncertainty	ncertainty	nty actual	/ required	
		Result	00000	0,100	1,400	0,000	0,011	-0,060	0,010	0000'0	0,503	0,203	0,202	0,401	0,809	0,100	0,000	2,000	combined standard uncertainty	expanded uncertainty	expanded uncertainty actual	expanded uncertainty required	
		Criterion	1,0 nmol/mol	3,0 nmol/mol	4,0% of measured value	3,0 nmol/mol/kPa	1,0 nm ol/mol/K	1,0 nmol/mol/K	0,30 nm ol/mol/V	10 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	10 nmol/mol	7,0% of measured value	1,0%	3,0%	combined		expand	expande	
		ŀ	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI					
AR500	802	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	H2S with concentration 200 nmol/mol	NH3 with concentration 200 nmol/mol	NO with concentration 500 nmol/mol	NO2 with concentration 200 nmol/mol	m-Xylol with concentration 1 µmol/mol	Averaging effect	Difference sample/calibration port	Uncertainty calibration gas					
Device:	Component:	No.	1	2	3	4	5	9	7	8a	qg	8c	p8	8e	8f	6	18	23					



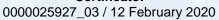




Table 8: Total expanded uncertainty with the results of the laboratory test and field test according to EN 14212 (component SO₂) for system 1330

		_		oraing t	0 1	_I\	ı I	44	ا ک	_	(C	UI	щ	JU	1116	∍n	ı		'2)	IC	//	s y	St		
	lom/lomn							١														lom/lomn	lom/lomn	%	%
Gerät 2 (1330)	132	Square of uncertainty	0,0000		1,1384	0,0000	0,0070	0,2091	0,0103	0,0000			1,5129			0,0058	40,6483	0,4485	2,4887	0,0000	1,7424	6,9434	13,8869	10,52	15
Serial-No.:	1h-limit value:	Uncertainty	00'0	not respected because, ur,iv = 0,01 < ur,f	1,07	00'0	80'0	-0,46	0,10	00'0			1,23			80'0	86,38	29'0	-1,58	00'0	1,32	°n	°n	U _{c,rel}	
			UrZ	u,,b	Ully	Ugp	Ugt	Ust	Λn	UHZO	Uintpos		OL		Unt,neg	U _{av}	Ur,f	U _{d,l,z}	Udjih	ubsc	0	ncertainty	ncertainty	inty actual	y required
		Result	0,000	0,100	1,400	0,000	0,011	-0,060	0,010	0000	0,503	0,203	0,202	0,401	0,809	0,100	4,830	1,160	-2,070	0000'0	2,000	combined standard uncertainty	expanded uncertainty	expanded uncertainty actual	expanded uncertainty required
		Criterion	1,0 nmol/mol	3,0 nmol/mol	4,0% of measured value	3,0 nmol/mol/kPa	1,0 nmol/mol/K	1,0 nmol/mol/K	0,30 nmol/mol/V	10 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	10 nmol/mol	7,0% of measured value	5,0% of the average of 3 Mon.	5,0 nmol/mol	5,0% of max. of certification range	1,0%	3,0%	combined		expand	expanded
			VI	VI	VI	VI	VI	VI	VI	VΙ	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI	VΙ				
AR500	${ m SO}_2$	Performance characteristic	Repeatability at zero	Repeatability at concentration ct	"lack of fit"	Sensitivity coefficient of sample gas pressure	Sensitivity coefficient of sample gas temperature	Sensitivity coefficient of surrounding temperature	Sensitivity coefficient of electrical voltage	H20 with concentration 21 mmol/mol	H2S with concentration 200 nmol/mol	NH3 with concentration 200 nmol/mol	NO with concentration 500 nmol/mol	NO2 with concentration 200 nmol/mol	m-Xylol with concentration 1 µmol/mol	Averaging effect	Reproducibility under field conditions	Long term drift at zero level	Long term drift at span level	Differenz Proben-/Kalibriergaseingang	Unsicherheit Prüfgas				
Device:	Component:	No.	1	2	က	4	5	9	7	8a	QS	38	9d	8e	Sf	6	10	11	12	18	23				





0000025927_03 / 12 February 2020

Total expanded uncertainty with the results of the laboratory test according to EN 14625 (component O_3) for system 1329 Table 9:

	lom/lomu															lom/lomn	lom/lomu	%	%
Gerät 1 (1329)	120	Square of uncertainty	0,0013	0,0120	0,0768	0,0000	0,0212	0,2700	0,0147	0,0000	2 4573	2,1973	0,0192	0,0000	1,4400	2,0031	4,0062	3,34	15
Seriel No.	hourly alert threshold	tainty	0,04	0,11	0,28	00,00	0,15	0,52	-0,12	00,00	4.47	74,	0,14	00,00	1,20	n°	٦٩°	U _{crel}	U _{req,rel.}
	hourly	Uncertainty	U _{r,Z}	U _{r,lv}	ULIN	ngp	Ugt	U _{st}	ηΛ	Инго	Uint,pos	Or Uint, neg	Uav	UDsc	ncg	Combined standard uncertainty	Expanded uncertainty	Expanded uncertainty actual	Expanded uncertainty required
		Result	0,200	0,600	0,400	0,000	0,014	0,150	-0,010	0,000	2,147	0,397	0,200	0,000	2,000	ned standa	Expande	anded unce	nded uncert
		Criterion	1,0 nmol/mol	3,0 nmol/mol	4,0% of measured value	2,0 nmol/mol/kPa	1,0 nmol/mol/K	1,0 nmol/mol/K	0,30 nmol/mol/V	10 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	7,0% of measured value	1,0%	3,0%	Combi		EXE	Ехраг
AR500	ő	Performance characteristic	Repeatability standard deviation at zero	Repeatability standard deviation at ct	"lack of fit" at the hourly alert threshold value	Variations in sample gas pressure	Variations in sample gas temperature	Variations in surrounding temperature	Variations in electrical voltage	Interference H20 with 21 mmol/mol	Interference Toluol with 0,5 µmol/mol	Interference Xylol with 0,5 µmol/mol	Averaging effect	Difference sample/calibration port	Uncertainty test gas	100000000000000000000000000000000000000			
Device:	Measured component:	No.		2	3	4	5	9	7	8a	q8	98	6	18	23				



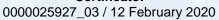




Table 10: Total expanded uncertainty with the results of the laboratory test and field test according to EN 14625 (component O₃) for system 1329

	nmol/mol									, -							,,		nmol/mol	lom/lomu	%	%
Gerät 1 (1329)	120	Square of uncertainty	0,0013		0,0768	0,0000	0,0212	0,2700	0,0147	0,0000	0.4679	2,1373	0,0192	8,3637	0,7105	2,8812	0,0000	1,4400	3,9945	7,9890	99'9	15
Seriel No.	hourly alert threshold	Uncertainty	0,04	not respected because, ur,lv = 0,1 < ur,f	0,28	00'0	0,15	0,52	-0,12	00'0	211	1,4/	0,14	2,89	0,84	-1,70	00'0	1,20	°n	°∩	U _{grel}	
	_	'n	U _{r,Z}	U _{r, W}	N'in	ngp	n	U _{st}	ηΛ	U _{H2O}	Uint,pos	Or U _{int neg}	U _{sv}	U _{r,f}	U _{d,l,z}	N'i'P	nDsc	ncg	Combined standard uncertainty	Expanded uncertainty	Expanded uncertainty actual	Expanded uncertainty required
		Result	0,200	0,600	0,400	0000'0	0,014	0,150	-0,010	0,000	2,147	0,397	0,200	2,410	1,460	-2,450	0,000	2,000	ned standar	Expande	anded unce	ided uncerta
		Criterion	1,0 nm ol/mol	3,0 nmol/mol	4,0% of measured value	2,0 nmol/mol/kPa	1,0 nmol/mol/K	1,0 nmol/mol/K	0,30 nmol/mol/V	10 nm ol/mol	5,0 nmol/mol	5,0 nmol/mol	7,0% of measured value	5,0% of average of 3 month	5,0 nmol/mol	5,0% of range	1,0%	3,0%	Combi		Exp	Expan
AR500	°°°	Performance characteristic	Repeatability standard deviation at zero	Repeatability standard deviation at ct	"lack of fit" at the hourly alert threshold value	Variations in sample gas pressure	Variations in sample gas temperature	Variations in surrounding temperature	Variations in electrical voltage	Interference H20 with 21 mmol/mol	Interference Toluol with 0,5 µmol/mol	Interference Xylol with 0,5 µmol/mol	Averaging effect	Reproducibility standard deviation in field	Long term drift at zero	Long term drift at span level	Difference sample/calibration port	Uncertainty test gas				
Device:	Measured component:	No.	1	2	3	4	5	9	7	88	q8	38	6	10	11	12	18	23				



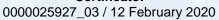




Table 11: Total expanded uncertainty with the results of the laboratory test according to EN 14625 (component O₃) for system 1330

					102		70	011	ıρ	011	<u> </u>		J 3)	- 10	′' '	<u> </u>		,,,,		
		lom/lomu									N						lom/lomn	lom/lomu	%	%
Gerät 2 (1330)	Octor (1999)	120	Square of uncertainty	0,0013	0,0053	0,0432	0,0000	0,0053	0,1728	0,0147	0,0000	2,0446	2,9410	0,3888	0,0000	1,4400	2,2390	4,4780	3,73	15
Seriel Mo		hourly alert threshold	tainty	0,04	0,07	-0,21	00,00	0,07	-0,42	0,12	00,00	4 70	1,12	-0,62	00,00	1,20	n°	n°	U _{c,rel}	U _{req,rel.}
		hourly a	Uncertainty	UrZ	Ur.N	U _{I.N}	dB _n	ugt	Ust	ηΛ	Инго	U _{int, pos}	Or Uint, neg	Uav	UDsc	0	Combined standard uncertainty	Expanded uncertainty	Expanded uncertainty actual	Expanded uncertainty required
			Result	0,200	0,400	-0,300	0,000	0,007	-0,120	0,010	0,000	0,396	2,574	-0,900	0,000	2,000	ned standar	Expande	anded unce	ded uncerta
			Criterion	1,0 nmol/mol	3,0 nmol/mol	4,0% of measured value	2,0 nmol/mol/kPa	1,0 nmol/mol/K	1,0 nmol/mol/K	0,30 nmol/mol/V	10 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	7,0% of measured value	1,0%	3,0%	Combir		Exp	Expan
ARSON		ం	Perform ance characteristic	Repeatability standard deviation at zero	Repeatability standard deviation at ct	"lack of fit" at the hourly alert threshold value	Variations in sample gas pressure	Variations in sample gas temperature	Variations in surrounding temperature	Variations in electrical voltage	Interference H20 with 21 mmol/mol	Interference Toluol with 0,5 µmol/mol	Interference Xylol with 0,5 µmol/mol	Averaging effect	Difference sample/calibration port	Uncertainty test gas				
Device:		Measured component:	No.	1	2	3	4	5	9	7	8a	98	8c	6	18	23				







Table 12: Total expanded uncertainty with the results of the laboratory test and field test according to EN 14625 (component O₃) for system 1330

				accord	iinć	j to	o E	= \	1	46	525) (CO	m	po	ne	n	Ţ	\mathcal{J}_{3}) T(or	sy
	nmol/mol																		nmol/mol	nmol/mol	%	%
Gerät 2 (1330)	120	Square of uncertainty	0,0013		0,0432	0,0000	0,0053	0,1728	0,0147	0,0000	2 0416	2,9410	0,3888	8,3637	1,1285	4,0368	0,0000	1,4400	4,3054	8,6109	7,18	15
Seriel No.	hourly alert threshold	Uncertainty	0,04	not respected, because ur,lv = 0,07 < ur,f	-0,21	00'00	0,07	-0,42	0,12	00'00	1 70	1,12	-0,62	2,89	-1,06	2,01	0,00	1,20	°n	n°	U _{crel}	U _{reg.rel.}
	Ĕ	un	U _{r,Z}	Ur,N	NI,N	d6 _n	Ugt	U _{st}	ηΛ	U _{HZO}	U _{int,pos}	Or U _{int, neg}	U _{sv}	u _{r,f}	U _{d,l,z}	Ud,I,Խ	nDsc	0	Combined standard uncertainty	Expanded uncertainty	Expanded uncertainty actual	Expanded uncertainty required
		Result	0,200	0,400	-0,300	0000'0	0,007	-0,120	0,010	000'0	966,0	2,574	006'0-	2,410	-1,840	2,900	0,000	2,000	ned standaro	Expanded	anded uncer	ded uncertai
		Criterion	1,0 nmol/mol	3,0 nmol/mol	4,0% of measured value	2,0 nmol/mol/kPa	1,0 nmol/mol/K	1,0 nmol/mol/K	0,30 nmol/mol/V	10 nmol/mol	5,0 nmol/mol	5,0 nmol/mol	7,0% of measured value	5,0% of average of 3 month	5,0 nmol/mol	5,0% of range	1,0%	3,0%	Combin		Expa	Expan
AR500	°°	Performance characteristic	Repeatability standard deviation at zero	Repeatability standard deviation at ct	"lack of fit" at the hourly alert threshold value	Variations in sample gas pressure	Variations in sample gas temperature	Variations in surrounding temperature	Variations in electrical voltage	Interference H20 with 21 mmol/mol	Interference Toluol with 0,5 µmol/mol	Interference Xylol with 0,5 µmol/mol	Averaging effect	Reproducibility standard deviation in field	Long tem drift at zero	Long term drift at span level	Difference sample/calibration port	Uncertainty test gas				
Device:	Measured component:	No.	1	2	8	4	2	9	7	8a	q8	38	6	10	11	12	18	23				