

# CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000025929 03

Certified AMS:	MCA 04 for N <sub>2</sub> O, NO <sub>2</sub> , H <sub>2</sub> O, HCI, CO, NO, SO <sub>2</sub> and O <sub>2</sub>
Manufacturer:	Dr. Födisch Umweltmesstechnik AG Zwenkauer Straße 159
	04420 Markranstädt
	Germany
Test Institute:	TÜV Rheinland Energie und Umwelt GmbH

## This is to certify that the AMS has been tested and found to comply with:

EN 15267-1: 2009, EN 15267-2: 2009, EN 15267-3: 2008 and EN 14181: 2004

Certification is awarded in respect of the conditions stated in this certificate (see also the following pages).



Surveillance www.tuv.com

Publication in the German Federal Gazette (BAnz.) of 5 August 2014

German Federal Environment Agency Dessau, 2 February 2015

Meal 4

i. A. Dr. Marcel Langner

QAL1 Certified Regular

Suitability Tested EN 15267

ID 0000025929

This certificate will expire on: 11 February 2020

TÜV Rheinland Energie und Umwelt GmbH Cologne, 30 January 2015

Pat him

ppa. Dr. Peter Wilbring

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Accreditation according to EN ISO/IEC 17025 and certified according to ISO 9001:2008.

Certificate: 0000025929\_03 / 2 February 2015



Test report:	
Initial certification:	
Certificate:	
Expiry date:	
Publication:	

936/21221599/B of 3 April 2014 12 February 2010 renewal (previous certificate 0000025929\_02 of 9 September 2014 valid until 11 February 2015) 11 February 2020 BAnz AT 5 August 2014 B11, chapter I, no. 4.5

#### Approved application

The tested AMS is suitable for use at combustion plants according to Directive 2010/75/EU, chapter III, at waste incineration plants according to Directive 2010/75/EU, chapter IV and other plants requiring official approval. The measured ranges have been selected considering the wide application range of the AMS.

The suitability of the AMS for this application was assessed on the basis of a laboratory test and of several field tests. A six-month field test has been performed at a municipal waste incineration plant and a six-month field test has been performed at a nitric acid plant. Also findings of investigations at a further municipal waste incineration plant and at a combustion plant for industrial residues have been used for the assessment of the emission monitoring system.

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 that this AMS is suitable for monitoring the limit values relevant to the application

Any potential user should ensure, in consultation with the manufacturer, that this AMS is suitable for the installation at which it will be installed.

#### Basis of the certification

This certification is based on:

- test report 936/21221599/B of 3 April 2014 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
- publication in the German Federal Gazette (BAnz AT 5 August 2014 B11, chapter I, no. 4.5, UBA announcement of 17 July 2014)

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## AMS designation:

MCA 04 for N<sub>2</sub>O, NO<sub>2</sub>, H<sub>2</sub>O, HCI, CO, NO, SO<sub>2</sub> and O<sub>2</sub>

#### Manufacturer:

Dr. Födisch Umweltmesstechnik AG, Markranstädt

#### Field of application:

For measurements at plants requiring official approval (e.g. Directive 2010/75/EU on industrial emissions, chapters III and IV)

#### Measuring ranges during the performance test:

Components	Certification ranges	Supplementary ranges	Unit
H <sub>2</sub> O	0 - 40		Vol%
HCI	0 - 15	0 - 90	mg/m <sup>3</sup>
СО	0 - 75	0 - 300	mg/m <sup>3</sup>
NO	0 - 200	0 - 395	mg/m <sup>3</sup>
SO <sub>2</sub>	0 -75	0 - 300	mg/m <sup>3</sup>
O <sub>2</sub>	0 - 25		Vol%
N <sub>2</sub> O	0 - 50	0 - 1000	mg/m <sup>3</sup>
NO <sub>2</sub>	0 - 50	0 - 1000	mg/m³

## Software version:

MC3 Firmware V 1.83

#### **Restrictions:**

- 1. For SO<sub>2</sub> in the measuring range 0 75 mg/m<sup>3</sup> the minimum requirements for the crosssensitivity of CH<sub>4</sub> concentrations > 30 mg/m<sup>3</sup> are not fulfilled.
- 2. The measuring system is not suitable for monitoring the component HCl at plants with NO<sub>2</sub>concentrations > 10 mg/m<sup>3</sup> and N<sub>2</sub>O concentrations > 20 mg/m<sup>3</sup>.
- 3. The component CO<sub>2</sub> is not tested for suitability in accordance with EN 15267-3. Nevertheless, it must be used in the measuring system for the purpose of interference compensation and it shall be maintained as described in the manual.
- 4. Requirements with regard to the determination coefficient R<sup>2</sup> in accordance with EN 15267-3 were not satisfied for the component HCl during performance testing.

#### Notes:

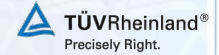
- 1. The measuring system uses wet sample gas.
- 2. The maintenance interval is three months.
- 3. Supplementary testing (transition to EN 15267) as regards Federal Environmental Agency notices of 28 July 2010 (BAnz p. 2597, chapter I no. 1.1) and of 12 February 2013 (BAnz AT 5 March 2013 B10, chapter V, notification 27).

## Test report:

TÜV Rheinland Energie und Umwelt GmbH, Cologne Report no.: 936/21221599/B of 3 April 2014



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#### **Certified product**

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

The MCA 04 multi component gas analyser is a measuring system for the continuous measurement of gas components in waste gases. It can measure up to eight components quasi-simultaneously. The optical bench for measuring the infrared-active components consists of an infrared source with a chopper, a test cell, a rotating filter disk and a detector.

For the measurement of the infrared-active components two different measuring principles are used:

- bi-frequency method (SO<sub>2</sub>, H<sub>2</sub>O, NO<sub>2</sub>) and
- gas filter correlation (CO, NO, HCI, N<sub>2</sub>O)

For the measurement of the oxygen content in the sample gas an extractive zirconium dioxide cell is used.

The MCA 04 analyser system consists of a temperature-controlled, vented steel cabinet with partial pivoting frame and a clear door. The complete electrical equipment/electronics (electric feeding, power distribution, signal processing and SPS) as well as the gas treatment system are mounted on the mounting board and on further assembly rails.

The tested AMS consists of the following single components:

- sampling probe SP 2000 H with heated filter element
- heated sample gas line (length during supplementary testing: 15 m)
- analyser cabinet MCA 04
- software MC3 Firmware V 1.83

#### **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 Energie und Umwelt 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 can be applied to the product or used in publicity material for the certified product.

This document as well as the certification mark remains property of TÜV Rheinland Energie und Umwelt GmbH. With revocation of the publication the certificate loses its validity. After the expiration of the certificate and on requests of the TÜV Rheinland Energie und Umwelt 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**.

Certification of MCA 04 for  $N_2O$ ,  $NO_2$ ,  $H_2O$ , HCI, CO, NO,  $SO_2$  and  $O_2$  is based on the documents listed below and the regular, continuous monitoring of the Quality Management System of the manufacturer:

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#### First performance test

Test report: 936/21203173/A of 13 July 2005 TÜV Immissionsschutz und Energiesysteme GmbH, Cologne

Publication: BAnz. 29 October 2005, no. 206, p. 15701 UBA announcement of 25 July 2005

#### Supplementary testing

Test report: 936/21203173/B of 23 December 2005 TÜV Immissionsschutz und Energiesysteme GmbH, Cologne

Publication: BAnz. 8 April 2006, no. 70, p. 2654 UBA announcement of 21 February 2006

#### Initial certification according to EN 15267\*

Certificate no. 0000025929:12 February 2010Expiry date of the certificate:11 February 2015

Test report: 936/21211571/A of 28 October 2009 TÜV Rheinland Energie und Umwelt GmbH, Cologne

Publication: BAnz. 12 February 2010, no. 24, p. 554 UBA announcement of 25 January 2010

#### Supplementary testing according to EN 15267\*

Certificate no. 0000025929\_01: 28 July 2010

Expiry date of the certificate: 11 February 2015

Test report: 936/21211571/B of 25 March 2009 TÜV Rheinland Energie und Umwelt GmbH, Cologne

Publication: BAnz. 28 July 2010, no. 111, p. 2597 UBA announcement of 12 July 2010

#### Supplementary testing according to EN 15267\*\*

Certificate no. 0000025929\_02: 9 September 2014

Expiry date of the certificate: 11 February 2015

Test report: 936/21221599/B of 3 April 2014 TÜV Rheinland Energie und Umwelt GmbH, Cologne

Publication: BAnz AT 5 August 2014 B11, chapter I, no. 4.5 UBA announcement of 17 July 2014

#### Notifications

Statement of TÜV Rheinland Energie und Umwelt GmbH of 11 October 2012 Publication: BAnz AT 5 March 2013 B10, chapter III, notice 27 (new enclosure) UBA announcement of 12 February 2014

#### Renewal of the certificate

Certificate No. 0000025929\_03

2 February 2015

Expiry date of the certificate: 11 February 2020 \* Only the components N<sub>2</sub>O and NO<sub>2</sub> were tested and certified.

Testing and certification for the components CO, NO, SO<sub>2</sub>, NO<sub>2</sub>, N<sub>2</sub>O, HCl, H<sub>2</sub>O and O<sub>2</sub>.

**Certificate:** 0000025929\_03 / 2 February 2015



Measuring system Manufacturer AMS designation Serial number of units under test Measuring principle Test report Test laboratory Date of report	Dr. Födisch Umweltmesstechnik AG MCA 04 150 / 152 / 128 / 116 / 355 / 368 / 155 / 154 gas filter correlation 936/21221599/B TÜV Rheinland 2014-04-03					
Measured component Certification range	CO 0 -	75 mg/m³				
Evaluation of the cross-sensitivity (CS) (system with largest CS)						
Sum of positive CS at zero point Sum of negative CS at zero point Sum of postive CS at span point Sum of negative CS at span point Maximum sum of cross-sensitivities Uncertainty of cross-sensitivity	0 0 -2 -2	.00 mg/m <sup>3</sup> .00 mg/m <sup>3</sup> .30 mg/m <sup>3</sup> .40 mg/m <sup>3</sup> .40 mg/m <sup>3</sup> .86 mg/m <sup>3</sup>				
Calculation of the combined standard uncertainty Tested parameter Standard deviation from paired measurements under field conditions *		467 mg/m <sup>3</sup>	u² 0.218	(mg/m³)²		
Lack of fit Zero drift from field test Span drift from field test	u <sub>d,z</sub> 0.0 u <sub>d,s</sub> -0.6	889 mg/m³ 090 mg/m³ 690 mg/m³	0.151 0.008 0.476	(mg/m <sup>3</sup> ) <sup>2</sup> (mg/m <sup>3</sup> ) <sup>2</sup> (mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of ambient temperature at span Influence of supply voltage Cross-sensitivity (interference)	u <sub>v</sub> 0.3	503 mg/m³ 337 mg/m³ 386 mg/m³	0.364 0.114 1.920	(mg/m <sup>3</sup> ) <sup>2</sup> (mg/m <sup>3</sup> ) <sup>2</sup> (mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of sample gas flow Uncertainty of reference material at 70% of certification range * The larger value is used : "Repeatability standard deviation at span" or "Standard deviation from paired measurements under field conditions"	P	298 mg/m³ 506 mg/m³	0.089 0.368	(mg/m³)² (mg/m³)²		
Combined standard uncertainty (u <sub>c</sub> ) Total expanded uncertainty	$u_c = \sqrt{\sum_{u \in *} k}$	(u <sub>max, j</sub> )² = u <sub>c</sub> * 1.96	1.93 3.77	mg/m³ mg/m³		
Relative total expanded uncertainty Requirement of 2010/75/EU Requirement of EN 15267-3	U in % of	the ELV 50 mg/m <sup>3</sup> the ELV 50 mg/m <sup>3</sup> he ELV 50 mg/m <sup>3</sup>		<b>7.5</b> <b>10.0</b> 7.5		

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## Calculation of overall uncertainty according to EN 14181 and EN 15267-3

Measuring system Manufacturer AMS designation Serial number of units under test Measuring principle Test report Test laboratory Date of report	Dr. Födisch Umweltmesstechnik AG MCA 04 150 / 152 / 128 / 116 / 355 / 368 / 155 / 154 bi-frequency method 936/21221599/B TÜV Rheinland 2014-04-03					
Measured component	H <sub>2</sub> O					
Certification range	0 -	40	Vol%			
Evaluation of the cross-sensitivity (CS) (system with largest CS)						
Sum of positive CS at zero point			Vol%			
Sum of negative CS at zero point			Vol%			
Sum of postive CS at span point			Vol%			
Sum of negative CS at span point Maximum sum of cross-sensitivities			Vol% Vol%			
Uncertainty of cross-sensitivity			Vol%			
		0.201	VOI. 70			
Calculation of the combined standard uncertainty Tested parameter				U <sup>2</sup>		
Repeatability standard deviation at set point *	ur	0.129	Vol%	0.017	. ,	
Lack of fit	u <sub>lof</sub>		Vol%		(Vol%) <sup>2</sup>	
Zero drift from field test	U <sub>d,z</sub>		Vol%		(Vol%) <sup>2</sup>	
Span drift from field test	u <sub>d,s</sub>		Vol%		(Vol%) <sup>2</sup>	
Influence of ambient temperature at span	u <sub>t</sub>		Vol%		(Vol%) <sup>2</sup>	
Influence of supply voltage	uv		Vol%		(Vol%) <sup>2</sup>	
Cross-sensitivity (interference)	u		Vol%		(Vol%) <sup>2</sup>	
Influence of sample gas flow	u <sub>p</sub>		Vol%	0.051	. ,	
Uncertainty of reference material at 70% of certification range * The larger value is used : "Repeatability standard deviation at span" or "Standard deviation from paired measurements under field conditions"	U <sub>rm</sub>	0.323	Vol%	0.105	(Vol%)²	
Combined standard uncertainty (u <sub>c</sub> )	u_ =	$\sqrt{\sum (u_m)}$	$(x, y)^2$	0.61	Vol%	
Total expanded uncertainty	U = u	$v_c * k = u_c$	* 1.96		Vol%	
			,	1.20	,	
Relative total expanded uncertainty	Uin	% of the	range 40 Vol	-%	3.0	
Requirement of 2010/75/EU			range 40 Vol.		10.0 **	
Requirement of EN 15267-3			ange 40 Vol9		7.5	

\*\* The EU-directive 2010/75/EU on industrial emissions provides no requirements for this component. The value used was 10 %.

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Measuring system							
Manufacturer	Dr. Födisch Umweltmesstechnik AG						
AMS designation	MCA 04						
Serial number of units under test	150 / 152 / 128 / 116 / 355 / 368 / 155 / 154						
Measuring principle	gas filter correlation						
Test report		21221599					
Test laboratory		Rheinlan	d				
Date of report	2014-04-03						
Measured component	HCI						
Certification range	0 -	15	mg/m³				
Certification range	0 -	15	ing/in-				
Evaluation of the cross-sensitivity (CS)							
(system with largest CS)							
Sum of positive CS at zero point		0.24	mg/m <sup>3</sup>				
Sum of negative CS at zero point		-0.60	mg/m <sup>3</sup>				
Sum of postive CS at span point		0.46	mg/m <sup>3</sup>				
Sum of negative CS at span point		-0.59	mg/m <sup>3</sup>				
Maximum sum of cross-sensitivities		-0.60	mg/m <sup>3</sup>				
Uncertainty of cross-sensitivity		-0.346	mg/m <sup>3</sup>				
Calculation of the combined standard uncertainty							
Tested parameter				U <sup>2</sup>	( ( 2)2		
Standard deviation from paired measurements under field conditions *	u <sub>D</sub>	0.239	5	0.057	(mg/m <sup>3</sup> ) <sup>2</sup>		
Lack of fit	u <sub>lof</sub>	-0.167	0	0.028	(mg/m <sup>3</sup> ) <sup>2</sup>		
Zero drift from field test	u <sub>d,z</sub>		mg/m <sup>3</sup>	0.026	(mg/m <sup>3</sup> ) <sup>2</sup>		
Span drift from field test	u <sub>d,s</sub>		mg/m <sup>3</sup>	0.063	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of ambient temperature at span	ut		mg/m <sup>3</sup>	0.084	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of supply voltage	uv	0.097	0	0.009	(mg/m <sup>3</sup> ) <sup>2</sup>		
Cross-sensitivity (interference)	u		mg/m <sup>3</sup>	0.119	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of sample gas flow	u <sub>p</sub>	-0.083	mg/m <sup>3</sup>	0.007	(mg/m <sup>3</sup> ) <sup>2</sup>		
Uncertainty of reference material at 70% of certification range * The larger value is used :	U <sub>rm</sub>	0.121	mg/m³	0.015	(mg/m <sup>3</sup> ) <sup>2</sup>		
"Repeatability standard deviation at span" or "Standard deviation from paired measurements under field conditions"							
Standard deviation norm paned measurements under neid conditions							
Combined standard uncertainty (u <sub>c</sub> )		$\sqrt{\sum}(u_m$		0.64	mg/m³		
Total expanded uncertainty	U = u	$u_c * k = u_c$	,* 1.96	1.25	mg/m³		
Relative total expanded uncertainty	Uin	% of the	ELV 10 mg/m <sup>3</sup>		12.5		
Requirement of 2010/75/EU			ELV 10 mg/m <sup>3</sup>		40.0		
Requirement of EN 15267-3			LV 10 mg/m <sup>3</sup>		30.0		
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## Calculation of overall uncertainty according to EN 14181 and EN 15267-3

Measuring system Manufacturer AMS designation	Dr. Födisch Umweltmesstechnik AG MCA 04						
Serial number of units under test	355 /						
Measuring principle	bi-fre						
Test report	936/2						
Test laboratory	ΤÜV	TÜV Rheinland					
Date of report	2014						
Measured component	N <sub>2</sub> O						
Certification range	0 -	50	mg/m³				
Evaluation of the cross-sensitivity (CS) (system with largest CS)							
Sum of positive CS at zero point		0.00	mg/m³				
Sum of negative CS at zero point		-1.74	mg/m³				
Sum of postive CS at span point		1.40	mg/m³				
Sum of negative CS at span point		-0.70	mg/m³				
Maximum sum of cross-sensitivities		-1.74	0				
Uncertainty of cross-sensitivity		1.005	mg/m <sup>3</sup>				
Calculation of the combined standard uncertainty Tested parameter				u <sup>2</sup>			
Standard deviation from paired measurements under field conditions *	u <sub>D</sub>	2.746	mg/m <sup>3</sup>	7.541	(mg/m <sup>3</sup> ) <sup>2</sup>		
Lack of fit	Ulof	-0.115	mg/m <sup>3</sup>	0.013	(mg/m <sup>3</sup> ) <sup>2</sup>		
Zero drift from field test	U <sub>d.z</sub>	0.400	mg/m <sup>3</sup>	0.160	(mg/m <sup>3</sup> ) <sup>2</sup>		
Span drift from field test	U <sub>d,s</sub>	0.580	mg/m <sup>3</sup>	0.336	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of ambient temperature at span	ut	0.361	mg/m <sup>3</sup>	0.130	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of supply voltage	uv	0.276	mg/m³	0.076	(mg/m <sup>3</sup> ) <sup>2</sup>		
Cross-sensitivity (interference)	ui	1.005	mg/m³	1.010	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of sample gas flow	up	-0.066	mg/m <sup>3</sup>	0.004	(mg/m <sup>3</sup> ) <sup>2</sup>		
Uncertainty of reference material at 70% of certification range * The larger value is used : "Repeatability standard deviation at span" or "Standard deviation from paired measurements under field conditions"	u <sub>rm</sub>	0.404	mg/m³	0.163	(mg/m³)²		
Combined standard uncertainty (uc)	u <sub>c</sub> =	$\sqrt{\sum (u_{rr})}$	$\left(\frac{1}{2}\right)^2$	3.07	mg/m <sup>3</sup>		
Total expanded uncertainty	U = 1	$u_c * k = u$	° * 1.96		mg/m <sup>3</sup>		
Relative total expanded uncertainty	Ilin	% of the	range 50 mg/m <sup>3</sup>	3	12.0		
Requirement of 2010/75/EU			range 50 mg/m <sup>3</sup>		20.0 **		
Requirement of EN 15267-3			ange 50 mg/m <sup>3</sup>		15.0		

\*\* The EU-directive 2010/75/EU on industrial emissions provides no requirements for this component. The value used was 20 %.

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Measuring system Manufacturer AMS designation Serial number of units under test Measuring principle Test report Test laboratory Date of report	Dr. Födisch Umweltmesstechnik AG MCA 04 150 / 152 / 128 / 116 / 355 / 368 / 155 / 154 gas filter correlation 936/21221599/B TÜV Rheinland 2014-04-03					
Measured component Certification range	NO 0 -	200	mg/m³			
Evaluation of the cross-sensitivity (CS) (system with largest CS)						
Sum of positive CS at zero point		3 76	mg/m <sup>3</sup>			
Sum of negative CS at zero point			mg/m <sup>3</sup>			
Sum of postive CS at span point			mg/m <sup>3</sup>			
Sum of negative CS at span point			mg/m <sup>3</sup>			
Maximum sum of cross-sensitivities			mg/m <sup>3</sup>			
Uncertainty of cross-sensitivity		-4.561	mg/m <sup>3</sup>			
		4.001	ing/in			
Calculation of the combined standard uncertainty Tested parameter Standard deviation from paired measurements under field conditions *	u <sub>D</sub>	1 925	mg/m³	u² 3.706	(mg/m <sup>3</sup> ) <sup>2</sup>	
Lack of fit	u <sub>lof</sub>		mg/m <sup>3</sup>	0.120	$(mg/m^3)^2$	
Zero drift from field test			mg/m <sup>3</sup>	0.120	$(mg/m^3)^2$	
	u <sub>d,z</sub>		mg/m <sup>3</sup>	1.932	$(mg/m^3)^2$	
Span drift from field test Influence of ambient temperature at span	u <sub>d,s</sub>		mg/m <sup>3</sup>	1.583		
	u <sub>t</sub>		mg/m <sup>3</sup>	0.224	$(mg/m^3)^2$	
Influence of supply voltage Cross-sensitivity (interference)	u <sub>v</sub>	-4.561	•	20.803	(mg/m <sup>3</sup> ) <sup>2</sup> (mg/m <sup>3</sup> ) <sup>2</sup>	
Influence of sample gas flow	u <sub>i</sub>		mg/m <sup>3</sup>	1.334	$(mg/m^3)^2$	
Uncertainty of reference material at 70% of certification range	u <sub>p</sub> u <sub>rm</sub>	1.617	•	2.613	$(mg/m^3)^2$	
<ul> <li>The larger value is used :</li> <li>"Repeatability standard deviation at span" or</li> <li>"Standard deviation from paired measurements under field conditions"</li> </ul>	urm	1.017	ing/in-	2.013	(ing/in')	
Combined standard uncertainty (u <sub>c</sub> )	u. =	$\sqrt{\sum (u_m)}$	$(x^{i})^{2}$	5.71	mg/m <sup>3</sup>	
Total expanded uncertainty		$c^* k = u_0$		11.20	mg/m <sup>3</sup>	
	C = U		,	11.20	g/iii	
Relative total expanded uncertainty			ELV 98 mg/m		11.4	
Requirement of 2010/75/EU			ELV 98 mg/m		20.0	
Requirement of EN 15267-3	U in 9	% of the E	ELV 98 mg/m <sup>3</sup>		15.0	

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Measuring system						
Manufacturer	Dr. Födisch Umweltmesstechnik AG					
AMS designation	MCA 04					
Serial number of units under test	355 / 368					
Measuring principle	bi-frequency method					
Test report	936/21221599/B					
Test laboratory	TÜV Rheinlar	nd				
Date of report	2014-04-03					
Measured component	NO <sub>2</sub>					
Certification range	0 - 50	mg/m³				
Evaluation of the cross-sensitivity (CS)						
(system with largest CS)						
Sum of positive CS at zero point	1.66	mg/m³				
Sum of negative CS at zero point	-0.21	mg/m³				
Sum of postive CS at span point	1.75	mg/m³				
Sum of negative CS at span point	-0.65	mg/m³				
Maximum sum of cross-sensitivities	1.75	mg/m³				
Uncertainty of cross-sensitivity	1.010	mg/m <sup>3</sup>				
Calculation of the combined standard uncertainty						
Tested parameter			U <sup>2</sup>			
Standard deviation from paired measurements under field conditions *	u <sub>D</sub> 0.078	mg/m³	0.006	(mg/m³)²		
Lack of fit	u <sub>lof</sub> 0.520	0	0.270	(mg/m <sup>3</sup> ) <sup>2</sup>		
Zero drift from field test		mg/m³	0.014	(mg/m <sup>3</sup> ) <sup>2</sup>		
Span drift from field test	-,-	mg/m³	0.005	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of ambient temperature at span		mg/m <sup>3</sup>	0.043	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of supply voltage	u <sub>v</sub> 0.261	U	0.068	(mg/m <sup>3</sup> ) <sup>2</sup>		
Cross-sensitivity (interference)	u <sub>i</sub> 1.010	0	1.020	(mg/m <sup>3</sup> ) <sup>2</sup>		
Influence of sample gas flow	u <sub>p</sub> -0.102	U	0.010	$(mg/m^3)^2$		
Uncertainty of reference material at 70% of certification range <ul> <li>The larger value is used :</li> <li>"Repeatability standard deviation at span" or</li> <li>"Standard deviation from paired measurements under field conditions"</li> </ul>	u <sub>rm</sub> 0.404	mg/m³	0.163	(mg/m <sup>3</sup> ) <sup>2</sup>		
Combined standard uncertainty (u <sub>c</sub> )	$u_{c} = \sqrt{\sum (u_{r})}$		1.27	mg/m³		
Total expanded uncertainty	$U = u_c^* k = u$		2.48	mg/m <sup>3</sup>		
Relative total expanded uncertainty	U in % of the	ELV 20 mg/m <sup>3</sup>		12.4		
Requirement of 2010/75/EU		ELV 20 mg/m <sup>3</sup>		20.0		
Requirement of EN 15267-3		ELV 20 mg/m <sup>3</sup>		15.0		
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## Calculation of overall uncertainty according to EN 14181 and EN 15267-3

Measuring system							
Manufacturer			nweltmesstech	nnik AG			
AMS designation	MCA 04						
Serial number of units under test	150 / 152 / 128 / 116 / 355 / 368 / 155 / 154 zirconium dioxide measurement						
Measuring principle							
Test report	936/21221599/B						
Test laboratory	-	Rheinlan	d				
Date of report	2014-04-03						
Measured component	O <sub>2</sub>						
Certification range	0 -	25	Vol%				
Evaluation of the cross-sensitivity (CS) (system with largest CS)							
Sum of positive CS at zero point		0.00	Vol%				
Sum of negative CS at zero point		0.00	Vol%				
Sum of postive CS at span point		0.00	Vol%				
Sum of negative CS at span point		0.00	Vol%				
Maximum sum of cross-sensitivities		0.00	Vol%				
Uncertainty of cross-sensitivity		0.000	Vol%				
Calculation of the combined standard uncertainty Tested parameter				u <sup>2</sup>			
Standard deviation from paired measurements under field conditions *	u <sub>D</sub>	0.074	Vol%	0.005	(Vol%)²		
Lack of fit	u <sub>lof</sub>	0.058	Vol%		(Vol%) <sup>2</sup>		
Zero drift from field test	U <sub>d,z</sub>	0.100	Vol%	0.010	(Vol%) <sup>2</sup>		
Span drift from field test	u <sub>d,s</sub>	0.090	Vol%	0.008	(Vol%)²		
Influence of ambient temperature at span	ut		Vol%	0.002	(Vol%) <sup>2</sup>		
Influence of supply voltage	uv	0.071	Vol%	0.005	(Vol%)²		
Cross-sensitivity (interference)	ui		Vol%	0.000	(Vol%)²		
Influence of sample gas flow	up	-0.107	Vol%	0.011	(Vol%)²		
Uncertainty of reference material at 70% of certification range * The larger value is used : "Repeatability standard deviation at span" or "Standard deviation from paired measurements under field conditions"	u <sub>rm</sub>	0.202	Vol%	0.041	(Vol%)²		
Combined standard uncertainty (u <sub>c</sub> )	u., =	$\sqrt{\sum (u_m)}$		0.29	Vol%		
Total expanded uncertainty		$v_c * k = u_c$		•	Vol%		
	0 - 0		, 1.00	0.00	VOI. 70		
Relative total expanded uncertainty	Uin	% of the	range 25 Vol	-%	2.3		
Requirement of 2010/75/EU			range 25 Vol		10.0 **		
Requirement of EN 15267-3			ange 25 Vol%		7.5		

\*\* The EU-directive 2010/75/EU on industrial emissions provides no requirements for this component. The value used was 10 %.

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Measuring system Manufacturer AMS designation Serial number of units under test Measuring principle Test report Test laboratory Date of report	Dr. Födisch Umweltmesstechnik AG MCA 04 150 / 152 / 128 / 116 / 355 / 368 / 155 / 154 bi-frequency method 936/21221599/B TÜV Rheinland 2014-04-03					
Measured component	SO <sub>2</sub>					
Certification range	0 -	75	mg/m³			
Evaluation of the cross-sensitivity (CS) (system with largest CS)						
Sum of positive CS at zero point		2.93	mg/m <sup>3</sup>			
Sum of negative CS at zero point			mg/m <sup>3</sup>			
Sum of postive CS at span point			mg/m <sup>3</sup>			
Sum of negative CS at span point		-2.60	mg/m <sup>3</sup>			
Maximum sum of cross-sensitivities		3.00	mg/m <sup>3</sup>			
Uncertainty of cross-sensitivity		1.732	mg/m <sup>3</sup>			
Calculation of the combined standard uncertainty Tested parameter Standard deviation from paired measurements under field conditions * Lack of fit Zero drift from field test Span drift from field test Influence of ambient temperature at span Influence of supply voltage Cross-sensitivity (interference) Influence of sample gas flow Uncertainty of reference material at 70% of certification range * The larger value is used : "Repeatability standard deviation at span" or "Standard deviation from paired measurements under field conditions"	$U_D$ $U_{lof}$ $U_{d,z}$ $U_t$ $U_v$ $U_i$ $U_p$ $U_{rm}$	0.714 0.820 -1.000 1.106 0.515 1.732 0.126 0.606	mg/m³	u <sup>2</sup> 1.430 0.510 0.672 1.000 1.223 0.265 3.000 0.016 0.368	(mg/m <sup>3</sup> ) <sup>2</sup> (mg/m <sup>3</sup> ) <sup>2</sup>	
Combined standard uncertainty (u <sub>c</sub> )	u <sub>c</sub> =	$\sqrt{\sum (u_m)}$	$\frac{1}{(1+1)^2}$	2.91	mg/m <sup>3</sup>	
Total expanded uncertainty		$c^* k = u_0$		5.71	mg/m³	
Relative total expanded uncertainty	U in 9	% of the	ELV 50 mg/m <sup>3</sup>		11.4	
Requirement of 2010/75/EU			ELV 50 mg/m <sup>3</sup>		20.0	
Requirement of EN 15267-3			ELV 50 mg/m <sup>3</sup>		15.0	