

CERTIFICATE

on Product Conformity (QAL 1)

Number of Certificate: TNU212UMP003

Certified AMS:

HM 1400 TRX for mercury (Hg)

Manufacturer:

DURAG GmbH Kollaustraße 105 22453 Hamburg, Germany

Test Institute:

TÜV NORD Umweltschutz GmbH & Co. KG Große Bahnstraße 31, 22525 Hamburg

This is to certify that the AMS has been tested and found to comply with: EN 15267-1: 2009, EN 15267-2: 2009, DIN EN 15267-3: 2008 and EN 14181: 2004

Certification is awarded in respect of the conditions stated in this certificate. This certificate replaces TNU112UML0348 of 25 September 2013.



Number of Certificate: TNU212UMP003

Publication in the German Federal Gazette (BAnz) of 05 August 2014

Umweltbundesamt Dessau-Roßlau, 23 December 2014

i. A. Dr. M. Langner

The certificate is valid until: 28 July 2016

TÜV NORD Umweltschutz GmbH & Co. KG Hamburg, 19 December 2014

Elynsh'

i. A. Dipl.-Ing. S. Wolynski

qal1.de

info@qal1.de

page 1 of 8





Test report: Initial certification: Valid until: Publication in the Federal Gazette:

TNU212UMP003/2014-12-19 212UMP003 / 8000641152 of 07 April 2014 29 July 2011 28 July 2016 Rette: BAnz AT 05 August 2014 B11 chapter I No. 3.1

Approved application:

This certification enhances the application to measurements of all kind of plants requiring official approval and crematories. The former certification stated the suitability for measurements of power plants and waste incineration plants (within co-combustion plants) according to directive 2010/75/EU (chapter III article 28 and chapter IV article 42 of the directive).

The suitability of the AMS for these applications was assessed based on:

- a laboratory test and an eleven month field test at a waste incineration plant
- a simplified field test at a power plant with co-combustion
- a simplified field test at a cement kiln with co-combustion

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

Basis of the certification:

This certification is based on:

- test report 212UMP003 / 8000641152 of 07 April 2014 by TÜV NORD Umweltschutz GmbH und Co. KG
- suitability notification by the German Environmental Agency (UBA) as the relevant body
- ongoing surveillance of the product and the manufacturing process
- publication in the German Federal Gazette (BAnz): BAnz AT 05 August 2014 B11 chapter I No. 3.1 and chapter V notification 4 (announcement by UBA of 17 July 2014)



HM 1400 TRX

Manufacturer:

DURAG GmbH, Hamburg

Approval:

For power plants and waste incineration plants (within co-combustion plants) according to directive 2010/75/EU (chapter III article 28 and chapter IV article 42 of the directive), for plants requiring official approval and crematories.

Measuring ranges during the suitability test:

Component	Certification range	Supplementary	Unit
Hg	0 – 45	0 – 75	µg/m³

Software version:

2.01 (The Display-Software [Version: DIS TRX 010] contains only language packages and has no influence to the function)

Restrictions:

None

Notes:

- 1. The maintenance interval has been determined as three months as a continuous condensate drain is maintained.
- 2. For the periodical span checks (interval: 3 months) a suitable Hg²⁺ test gas generator shall be used.
- 3. In the two hour period an automatic adjustment of zero point is carried out with cleaned ambient air.
- 4. On O₂-concentrations over 18 Vol-% it may be necessary to change the filling of the Hg^{2+}/Hg^{0} -converter more frequently then every 6 months.
- 5. The length of the heated measuring gas duct in the laboratory test was 5 m and in the field test 10 m.
- 6. The length of the heated measuring gas duct during the field test at a power plant was 4 m.
- 7. The length of the heated measuring gas duct during the field test at a cement kiln was 24 m.
- 8. The notification of suitability applies to devices type HM 1400 TRX with serial numbers higher than 1512175.
- Supplementary testing (suitability for another type of plant) to the notification of the German Federal Environment Agency of 12 February 2013 (BAnz. AT 05 March 2013 B10, chapter I No. 2.4 and chapter V announcement 1) and of 27 February 2014 (BAnz AT 01 April 2014 B12, chapter VI announcement 6)



Certificate: TNU212UMP003/2014-12-19

Test report: TÜV NORD Umweltschutz GmbH & Co. KG

Report No.: 212UMP003 / 8000641152 of 07 April 2014

4 Announcement to notifications of the Federal Environment Agency of 12 February 2013 (BAnz AT 05 March 2013 B10, chapter I No. 2.4 and chapter V announcement 1) and of 27 February2014 (BAnz AT 01 April 2014 B12, chapter VI announcement 6) and this notification (chapter I No. 3.1)

The current software version of the measuring system HM 1400 TRX for mercury by DURAG GmbH is: 2.02

The display software (language modules) is labelled DIS_TRX_10

Statement of TÜV NORD Umweltschutz GmbH & Co. KG of 08 April 2014

Certified product:

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

The HM 1400 TRX measuring system continuously measures the total mercury in the flue gas of a combustion plant. For this, sample gas is continuously extracted from the exhaust gas duct, and fed to the measuring system via a heated sampling line to a heated sample probe. A selective catalytic converter reduces ionised mercury to elemental mercury. Detection is then performed in a 2-beam UV photometer on the basis of CVAAS (**C**old **V**apour **A**tomic **A**bsorption **S**pectroscopy)

In the 2-beam photometer, measurement and reference cells are connected in series. Between the cells, mercury is absorbed in a selective filter. This layout compensates for cross-sensitivities. The concentration determined is in relation to 1013 hPa and 273.15 K. The data output is performed in $[\mu g/m^3]$ (dry).

The measuring system of the HM 1400 TRX system for total mercury measurement is accommodated in a Rittal cabinet. The catalytic converter acting as a heat source is located in the upper part, the UV detector, the gas cooler and the volumetric flow system are located in the lower part of the cabinet. The PLC for controlling and monitoring the measuring system is located in the centre part, together with the electrical components. The display and the control cabinet fan are incorporated in the front door.

Sample taking is performed with the probe SP 2000 H from the company M&C. For this the measurement gas is taken out through a 2 μ m particle filter at 180°C and sucked at a gas flow of about 100 l/h into the HM 1400 TRX measuring system. The volumetric flow of 100 l/h corresponds to a gas speed of about 2 m/s in the measuring gas line (PTFE, internal diameter 4 mm). The UV photometer is a concentration measuring system, so that



TNU212UMP003/2014-12-19

the volumetric flow need not be metered exactly. The volumetric flow can be adjusted using a needle valve.

In the initial installation the length of the heated measuring gas duct in each of the measuring systems is 10 m. During the field test at a power plant, the length of the heated measuring gas duct was 4 m. During the field test at a cement kiln, the length of the heated measuring gas duct was 24 m.

During the cyclical zero check, which is performed as standard for a period of 8 minutes every 2 hours, the 3/2-way valve upstream from the catalytic converter switches of from measurement gas to ambient air. A cartridge with iodised activated carbon is connected upstream of this valve in the ambient air flow, which filters out any mercury that may be present in the ambient air.

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, the TÜV NORD Umweltschutz GmbH & Co. KG must be notified at the address given on page 1.

The certification mark that is specific to the certified product is presented on page 1 of this certificate. This can be applied to the product or in publicity material.

This document as well as the certification mark remains property of TÜV NORD Umweltschutz GmbH & Co. KG. With revocation of the publication the certificate looses its validity. After expiration of the validity of the certificate and on requests of the TÜV NORD Umweltschutz GmbH & Co. KG this document shall be returned and the certificate mark must not be employed anymore.

The relevant version of this certificate and the validity is also accessible on the internet address: **www.qal1.de**

Certification of the measuring system HM 1400 TRX is based on the documents listed below and the regular, continuous monitoring of the Quality Management System of the manufacturer:

Initial certification according to DIN EN 15267:

TNU109GMT007 of 31 August 2011
28 July 2016
109GMT007 / 8000632287 of 30 June 2011
TÜV NORD Umweltschutz GmbH & Co. KG
BAnz 2011 p. 2725 chapter I No. 3.1
15 July 2011



TNU212UMP003/2014-12-19

Supplementary testing on a power plant with co-combustion according to DIN EN 15267:

Certificate No.:	TNU112UML0348 of 25 September 2013
Expiry date of the certificate:	28 July 2016
Test report:	112UML0348 / 8000638271 of 14 January 2013
Test Institute:	TÜV NORD Umweltschutz GmbH & Co. KG
Publication:	BAnz AT 05 March 2013 B10, chapter I No. 2.4
Announcement by UBA:	12 February 2013

Supplementary testing at a cement kiln with co-combustion according to DIN EN 15267:

Certificate No.:	TNU212UMP003 of 19 December 2014
Expiry date of the certificate:	28 July 2016
Test report:	212UMP003 / 8000641152 of 07 April 2014
Test institute:	TÜV NORD Umweltschutz GmbH & Co. KG
Publication:	BAnz AT 05 August 2014 B11 chapter I No. 3.1

Announcement s:

1.	Modified photometer unit Publication: Announced by UBA on:	BAnz AT 05 March 2013 B10, chapter V, announcement 1 13 February 2013
2.	Manufacturer's name change Publication: Announced by UBA on:	ed BAnz AT 23 July 2013 B4, chapter IV, announcement 29 03 July 2013
3.	Material of internal gas duct of Publication: Announced by UBA on:	downstream of the test gas cooler changed to Viton 75: BAnz 05 March 2013 B12 chapter VI announcement 6 27 February 2014
4.	New software version 2.02 Publication: Announced by UBA on:	BAnz AT 05 August 2014 B11 chapter V announcement 4 17 July 2014



TNU212UMP003/2014-12-19

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

Measuring system

Manufacturer Name of measuring system Serial number of the candidates in laboratoy Serial number of the candidates in field test Serial number of candidate used in field test at cement kiln Measuring principle DURAG GmbH HM 1400 TRX 1512081, 1512080 1512079, 1512078 1512078

catalytic reduction to Hg⁰, 2-beam UV photometer

Test reports

Test Institute

Measured component

Certification range

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 positive CS at reference point Sum of negative CS at reference point Maximum Sum of cross sensitivities Uncertainty of cross sensitivities 109GMT007 / 8000632287 of 30 June 2011 112UML0348 / 8000638271 of 14 January 2013 212UMP003 / 8000641152 of 07 April 2014 TÜV NORD Umweltschutz GmbH & Co. KG

mercury Hg 0 - 45 [µg/m³]

0,36 [μg/m³] 0,00 [μg/m³] 1,64 [μg/m³] - 1,65 [μg/m³] - 1,65 [μg/m³] 0,961 [μg/m³]



TNU212UMP003/2014-12-19

Calculation of the combined std. uncertainty

		u [µg/m³]	u² [µg/m³]²
Tested parameter			
Lack-of-fit	Ulof	0,234	0,055
Zero point drift from the field test	<i>U</i> d,z	0,130	0,017
Span point drift from the field test	<i>U</i> d,s	0,520	0,270
Effect of ambient temperature at span point	Иt	0,375	0,140
Influence of sample gas pressure	<i>U</i> p	-	-
Influence of sample gas flow	Uf	0,140	0,020
Influence of supply voltage	Иv	0,012	0,000
Cross-sensitivity	Ul	0,961	0,924
Std.dev. from paired measurements in field test $^{*)}$	Ur	0,223	0,050
Uncertainty of the test gas	U _{tg}	0,439	0,193
Total	-	-	1,668
*) The larger value of "Repeatability std.dev. at span"			
or "Std.dev. from paired measurements in field test"			
Combined standard uncertainty u		[µɑ/m³]	1 29

Combined standard uncertainty u _c	[µg/m³]	1,29
Total expanded uncertainty U (confidence intervall 95%)	[µg/m³]	2,53
Relative total expanded uncertainty U	[% ELV 30 µg/m³]	8,4
Requirement of 2010/75/EU	[% ELV 30 µg/m³]	40,0
Requirement of EN 15267-3	[% ELV 30 µg/m³]	30,0