



CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000034863 01

| Certified AMS: | Gaschromatograph GC 5000 BTX Version PID for Benzene |
|----------------|--|
| Manufacturer: | AMA Instruments GmbH Söflinger Straße 100 89077 Ulm Germany |

TÜV Rheinland Energy GmbH Test Institute:

This is to certify that the AMS has been tested and certified according to the standards

EN 14662-3 (2005), EN 15267-1 (2009) and EN 15267-2 (2009)

Certification is awarded in respect of the conditions stated in this certificate (this certificate contains 8 pages).

The present certificate replaces certificate 0000034863 of 16 March 2012



Publication in the German Federal Gazette (BAnz.) of 26 January 2011

German Federal Environment Agency Dessau, 25 April 2016

March

Dr. Marcel Langner Head of Section II 4.1

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Complying with 2008/50/EC EN 15267 Regular Surveillance

www.tuv.com ID 0000034863

> This certificate will expire on: 01 March 2017

TÜV Rheinland Energy GmbH Cologne, 24 April 2016

P. P. t. a. é

ppa. Dr. Peter Wilbring

TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Cologne

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

gal1.de

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Umwelt 🎧 Bundesamt

Certificate: 0000034863_01 / 25 April 2016



Test report: Initial certification: Date of expiry: Publication: LUBW report 143-04R / 10 of 23 November 2010 02 March 2012 01 March 2017 BAnz. 26 January 2011, No. 14, page 294, chapter III, No. 1.1

Approved application

The certified AMS is suitable for continuous ambient air monitoring (stationary operation).

The suitability of the AMS for this application was assessed on the basis of a laboratory test and a more than three months field test at a traffic related location.

The AMS is approved for the temperature range of +5 °C to +35 °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 value relevant to the application.

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

Basis of the certification

This certification is based on:

- test report 143-04R / 10 of 23 November 2010 of Landesanstalt f
 ür Umwelt, Messungen und Naturschutz Baden-W
 ürttemberg (LUBW), Karlsruhe
- suitability announced by the German Federal Environment Agency (UBA) as the relevant body
- the on-going surveillance of the product and the manufacturing process

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Certificate: 0000034863_01 / 25 April 2016



Publication in the German Federal Gazette: BAnz 26 January 2011, No. 14, page 294, chapter III number 1.1, Announcement by UBA from 10 January 2011:

AMS designation: Gaschromatograph GC 5000 BTX Ausführung PID for Benzene

Manufacturer: AMA Instruments GmbH, Ulm

Approval:

For continuous ambient air monitoring of benzene concentration (stationary operation)

Measuring ranges during the suitability test:

Benzene 0 – 50 µg/m³

Software version: GC 5000 BTX Version 1.1

Restrictions: The AMS does not have a living zero.

Remarks:

None

Test report:

Landesanstalt für Umwelt, Messungen und Naturschutz Baden-Württemberg (LUBW), Karlsruhe, Report No: 143-04R / 10 of 23 November 2010

Publication in the German Federal Gazette: BAnz. 2 March 2012, No. 36, page 920, chapter V, notification 14, Announcement by UBA from 23 February 2012:

14 Notification as regards Federal Environment Agency (UBA) notices of 10 January 2011 (BAnz. p. 294, chapter III, number 1.1)

The current software version number of the GC 5000 BTX gas chromatograph in its PID version for benzene manufactured by AMA Instruments GmbH is: Version 2.1.

The measuring system can also operate with the Mean Well PS-35-24 24V/1.5A power supply instead of the Mean Well PS-25-24 24V/1.0A power supply.

Statement of TÜV Rheinland Energie und Umwelt GmbH of 29 September 2011





Certificate: 0000034863 01 / 25 April 2016

Publication in the German Federal Gazette: BAnz. 2 March 2012, No. 36, page 920, chapter V, notification 22, Announcement by UBA from 23 February 2012:

22 Notification as regards Federal Environment Agency (UBA) notices of 10 January 2011 (BAnz. page 294, chapter III, number 1.1)

The GC 5000 BTX measuring system in its PID version for benzene manufactured by AMA instrument's GmbH for determining the concentration of benzene in the ambient air meets the requirements of the EN 14662-3 (August 2005).

Moreover, the manufacturing process and the quality management system of the GC 5000 BTX measuring system in its PID version for benzene meet the requirements of the EN 15267.

The test report on the suitability test is accessible on the Internet at www.gal1.de.

Statement of TÜV Rheinland Energie und Umwelt GmbH of 30 January 2012

Publication in the German Federal Gazette: BAnz AT 26.08.2015 B4, chapter V, notification 53, Announcement by UBA from 22 July 2015:

53 Notification as regards Federal Environment Agency (UBA) notices of 10 January 2011 (BAnz. S. 294, chapter III number 1.1) and of 23 February 2012 (BAnz. S. 920, chapter V, notification 14 and 22)

The GC 5000 BTX gas chromatograph for benzene, manufactured by AMA Instruments GmbH, has new software for its PID version. The software modules relevant for the determination of measured values are:

SS.Control v.1.0 for operation of the GC and

AMA_Peak.log v.1.0 for chromatographic evaluation.

With the launch of the new software, the following hardware changes took place:

- Replacement of the NOVA-945GSE industry PC motherboard with Perfectron INS8335A
- Integration of a touch screen panel instead of previously used display and monitor
- Upgrade from Windows XP to Windows 7

Statement of TÜV Rheinland Energie und Umwelt GmbH of 23 March 2015

Publication in the German Federal Gazette: BAnz AT 14.03.2016 B7, chapter V notification 3, Announcement by UBA from 18 February 2016:

2 Notification as regards Federal Environment Agency (UBA) notices of 10 January 2011 (BAnz. page 294, chapter III number 1.1) and of 22 July 2015 (BAnz AT 26.08.2015 B4, chapter V notification 53)

The measuring device GC 5000 BTX version PID for benzene of the company AMA instrument's GmbH can operate also with the new amplifier module AMA Instruments product code2895 and the new temperature controller AMA Instruments product code2853.

Statement of TÜV Rheinland Energie und Umwelt GmbH of 21 October 2015

info@qal1.de

Umwelt 🌍 Bundesamt

Certificate: 0000034863_01 / 25 April 2016



Certified product

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

Online Gaschromatograph GC 5000 BTX is developed for continuous measurement of benzene, toluene, m-/p-xylene, o-xylene, and Ozone precursors (C6 to C12) in ambient air.

The tested AMS is assembled in 19 inch housing with the following technical data:

Housing 19 inch

Height: Depth: Weight: Ambient temperature range: Voltage and gas supply Voltage: Power: Carrier gas: Gas connection: Detector: Sampling system Pump: Volume measurement: Sampling duration: Sample flow rate: Sampling volume: Accumulation Adsorber: Accumulation temperature: Desorption temperature: Valve Oven Temperature: Sample switch: Column Oven Separating column: Temperature program: Oven cooling: **Communication interfaces**

Interfaces:

Protocols:

6 rack units (U) 600 m approximately 33 kg 0 to 40 °C

220 - 250 VAC, 50 Hz max. 800 W N₂ 5.0 (12 ml/min) Swagelok, 1/8 inch PID – Photo-Ionisations-Detector

Maintenance free diaphragm pump MFC – mass flow controller with thermal sensor 15 min 20 ml/min (normal conditions, dry) 300 ml (normal conditions, dry)

Carbotrap 30 °C 230 °C

80 °C 6-port-valve

Quartz capillary column AMAsep 1 - 0.32 mm ID/ 30 m 1.5 µm film 50 °C 3 min, 8 °C/min, 130 °C 5 min Forced cooling by opening the column oven and air recirculation

2 Ethernet, RS 232, RS 485, 4 USB, PS2, VGA max. 16 analogue outputs (4 - 20 mA, 0 - 20 mA, 0 - 5 V, 0 - 10 V), digital inputs/outputs, field bus connection Gesytec-II, Modbus, Profibus, others on request



Certificate: 0000034863_01 / 25 April 2016



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 can be applied to the product or used in publicity material for the certified product is presented on page 1 of this certificate.

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 the validity is also accessible on the internet: gal1.de.

Umwelt 🍞 Bundesamt

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Certification of Gaschromatograph GC 5000 BTX Version PID for Benzene is based on the documents listed below and the regular, continuous monitoring of the Quality Management System of the manufacturer:

Basic approval

Test report No.: 143-04R / 10 of 23 November 2010 Landesanstalt für Umwelt, Messungen und Naturschutz Baden-Württemberg (LUBW), Karlsruhe Publication: BAnz. 26 January 2011, No. 14, page 294, chapter III, No. 1.1 Announcement by UBA from 10 January 2011

Notifications

Statement of TÜV Rheinland Energie und Umwelt GmbH, Cologne of 29 September 2011 Publication: BAnz. 2 March 2012, No. 36, page 920, chapter V, notification 14 Announcement by UBA from 23 February 2012 (new software version, new power supply)

Initial certification according to EN 15267

Certificate No. 0000034863: 16 March 2012 Expiration date of the certificate: 01 March 2017

Test report: 143-04R / 10 of 23 November 2010 Landesanstalt für Umwelt, Messungen und Naturschutz Baden-Württemberg (LUBW), Karlsruhe

Statement of TÜV Rheinland Energie und Umwelt GmbH of 30 January 2012 Publication: BAnz. 02 March 2012, No. 36, page 920, chapter V notification 22 Announcement by UBA from 23 February 2012

Notifications according to EN 15267

Statement of TÜV Rheinland Energie und Umwelt GmbH, Cologne of 23 March 2015 Publication: BAnz AT 26.08.2015 B4, chapter V notification 53 Announcement by UBA from 22 July 2015 (new software and hardware)

Certificate No. 0000034863_01: 25 April 2016 Expiration date of the certificate: 01 March 2017 Statement of TÜV Rheinland Energie und Umwelt GmbH of 21 October 2015 Publication: BAnz AT 14.03.2016 B7, chapter V notification 3 Announcement by UBA from 18 February 2016 (new hardware parts)

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| Total uncertainty of measurement for the labor | ratory test | GC 5006 | GC 5007 | | GC 5006 | GC 5007 |
|---|---|---|---|--|--|--|
| Uncertainty of test gas* | u _{span} [µg/m³] | 0,06 | 0,06 | c _{Benz} [µg/m³] | 5,0 | 5,0 |
| Adjustment of calibration line | u _{fit} [µg/m³] | 0,08 | 0,11 | c _{Benz} [µg/m³] | 5,0 | 5,0 |
| Repeatability | u _r [µg/m³] | 0,02 | 0,06 | c _{Benz} [µg/m³] | 5,9 | 5,9 |
| Interfering by Ozon | u _{O3} [µg/m³] | 0,01 | 0,06 | c _{Benz} [µg/m³] | 39,1 | 39,1 |
| Interfering by organic components | u _{org} [µg/m³] | 0,41 | 0,32 | c _{Benz} [µg/m³] | 39,1 | 39,1 |
| Interfering by relative humidity | u _{rh} [µg/m³] | 0,33 | 0,08 | c _{Benz} [µg/m³] | 39,1 | 39,1 |
| Dependency of air pressure | u _p [µg/m³] | 0,12 | 0,11 | c _{Benz} [µg/m³] | 39,1 | 39,1 |
| Dependency of ambient air temperature | u _{Ts} [µg/m³] | 0,22 | 0,37 | c _{Benz} [µg/m³] | 40,5 | 40,5 |
| Dependency of voltage | u _v [µg/m³] | 0,12 | 0,06 | c _{Benz} [µg/m³] | 39,1 | 39,1 |
| Total uncertainty of measurement u_c / c [%] | | | 3,0 | | | |
| Expanded uncertainty of measurement U _c , | | 5,2 | 6,0 | 171- | | |
| | | | | | | |
| ^t The uncertainty of test gas generation is $\pm 2,5$ % (in refe | erence to 5 µg/ | m ³). Stand | ard versior | n verified over | years. | |
| The uncertainty of test gas generation is $\pm 2,5$ % (in reference of the figure of th | | m ³). Stand GC 5006 | | i verified over | years. GC 5006 | GC 5007 |
| | | | | c _{Benz} [µg/m ³] | GC 5006 | GC 5007 5,0 |
| Total uncertainty of measurement for the fie | eld test | GC 5006 | GC 5007 | | GC 5006 5,0 | |
| Total uncertainty of measurement for the fie Uncertainty of test gas* | eld test u _{span} [µg/m³] | GC 5006 0,06 | GC 5007 0,06 | C _{Benz} [µg/m³] | GC 5006 5,0 | 5,0 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line | eld test u _{span} [µg/m³] u _{fit} [µg/m³] | GC 5006 0,06 0,08 | GC 5007 0,06 0,11 | C _{Benz} [µg/m³] C _{Benz} [µg/m³] | GC 5006 5,0 5,0 | 5,0 5,0 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line Repeatability | eld test u _{span} [µg/m³] u _{fit} [µg/m³] u _r [µg/m³] | GC 5006 0,06 0,08 0,19 | GC 5007 0,06 0,11 0,19 | C _{Benz} [µg/m³] C _{Benz} [µg/m³] C _{Benz} [µg/m³] | GC 5006 5,0 5,0 40,5 | 5,0 5,0 40,5 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line Repeatability Interfering by Ozon | eld test u _{span} [µg/m ³] u _{fit} [µg/m ³] u _r [µg/m ³] u _{O3} [µg/m ³] | GC 5006 0,06 0,08 0,19 0,01 | GC 5007 0,06 0,11 0,19 0,06 | C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] | GC 5006 5,0 5,0 40,5 39,1 | 5,0 5,0 40,5 39,1 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line Repeatability Interfering by Ozon Interfering by organic components | eld test U _{span} [µg/m ³] U _{fit} [µg/m ³] U _r [µg/m ³] U _{O3} [µg/m ³] U _{org} [µg/m ³] | GC 5006 0,06 0,08 0,19 0,01 0,41 | GC 5007 0,06 0,11 0,19 0,06 0,32 | C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] | GC 5006 5,0 5,0 40,5 39,1 39,1 | 5,0 5,0 40,5 39,1 39,1 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line Repeatability Interfering by Ozon Interfering by organic components Interfering by relative humidity | eld test u _{span} [µg/m ³] u _{fit} [µg/m ³] u _c [µg/m ³] u _{O3} [µg/m ³] u _{org} [µg/m ³] u _{th} [µg/m ³] | GC 5006 0,06 0,19 0,01 0,41 0,33 | GC 5007 0,06 0,11 0,19 0,06 0,32 0,08 | C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] C _{Benz} [µg/m ³] | GC 5006 5,0 40,5 39,1 39,1 39,1 39,1 | 5,0 5,0 40,5 39,1 39,1 39,1 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line Repeatability Interfering by Ozon Interfering by organic components Interfering by relative humidity Dependency of air pressure | eld test U _{span} [µg/m³] U _{fit} [µg/m³] U _{c1} [µg/m³] U _{c3} [µg/m³] U _{org} [µg/m³] U _{rh} [µg/m³] U _{rh} [µg/m³] | GC 5006 0,08 0,19 0,01 0,41 0,33 0,12 | GC 5007 0,06 0,11 0,19 0,06 0,32 0,08 0,11 | CBenz [µg/m ³] CBenz [µg/m ³] | GC 5006 5,0 40,5 39,1 39,1 39,1 39,1 40,5 | 5,0 5,0 40,5 39,1 39,1 39,1 39,1 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line Repeatability Interfering by Ozon Interfering by organic components Interfering by relative humidity Dependency of air pressure Dependency of ambient air temperature | eld test u _{span} [μg/m ³] u _{fit} [μg/m ³] u _{G3} [μg/m ³] u _{O3} [μg/m ³] u _{org} [μg/m ³] u _m [μg/m ³] u _p [μg/m ³] u _{Ts} [μg/m ³] | GC 5006 0,06 0,19 0,11 0,41 0,33 0,12 0,22 | GC 5007 0,06 0,11 0,19 0,06 0,32 0,08 0,11 0,37 | CBenz [µg/m ³] CBenz [µg/m ³] | GC 5006 5,0 40,5 39,1 39,1 39,1 39,1 40,5 | 5,0 5,0 40,5 39,1 39,1 39,1 39,1 40,5 |
| Total uncertainty of measurement for the fie Uncertainty of test gas* Adjustment of calibration line Repeatability Interfering by Ozon Interfering by organic components Interfering by relative humidity Dependency of air pressure Dependency of ambient air temperature Dependency of voltage | eld test u _{span} [µg/m³] u _{fit} [µg/m³] u _r [µg/m³] u _{o3} [µg/m³] u _{org} [µg/m³] u _{rh} [µg/m³] u _{rh} [µg/m³] u _{rb} [µg/m³] u _v [µg/m³] u _d [µg/m³] | GC 5006 0,08 0,19 0,01 0,41 0,33 0,12 0,22 0,12 | GC 5007 0,06 0,11 0,19 0,06 0,32 0,08 0,11 0,37 0,06 | CBenz [µg/m³] CBenz [µg/m³] CBenz [µg/m³] CBenz [µg/m³] CBenz [µg/m³] CBenz [µg/m³] CBenz [µg/m³] CBenz [µg/m³] | GC 5006 5,0 40,5 39,1 39,1 39,1 39,1 40,5 39,1 | 5,0 5,0 40,5 39,1 39,1 39,1 40,5 39,1 |

* The uncertainty of test gas generation is $\pm 2,5$ % (in reference to 5 μ g/m³). Standard version verified over years.