

CONFIRMATION

of Product Conformity (QAL1)

Approved AMS: D-R 909 for dust

Manufacturer: DURAG GmbH
Kollastr. 105
22453 Hamburg
Germany

Test Institute:: TÜV Rheinland Energy & Environment GmbH

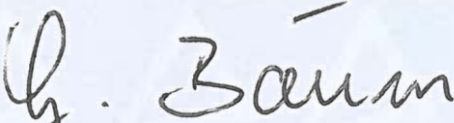
**This is to certify that the AMS has been tested
according to the standards**

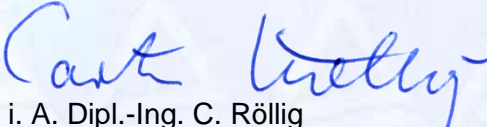
**EN 15267-1 (2009), EN 15267-2 (2009), EN 15267-3 (2007)
as well as EN 14181 (2014).**

The AMS underwent independent expert testing and was accepted.
This confirmation is valid up to the publication of the certificate,
but no longer than 6 months from the date of issue
(this document contains 5 pages).

This confirmation is valid until: 14 August 2024

TÜV Rheinland Energy & Environment GmbH
Cologne, 15 March 2024


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

Confirmation:
15 February 2024

Test Report: EuL/21255596/C dated 29 September 2023
Initial certification: 2 August 2023
Expiry date: 14 August 2024

Approved application

The tested AMS is suitable for use at plants according to Directive 2010/75/EC, chapter III (combustion plants / 13th BImSchV:2021), chapter IV (waste incineration plants / 17th BImSchV:2021), Directive 2015/2193/EC (44th BImSchV:2022), 30th BImSchV:2019, TA Luft:2021 and 27th BImSchV:2013. The measured ranges have been selected so as to ensure as broad a field of application as possible.

The suitability of the AMS for this application was assessed on the basis of a laboratory test and a 12 month field test at a power plant.

The AMS is approved for an ambient temperature range of -40 °C to 60 °C.

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

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

Note

The legal regulations mentioned do not correspond to the current state of legislation in every case. Each user should, if necessary, in consultation with the competent authority, ensure that this AMS meets the legal requirements for the intended use. In addition, it cannot be ruled out that legal regulations governing the use of a measuring device for emission monitoring may change during the lifetime of the certificate.

Basis of the confirmation

This confirmation is based on:

- Test report EuL/21255596/C dated 29 September 2023 issued by TÜV Rheinland Energy GmbH
- The ongoing surveillance of the product and the manufacturing process
- Expert testing and approval by an independent body
- Suitability announced by the relevant body.

Confirmation:
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AMS designation:

D-R 909 for dust

Manufacturer:

DURAG GmbH, Hamburg, Germany

Field of application:

For plants requiring official approval and plants according to the 27th BImSchV.

Measuring ranges during performance testing:

Component	Certification range	Supplementary measuring ranges			Unit
		0 - 15	0 - 45	0 - 100	
Dust	0 - 7.5	0 - 15	0 - 45	0 - 100	mg/m ³

Software version:

D-R 909: 01.04R0580

D-ISC: 02.02R0073

D-ESI: 01.11R0018

Restrictions:

None

Notes:

1. The maintenance interval is six months.
2. The measuring system is usually operated and controlled with the D-ESI 100 software running on a Windows PC. Alternatively, an universal control unit (D-ISC 100) can be used.
3. The measuring system also meets the minimum requirements in the temperature range from -40 °C to +60 °C.
4. The suitability of the measuring system for use in systems with significantly fluctuating waste gas velocities must be evaluated on site when checking for proper installation.
5. Supplementary test (extension of the maintenance interval) with regard to the announcement of the Federal Environment Agency (UBA) of 5 July 2023 (BAnz AT 02.08.2023 B10, chapter I number 1.2).

Test Institute:

TÜV Rheinland Energy GmbH, Cologne

Report No.: EuL/21255596/C dated 29 September 2023

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Tested product

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

The D-R 909 measuring device is an extractive dust measuring system whose sampling probe is placed directly in the flue gas stream and continuously extracts gas from it through the probe tip. The gas flows through the probe, is heated in the process and then diluted with air. The sample gas prepared in this way is passed through the measuring cell. There, the sample gas is surrounded by purge air. This ensures that the sample gas flows directly through the measuring cell and is not dispersed within it. This creates a clearly defined measuring volume through which the light from the laser shines. Dust is measured in the measuring cell according to the scattered light principle. The dust particles contained in the sample gas scatter the laser light in the forward direction onto a photodiode, which measures the intensity of the scattered light. From this, the measuring system calculates the dust concentration. In addition to the dilution air and the purge air, the supply unit also provides the so-called propellant air. This ensures that the sample gas is directed back into the duct through the probe flange after leaving the measuring cell.

The measuring system is usually operated and controlled using the D-ESI 100 software, which runs on a Windows PC. Alternatively, an universal operating unit (D-ISC 100) can be used for this purpose.

A sample gas flow is taken from the stack. According to the set operating parameters, this is mixed with dilution air, if necessary, and then heated in the probe heater. The sample gas prepared in this way is fed to the dust measurement. To prevent contamination of the optical interfaces, the dust measurement is supplied with purge air. This is branched off from the motive air mass flow and the required purge air temperature is ensured by the associated conditioning.

The conveyance of the sample gas mass flow through the dust measurement and its return to the stack is made possible by the ejector. This is driven by a motive air mass flow, which is also heated to prevent condensation.

The scattered light cell installed in the D-R 909 diverts a partial beam from the laser beam via the double reflection of the light at the boundary surfaces of a prism and guides it past the measuring volume to a second photodiode. Both light beams (measurement and reference light) pass through the same optical interfaces (window and lens).

This reference light beam is used to measure and compensate for possible contamination of the optical interfaces. At the same time, it is used for reference point measurement, with the laser power then being attenuated. The zero point measurement is realized with the D-R 909 by the transition of the extraction system into the backflush mode. The scattered light then measured corresponds to the zero point signal.

Linearity testing/feeding of reference material is realized by introducing externally traceable calibrated optical filters of different transmittances into the laser beam of the scattered light cell.

The D-R 909 is equipped with an automatic sensor check. The following control measurements are carried out one after the other and in the sequence shown: Contamination measurement, zero point measurement, reference point measurement and background light correction.

Automated execution takes place when the automatic control cycle is activated. The interval for the automatic control cycle can be set as required.

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The reference light beam is used to check compensation for possible contamination of the optical interfaces.

The measuring system consists of two main components, a measuring unit "D-R 909 M" and a supply unit "D-R 909 SU". Both are installed on the outside of the channel, with the sampling probe of the measuring unit projecting into the channel. There it takes samples from the passing gas for measuring the dust concentration contained in the gas.

The measuring unit contains the components probe incl. probe heating, dust measurement, dilution air heating, purge air preparation, motive air heating and ejector. The supply unit includes the components dilution air compressor, driving air compressor, filter and power supply. Both units are connected via hose connections for gas supply and cable connections for power supply and data transmission.

The measuring system consists of the following components:

- Measuring unit contains the components probe (including probe heating, dust measurement, dilution heating, purge air preparation, motive air heating and ejector)
- Supply unit includes the components dilution air compressor, driving air compressor, filter and power supply
- Hose connections between the measuring units
- Windows PC with D-ESI 100 software or D-ISC 100 operating unit