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Stationary source emissions — Determination of the mass concentration of sulfur dioxide — Performance characteristics of automated measuring iTeh methods RD PREVIEW (standards.iteh.ai)

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ISO 7935:1992

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International Organization for Standardization

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

International Standard ISO 7935 was prepared by Technical Committee ISO/TC 146, *Air quality*, Sub-Committee SC 1, *Stationary source emissions*. ISO 7935:1992

https://standards.AnnexaAlformstansintegral.part-of(this/International Standard. Annexes B and Care for information only.

Introduction

Sulfur dioxide can arise in considerable quantities from combustion of fossil fuels used for energy generation, industrial activities processing sulfur or sulfur containing material, and from combustion of sulfur containing waste. The waste gas from these processes, containing sulfur dioxide, is usually discharged into the ambient atmosphere, via a duct or a chimney.

For evaluating the mass concentration of sulfur dioxide present in the waste gas of stationary source emissions, a number of highly developed methods of integrated sampling and subsequent determination by chemical analysis and automated measuring systems are available. Considerable experience exists on their application under plant conditions. One of these methods is standardized as ISO 7934.

ISO 7934 is used for example in comparative measurements, where the automated measuring methods are involved. The automated technique is capable of continuous measurement of the mass concentration of sulfur dioxide.

For methods where performance characteristics are given, the values of performance characteristics are used to decide whether a method is suitable for a given measuring task (see ISO 6879:1983, clause 1). Values of the main performance characteristics of automated measuring systems, capable of determining the mass concentration of sulfur dioxide present in waste gas stationary emission sources, are given in clause 5.

Additional performance characteristics are given in informative annex B.

The procedure for evaluating the values of the performance characteristics listed in clause 5, is described in normative annex A.

Stationary source emissions — Determination of the mass concentration of sulfur dioxide — Performance characteristics of automated measuring methods

Scope 1

NOTE 2 Although it is impossible to give precise testing details, the requirements and testing principles are also applicable to non-extractive systems.

This International Standard specifies a complete set of values of performance characteristics for autor ds.iteh.ai) mated measuring systems for the continuous

measurement of the mass concentrations of sulfur

Numerical Performance dioxide in stationary source emissions. ISO 7 https://standards.iteh.ai/catalog/standards/ 1dd2c680d126/iso-7 NOTE 1 If the performance characteristics of an automated measuring system are listed according to table 1, this ensures that the automated measuring system is reliable and gives satisfactory continuous results.

The set of data listed in table 1 refers to the performance characteristics of measurement methods, including all steps from sampling to recording and, if necessary, storage of data.

This International Standard is applicable to extractive and non-extractive automated sulfur dioxide measuring methods. For both methods it implies the applicability of zero and calibration gas and the availability of comparable samples. The automated measuring system can be calibrated with calibration gases, by applying the manual method described in ISO 7934, or by applying an automated measuring system previously verified according to this International Standard using a different principle of detection. The value of the integral performance (3.7) is determined by using ISO 7934 or an automated measuring system verified according to this International Standard with a different principle of detection. At present, the range over which this specification applies is between 0 g/m³ to 0,1 g/m³ and 0 g/m³ to 8 g/m³ (see table 2 for details).

Table 1 — Main performance characteristics

92 Performance sist/a0l characteristics 7-8f84 935-1992	Numerical value	Test methods (see annex A)
Detection limit	2 % 1)	A.4.2.1.1
Effect of interfering substances	± 2 % 1) 2)	A.4.2.1.2
Response time	≤ 200 s ³⁾	A.4.2.1.3
Integral performance (s_A)	± 2,5 % 1) 4)	A.4.2.2

1) Related to the upper limit of measurement.

2) The main interfering substances in the flue gas from combustion plants are CO2, CO, NO, H2O and, in smaller concentrations, NO2 and NH3. If the water vapour is not removed from the flue gas of coal and waste fired incinerators, HCI and HN may also interfere. In special cases there may be other interfering substances (e.g. cyanide).

3) Assuming an integration time of 30 min.

4) See 3.7.

The facilities at which the values of the performance characteristics given in table 1 have been verified according to this International Standard in the appropriate ranges are listed in table 2.

Table	2	—	Facilities	and	measuring	ranges
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Facility	Measuring range g/m ³ of SO ₂ ¹⁾			
Furnaces for hard coal	0 - 1 to 0 - 8			
Furnaces for hard coal with stack gas desulfuration plant	0 to 0,1			
Furnaces for brown coal	0 - 0,1 to 0 - 3,0			
Furnaces for heavy fuel oil	0 - 0,1 to 0 - 5,0			
Refuse incinerator	0 - 0,4 to 0 - 1,0			
Coke oven	0 to 1			
Calcar with heavy fuel oil	0 to 5			
Sulfuric acid recovery plant	0 to 1			
1) Related to 101,3 kPa, 273 K and dry gas.				

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged at to investigate the possibility of applying the most re-

cent editions of the standards indicated below_{ISO 7935-1} the mass concentration of sulfur dioxide in waste gas Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 6879:1983, Air quality — Performance characteristics and related concepts for air quality measuring methods.

ISO 7934:1989, Stationary source emissions — Determination of the mass concentration of sulfur dioxide — Hydrogen peroxide/barium perchlorate/Thorin method.

3 Definitions

For the purposes of this International Standard, the following definitions apply.

3.1 automated measuring system (AMS): A complete system that may be attached to a chimney to continuously measure and record the mass concentration of sulfur dioxide passing through the chimney.

3.2 analyser: Analytical part in an extractive AMS.

3.3 verified AMS: AMS previously verified in ISO 7935.

3.4 calibration gas: A gas of known and reliable composition that may be used to check the response of an AMS.

3.5 comparative measurements: Measurements that are performed in the same chimney in the same sampling plane for the same period of time.

3.6 manual method: The test method defined in ISO 7934 for the manual sampling and analysis of stationary source emissions containing sulfur dioxide.

3.7 integral performance, s_A : The integral performance is a measure of the working accuracy of the AMS. It is calculated according to the formula for standard deviations.

The integral performance is derived from the difference in the pairs of measured values of sulfur dioxide by the AMS under investigation, and by an ISO manual method or a verified AMS of different measuring principle on the basis of a sufficient number of comparative measurements spread over the period of unattended operation (see annex A).

NOTES

3 It is not possible to determine the standard deviation of an AMS under repeatable working conditions because

commercially available calibration gas mixtures containing sulfur dioxide do not have all the properties of actual waste gas and do not cover all possible influences;

1dd2c680d126/iso-7935-1992 it is not possible to maintain the properties of a waste aracterasuring as present in the waste gas flue when it is transferred into a vessel.

> 4 The reason that the integral performance is defined as a measure of the working accuracy, is that it contains, in addition to random errors, all the effects of interfering substances, changes in temperature and power line as well as zero drifts and span drifts. It also includes the standard deviation of the ISO manual method or the verified AMS using a different principle of detection, which can be determined separately and eliminated if necessary. Furthermore, it includes the effects, for the different methods, of a different response time to variations in the composition of the waste gas.

> The integral performance defined in this subclause is an upper limiting value for the AMS. Relevant systematic errors of the measured values of the ISO manual method, or the verified AMS using a different principle of detection, have to be known and taken into account.

> **3.8 chimney:** Stack or final exit duct on a stationary process used for the dispersion of residual process gases.

3.9 mass concentration: The concentration of a substance in an emission, expressed in milligrams per cubic metre or grams per cubic metre.

3.10 stationary source emissions: Those waste gases that have been emitted from a stationary plant or process and are exhausted to a chimney for dispersion into the atmosphere.

4 Description of the automated measuring systems

4.1 Introduction

There are two types of automated measuring systems:

- extractive methods;
- non-extractive methods, known as in-situ or cross-duct measuring methods.

Examples of the components of these systems are given in figures 1 and 2.

Using the extractive method, the representative gas sample is taken from the stack with a sampling probe and conveyed to the analyser through the sample line and sample gas conditioning system. The values determined are often recorded or stored by means of electronic data processing.

The non-extractive method does not **Sequine any CS. 4.3 Non-extractive methods** sample processing. In addition, it takes into consideration a larger part of the waste gas. Most of the For in-situ or cross-duct methods, methods described in 4.2 and 4.3 are able to determine sulfur dioxide specifically.¹ Methods which rely dates effluents.¹ It consists of on conductometry determine total sulfur oxides.

4.2 Extractive methods

The extractive methods enable separation of the sampling and analysis parts, thereby facilitating main-tenance operations.

The main parts are

- a sample probe;
- a sample line;
- a gas conditioning system;

- an analytical part.

Certain extractive methods also include sample dilution.

The sample probe is placed inside the duct containing gaseous effluents. The choice of locations may sometimes be difficult, since the measurement to be made needs to be representative and calibration should be possible.

The design of the sample probe and the gas conditioning system essentially depends on physicochemical characteristics (composition of the gaseous phase, particle concentration, temperature, water dew point, etc.) of the effluents to be analysed and the principle of the analyser used. Since particulate matter and humidity may influence the measurement, the line contains a particulate filter and a humidity elimination device.

In order to limit sulfur dioxide losses and inconsistent readings, the line is frequently heated.

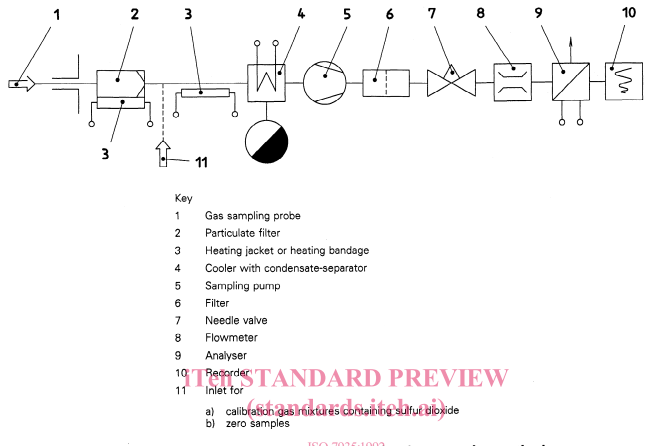
The analytical detection methods most commonly used are absorption, using infrared or ultraviolet radiation, fluorescence, using ultraviolet radiation, interferometry and conductometry.

For in-situ or cross-duct methods, an optical device is used which is positioned directly in the duct of gaseous effluents. It consists of two modules, one being a radiation emittor, the other a receptor of the radiation which has passed through the gases containing sulfur dioxide.

Installation of these two modules, in relation to the duct, depends on the apparatus used.

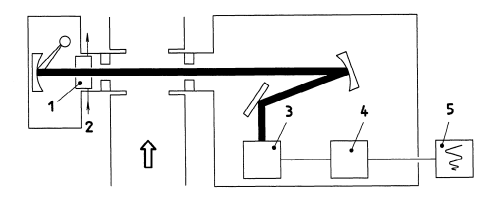
The signals from the receptor are subsequently processed, in order to convert the data into concentration, expressed as V/V or in milligrams per cubic metre.

NOTE 5 When comparing the results from dry extractive methods and non-extractive methods, it is necessary to know the water content of the flue gases for correction of the in-situ value to a value on a dry gas basis.









Key

1 Absorption-cell for calibration gas mixtures

- 2 Inlet for calibration gas mixtures
- 3 Optical receiver
- 4 Electronic module
- 5 Recorder



4

5 Numerical values of performance characteristics and their applicability

When measured in accordance with the respective methods given in annex A, the performance characteristics shall meet the requirements given in table 1.

Together with the measuring ranges from table 2, the values of table 1 show the state of the art of source emission measurement of sulfur dioxide.

NOTES

6 Table B.1 gives additional performance characteristics that serve as a guideline to facilitate meeting the performance characteristics given in table 1. Table 2 gives facilities at which the values of the performance characteristics given in table 1 have been applied and verified, as well as the applicable measuring range.

7 The values of the performance characteristics specified in table 1 result in an inaccuracy of the result less than \pm 10 %, related to the upper limit of measurement, if the

automated measuring system is handled and maintained properly. Checks with calibration gas mixtures containing sulfur dioxide are carried out and the interfering effect of changes in atmospheric pressure are taken into account.

8 The performance characteristics given in tables 1 and B.1 are based on many measurements carried out with complete extractive measuring systems under plant conditions using the non-dispersive infrared (NDIR), nondispersive ultraviolet (NDUV) and conductometric methods and on results obtained with non-extractive methods. The value of the integral performance was obtained on the basis of 50 comparative measurements performed according to ISO 7934.

9 The response time, $t \le 200$ s, indicated in table 1 ensures a sufficient resolution of the changes in mass concentration of sulfur dioxide existing in practice, and avoids long sampling times when carrying out comparative measurements. If a response time of t > 200 is applied, this should be reported with the results.

10 When sufficient experience is available for new types of plant and/or different measuring ranges, the ranges listed in table 2 and the applications may be extended.

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