

საქართველოს სტანდარტი

სტაციონარული წყაროს ემისიები - ნახშირბადის მონოქსიდის მასის
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დისპერსიული ინფრაწითელი სპექტრომეტრი

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ეროვნული სააგენტო
თბილისი

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3 პირველად

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აკრძალულია ამ სტანდარტის გადაცემა მესამე პირებისათვის ან/და მისი სხვა ფორმით გავრცელება

English Version

Stationary source emissions - Determination of the mass
concentration of carbon monoxide - Standard reference
method: non-dispersive infrared spectrometry

Émissions de sources fixes - Détermination de la
concentration massique de monoxyde de carbone -
Méthode de référence normalisée : spectrométrie
infrarouge non dispersive

Emissionen aus stationären Quellen - Bestimmung der
Massenkonzentration von Kohlenmonoxid -
Standardreferenzverfahren: Nicht-dispersive
Infrarotspektrometrie

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Contents

Page

European foreword.....	5
1 Scope	6
2 Normative references.....	6
3 Terms and definitions	6
4 Symbols and abbreviations	13
4.1 Symbols.....	13
4.2 Abbreviated terms	14
5 Principle	14
5.1 General.....	14
5.2 Measuring principle	14
6 Description of the measuring system	15
6.1 General.....	15
6.2 Sampling and sample gas conditioning system.....	16
6.2.1 Sampling probe	16
6.2.2 Filter.....	16
6.2.3 Sample gas line.....	16
6.2.4 Sample gas conditioning system.....	16
6.2.5 Sample gas pump.....	17
6.2.6 Secondary filter.....	17
6.2.7 Flow controller and flow meter	17
6.3 Analyser equipment.....	17
6.3.1 General.....	17
6.3.2 Pressure and temperature effects	18
6.3.3 Sampling pump for the analyser.....	18
6.3.4 Interferences due to infrared absorbing gases	18
7 Performance characteristics of the SRM.....	18
8 Suitability of the measuring system for the measurement task	20
9 Field operation.....	20
9.1 Measurement planning	20
9.2 Sampling strategy.....	21
9.2.1 General.....	21
9.2.2 Measurement section and measurement plane.....	21
9.2.3 Minimum number and location of measurement points.....	21
9.2.4 Measurement ports and working platform	21
9.3 Choice of the measuring system	21
9.4 Setting of the measuring system on site	22
9.4.1 General.....	22
9.4.2 Preliminary zero and span check, and adjustments	22
9.4.3 Zero and span checks after measurement	23

10	Ongoing quality control.....	23
10.1	Introduction.....	23
10.2	Frequency of checks	23
11	Expression of results	24
12	Equivalence of an alternative method	25
13	Measurement report	25
	Annex A (informative) Validation of the method in the field.....	26
A.1	General	26
A.2	Characteristics of installations	26
A.3	Repeatability and reproducibility in the field.....	27
A.3.1	General	27
A.3.2	Repeatability	28
A.3.3	Reproducibility.....	29
	Annex B (informative) Schematics of non-dispersive infrared spectrometer	31
	Annex C (informative) Calculation of the uncertainty associated with a concentration expressed on dry gas and at an oxygen reference concentration.....	33
C.1	Uncertainty associated with a concentration expressed on dry gas.....	33
C.2	Uncertainty associated with a concentration expressed at a oxygen reference concentration.....	35
	Annex D (informative) Example of assessment of compliance of non-dispersive infrared method for CO with requirements on emission measurements.....	37
D.1	General	37
D.2	Elements required for the uncertainty determinations.....	37
D.2.1	Model equation.....	37
D.2.2	Combined uncertainty	38
D.2.3	Expanded uncertainty.....	38
D.2.4	Determination of uncertainty contributions in case of rectangular distributions.....	39
D.2.5	Determination of uncertainty contributions by use of sensitivity coefficients	39
D.3	Example of an uncertainty calculation.....	40
D.3.1	Site specific conditions	40
D.3.2	Performance characteristics	41
D.3.3	Determination of the uncertainty contributions	42
D.3.4	Result of uncertainty calculation.....	45
D.3.4.1	Standard uncertainties.....	45
D.3.4.2	Combined uncertainty	46
D.3.4.3	Expanded uncertainty.....	46
D.3.4.4	Evaluation of the compliance with the required measurement quality.....	46
	Annex E (informative) Example of correction of data from drift effect	47

Annex F (informative) Significant technical changes.....	49
Bibliography	50

European foreword

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This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 2017, and conflicting national standards shall be withdrawn at the latest by July 2017.

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Annex F provides details of significant technical changes between this document and the previous edition.

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