





# **PRODUCT CONFORMITY CERTIFICATE**

This is to certify that the

# X-Stream enhanced

Manufactured by:

## Emerson Process Management GmbH & Co. OHG

Industriestrasse 1 63594 Hasselroth Germany

has been assessed by CSA Group and for the conditions stated on this certificate complies with:

Environment Agency Guidance "MCERTS for stack emissions monitoring equipment at industrial installations" - Continuous emissions monitoring systems (CEMS) Published 20 October 2020 EN 15267-1 :2009, EN 15267-2 :2009, EN 15267-3 :2007 & QAL 1 as defined in EN 14181: 2014

Supplementary Ranges 0 - 3,000 (mg/m<sup>3</sup>) 0 - 2,000 (mg/m<sup>3</sup>) 0 - 2,500 (mg/m<sup>3</sup>)

\*expressed as NO, corresponds to 0-230mg/m<sup>3</sup> NOx as NO<sub>2</sub>.

23 December 2020

22 December 2025

11 August 2021

80091230 Sira MC200367/01

Andrew Young Environmental Team Manager

MCERTS is operated on behalf of the Environment Agency by

### **CSA Group Testing UK Ltd**



Project number:

Renewal date:

Certificate number: Initial certification:

This certificate issued:

Unit 6, Hawarden Industrial Park Hawarden, Deeside, CH5 3US Tel: +44 (0)1244 670 900

The MCERTS certificate consists of this document in its entirety. For conditions of use, please consider all the information within. This certificate may only be reproduced in its entirety and without change To authenticate the validity of this certificate please visit www.csagroupuk.org/mcerts

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#### Approved site application

Any potential user should ensure, in consultation with the manufacturer, that the monitoring system is suitable for the intended application. For general guidance on monitoring techniques refer to the Environment Agency technical guidance on monitoring, available at <u>www.mcerts.net</u>

This instrument is considered suitable for use on waste incineration and large combustion plant applications. This CEMS has been proven suitable for its measuring task (parameter and composition of the flue gas) by use of the QAL 1 procedure specified in EN14181. The lowest certified range for each determinand shall not be more than 1.5 times the daily average emission limit value (ELV) for incineration plants, and not more than 2.5 times the ELV for other types of application.

The field test was performed over a period of more than three months in the flue gas of a waste incinerator.

An additional field test was performed over a period of one month (December 2020 to January 2021) using a different heated sample gas probe(SP3100) with the  $NO_x$  converter disabled at a waste incinerator.

#### **Basis of certification**

This certification is based on the following test report(s) and on Sira's assessment and ongoing surveillance of the product and the manufacturing process:

TÜV Rheinland Energy GmbH, Cologne, Report no. 936/21247061/B, dated 4 September 2020 TÜV Rheinland Energy GmbH, Cologne, Report no. 936/21247061/D, dated 11 February 2021

#### Product certified

The X-Stream enhanced measuring system consists of the following parts:

- Heating Bühler GAS 222.17 sampling probe (180°C, self-regulating), filter material: ceramics, pore size 3µm (alternatives: GAS 222.15 and GAS 222.31)
- Heated M&C SP3100 sampling probe (185°C, self-regulating), filter material: stainless steel, pore size 3µm
- Heated (180°C) sampling line PFA, 4 mm inner diameter, 20 m long

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- Steel panel measuring cabinet with temperature-controlled exhaust air fan consisting of the following components, mounted on a frame:
  - 2-stage test gas cooler Bühler EKG 2-19
  - Sample gas pump
  - Analyser X-STREAM enhanced for CO, NO, SO<sub>2</sub>, CO<sub>2</sub> and O<sub>2</sub> paramagnetic or electrochemical
  - NOx converter Bühler BÜNOx2+
  - Condensate pumps

1. Sample probe	2. Heated filter	3. Heated sample line	4. Gas conditioning	5. Analyser
Bühler GAS 222.17, 222.15 or 222.31 or M&C SP3100	180°C ceramics, pore size 3 μm	180°C PFA, 4 mm inner diameter, 20 m length	Bühler EKG 2-19	X-STREAM enhanced

Allowable variations could include:

- A different brand or model of sampling system of the same type, provided that there is evidence the alternative system works with similar types of CEMS.
- Additional manifolds and heated valves used to allow more than one analyser to share a sampling system.
- NOx converter Bühler BÜNOx2+ (optional)

This certificate applies to all instruments fitted with software version 1.7.0, serial number XEA06604677327 onwards.







#### **Certified performance**

The instrument was evaluated for use under the following conditions:

Ambient temperature range:	+5°C to +40°C
Instrument IP rating:	IP55

Note: Instruments limited to being mounted in areas where shelter against precipitation is in place (e.g. porch roof), but where precipitation can reach the instrument due to wind shall meet at least IP54 as specified in EN60529.

Results are expressed as error % of certification range, unless otherwise stated.

Test		Results expressed as % of the certification range			Other results	MCERTS specification
	<0.5	<1	<2	<5		
Response time						
CO (0 - 75mg/m <sup>3</sup> )					38s	<200s
CO (0 - 3,000mg/m <sup>3</sup> )					38s	<200s
NOx (0 - 150mg/m <sup>3</sup> )					51s	<200s
NOx (0 - 2,000mg/m <sup>3</sup> )					59s	<200s
SO <sub>2</sub> (0 - 150mg/m <sup>3</sup> )					181s	<200s
SO <sub>2</sub> (0 - 2,500mg/m <sup>3</sup> )					98s	<200s
CO <sub>2</sub> (0 - 25 vol. %)					41s	<200s
O <sub>2</sub> (para) (0 - 25 vol. %)					37s	<200s
O <sub>2</sub> (ele) (0 - 25 vol. %)					99s	<200s
Repeatability standard deviation at zero point						
CO	0.1					<2.0%
NOx	0.2					<2.0%
SO <sub>2</sub>	0.0					<2.0%
CO <sub>2</sub>	0.0					<2.0%
O <sub>2</sub> (paramagnetic)	0.0					<0.2%
O <sub>2</sub> (electrochemical)	0.1					<0.2%

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Test	Resu	ts expres	sed as %	6 of the	Other results	MCERTS specification
	<0.5	<1	<2	<5		
Repeatability standard deviation at reference point						
CO	0.1					<2.0%
NOx	0.4					<2.0%
SO <sub>2</sub>	0.1					<2.0%
CO <sub>2</sub>	0.0					<2.0%
O <sub>2</sub> (paramagnetic)	0.01					<0.2%
O <sub>2</sub> (electrochemical)	0.01					<0.2%
Lack-of-fit						
CO (0 - 75mg/m <sup>3</sup> )		-0.61				<2.0%
CO (0 - 3,000mg/m <sup>3</sup> )		-0.50				<2.0%
NOx (0 - 150mg/m <sup>3</sup> )		0.79				<2.0%
NOx (0 - 2,000mg/m <sup>3</sup> )		-0.55				<2.0%
SO <sub>2</sub> (0 - 150mg/m <sup>3</sup> )		0.71				<2.0%
SO <sub>2</sub> (0 - 2,500mg/m <sup>3</sup> )			-1.16			<2.0%
CO <sub>2</sub> (0 - 25 vol. %)	0.32					<2.0%
O <sub>2</sub> (para) (0 - 25 vol. %)	0.10					<0.2%
O <sub>2</sub> (electro) (0 - 25 vol. %)	0.10					<0.2%
Influence of ambient temperature zero point						
(+5°C to +40°C)						
CO				2.5		<5.0%
NOx			1.7			<5.0%
SO <sub>2</sub>				-2.8		<5.0%
CO <sub>2</sub>	0.10					<5.0%
O <sub>2</sub> (paramagnetic)	0.11					<0.5%
O <sub>2</sub> (electrochemical)	0.18					<0.5%

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Test	Resul		sed as %		Other results	MCERTS specification
	<0.5	<1	<2	<5		
Influence of ambient temperature reference point						
(+5°C to +40°C)						
СО			1.3			<5.0%
NOx				2.1		<5.0%
SO <sub>2</sub>				2.3		<5.0%
CO <sub>2</sub>		-0.8				<5.0%
O2 (paramagnetic)	-0.20					<0.5%
O0.12 (electrochemical)	-0.35					<0.5%
Influence of sample gas flow for extractive CEMS						
СО		-0.7				<2.0%
NOx		-0.9				<2.0%
SO <sub>2</sub>			-1.1			<2.0%
CO <sub>2</sub>			-1.2			<2.0%
O <sub>2</sub> (paramagnetic)	-0.17					<0.2%
O <sub>2</sub> (electrochemical)	-0.15					<0.2%
Influence of voltage variations (340V to 440V)						
со		0.5				<2.0%
NOx		0.6				<2.0%
SO <sub>2</sub>			1.0			<2.0%
CO <sub>2</sub>	0.1					<2.0%
O <sub>2</sub> (paramagnetic)	0.01					<0.2%
O <sub>2</sub> (electrochemical)	0.04					<0.2%

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	Test	Results expressed as % of the certification range				Other results	MCERTS specification
		<0.5	<1	<2	<5		
interfere	ensitivity at zero with ents: O <sub>2</sub> , H <sub>2</sub> O, CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O, <sub>P2</sub> , NH <sub>3</sub> , SO <sub>2</sub> , HCl						
	СО				3.75		<4.0%
	NOx				2.94		<4.0%
	SO <sub>2</sub>				2.25		<4.0%
	CO <sub>2</sub>	0.0					<4.0%
	O2 (paramagnetic)	0.00					<0.4%
	O <sub>2</sub> (electrochemical)	-0.11					<0.4%
interfere	ensitivity at reference with ents: O <sub>2</sub> , H <sub>2</sub> O, CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O, I <sub>2</sub> , NH <sub>3</sub> , SO <sub>2</sub> , HCI						
	СО				3.87		<4.0%
	NOx			1.52			<4.0%
	SO <sub>2</sub>				-2.93		<4.0%
	CO <sub>2</sub>		-0.80				<4.0%
	O2 (paramagnetic)	0.00					<0.4%
	O <sub>2</sub> (electrochemical)	0.00					<0.4%
Convert	er Efficiency NOx					95.4%	>95%
Measur	ement uncertainty					Guidance - at least permissible u	
со	(For and ELV of 50 mg/m <sup>3</sup> )					8.0%* (note 1)	<7.5% (10%)
NOx	(For and ELV of 80 mg/m <sup>3</sup> )					14.6%	<15% (20%)
SO <sub>2</sub>	(For and ELV of 60 mg/m <sup>3</sup> )					14.6%*	<15% (20%)
CO <sub>2</sub>						3.0%	<7.5% (10%)
O <sub>2</sub> (para	amagnetic)					2.0%	<7.5% (10%)
O <sub>2</sub> (elec	ctrochemical)					2.4%	<7.5% (10%)

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Test	Resul	ts expres certificat	sed as %	of the	Other results	MCERTS specification
	<0.5	<1	<2	<5		
Calibration function (field)						
CO					0.9987	>0.90
NOx					0.9120	>0.90
SO <sub>2</sub>					0.9322	>0.90
CO <sub>2</sub>					0.9996	>0.90
O <sub>2</sub> (paramagnetic)					0.9999	>0.90
O <sub>2</sub> (electrochemical)					0.9995	>0.90
Response time (field)						
CO					56s	<200s
NOx					57s	<200s
SO <sub>2</sub>					114s	<200s
CO <sub>2</sub>					52s	<200s
O <sub>2</sub> (paramagnetic)					42s	<200s
O <sub>2</sub> (electrochemical)					110s	<200s
Lack of fit (field)						
CO		-0.53				<2.0%
NOx		0.67				<2.0%
SO <sub>2</sub>			-1.09			<2.0%
CO <sub>2</sub>			1.00			<2.0%
O <sub>2</sub> (paramagnetic)	-0.20					<0.2%
O <sub>2</sub> (electrochemical)	-0.20					<0.2%
Maintenance interval					4 weeks (note 2)	>8 days

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Test	Resul	Its expres certificat <1	MCERTS specification			
Zero and span drift requirement	It is p compli to EN	bossible ies with ti 14181. ensation.	Clause 6.13 & 10.13 Manufacturer shall provide a description of the technique to determine and compensate for zero and span drift.			
Change in zero point over maintenance interval						
СО	0.4					<3.0%
NOx			1.0			<3.0%
SO <sub>2</sub>			1.3			<3.0%
CO <sub>2</sub>	-0.1					<3.0%
O <sub>2</sub> (paramagnetic)	0.04					<0.20%
O <sub>2</sub> (electrochemical)	0.06					<0.20%
Change in reference point over maintenance interval						
CO			1.6			<3.0%
NOx				2.3		<3.0%
SO <sub>2</sub>				2.4		<3.0%
CO <sub>2</sub>			1.5			<3.0%
O <sub>2</sub> (paramagnetic)	-0.05					<0.20%
O <sub>2</sub> (electrochemical)	-0.06					<0.20%

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Test	Results expressed as % of the certification range				Other results	MCERTS specification
	<0.5	<1	<2	<5		
Availability					98.3%	>95%
					30.378	(>98% for O <sub>2</sub> )
Reproducibility						
СО		0.7				<3.3%
NOx				2.2		<3.3%
SO <sub>2</sub>			1.3			<3.3%
CO <sub>2</sub>	0.2					<3.3%
O <sub>2</sub> (paramagnetic)	0.03					<0.20%
O <sub>2</sub> (electrochemical)	0.13					<0.20%

- Note 1 The CO module's relative expanded uncertainty for an ELV of 50mg/m3 was 0.5% above the value taken from clause (14) in EN 15267-3, which specifies that it should be at least 25% below the maximum expanded uncertainty specified by the IED (Industrial Emissions Directive, 2010/75/EU). The minimum requirement of 10% for CO specified by the IED was met.
- Note 2: The maintenance interval is four weeks Work in the maintenance interval:
  - Regular visual inspections i) check test gas stocks, ii) check analyser status, iii) check probe and sample gas line temperatures.
  - Check test gas filter, gas conditioning system, sample gas lines, condensate pumps and gas inlets.
  - Perform zero and span point checks by applying test gases every four weeks (or use automatic gas feeding instead). Nitrogen must be applied to the probe for leak tightness tests).
  - Please refer to the manufacturer's instructions.
- Note 3: Functional check and calibration
  - Visual inspection of the instrument and sampling system.
  - Check of leak tightness by feeding zero and test gas to the probe.
  - Linearity check with zero and test gases of different concentrations every four weeks.
  - Check the zero and span point drift every 4 weeks with daily automatic adjustment of the zero point. Adjust span point weekly.
  - Determination of lag and response time.
  - Check of data transmission to the evaluation system (analogue and status signals).

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#### Description

The modular X-Stream enhanced continuous emissions monitoring system (CEMS) consists of the X-STREAM enhanced continuous gas analyser, capable of supporting the following measuring principles: non-dispersive infrared (NDIR) and non-dispersive ultraviolet (NDUV) photometer technology, and specifically for oxygen measurement, either paramagnetic or an electrochemical sensor. The modular gas analyser can be housed together with a gas cooler, pump and optional NO<sub>2</sub> converter in a cabinet. The sample gas is extracted by a sample probe at 180°C and transported to the cabinet using heated line operating at 180°C heated line.

#### **General Notes**

- 1. This certificate is based upon the equipment tested. The Manufacturer is responsible for ensuring that on-going production complies with the standard(s) and performance criteria defined in this certificate. 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 system shall be subject to regular surveillance according to 'Regulations Applicable to the Holders of CSA Group Testing UK Ltd Certificates'.
- 2. The design of the product certified is held and maintained by TUV Rheinland for certificate No. Sira MC200367/01.
- 3. If a certified product is found not to comply, CSA Group should be notified immediately at the address shown on this certificate.
- 4. The certification marks that can be applied to the product or used in publicity material are defined in 'Regulations Applicable to the Holders of CSA Group Testing UK Ltd Certificates'.
- 5. This document remains the property of CSA Group and shall be returned when requested by CSA Group.