



## Calculation of the Standard Uncertainty according to the EN 14181:2014 QAL3 based on Performance Specifications of the EN 15267-3:2009

### Description of Gas Monitoring AMS

Automated Measuring System (AMS) based on  
 ABB order number  
 Intended for monitoring of  
 Applicable EU directive  
 Name of plant  
 Identification of measuring point  
 Gas to be measured  
 Smallest measurement range  
 Largest measurement range (includes reference point)

EL3000-Uras26 CO (150)
3.342690.4
Large combustion plant
2001/80/EC
Enipower Ravenna
CC2
CO
75 mg/m <sup>3</sup>
75 mg/m <sup>3</sup>

### Field conditions of operation used in the uncertainty assessment

	Min. value	Max. value	
Ambient temperature range	5	30	°C
Ambient pressure range	980	1010	hPa
Flow range	50	90	l/h
Voltage range	190	250	V
Period of unattended operation, Zero point		7	day(s)
Period of unattended operation, Reference point		7	day(s)

### Zero point performance specifications and resulting partial standard uncertainties

Drift	$u_{inst,0}$	3%	of smallest range
		1,30	mg/m <sup>3</sup>
Shift due to ambient temperature change	$u_{temp,0}$	5%	of smallest range
		2,17	mg/m <sup>3</sup>
Repeatability	$u_{others,0}$	2%	of smallest range
		0,87	mg/m <sup>3</sup>

$$\text{Zero point } s_{AMS} = (u_{inst,0}^2 + u_{temp,0}^2 + u_{others,0}^2)^{1/2}$$

<b>Zero point <math>s_{AMS}</math> =</b>	<b>2,67</b>	<b>mg/m<sup>3</sup></b>
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### Reference point performance specifications and resulting partial standard uncertainties

Drift	$u_{inst}$	3%	of largest range
		1,30	mg/m <sup>3</sup>
Shift due to ambient temperature change	$u_{temp}$	5%	of largest range
		2,17	mg/m <sup>3</sup>
Effect of sample gas pressure	$u_{pres}$	2%	of largest range for 3 kPa change
		0,43	mg/m <sup>3</sup>
Effect of sample gas flow	$u_{flow}$	1%	of largest range
		0,43	mg/m <sup>3</sup>
Voltage effect	$u_{volt}$	2%	of largest range
		0,87	mg/m <sup>3</sup>
Repeatability	$u_{others}$	2%	of largest range
		0,87	mg/m <sup>3</sup>
Converter efficiency for NOx	$u_{ce}$	0%	of largest range
		0,00	mg/m <sup>3</sup>

$$\text{Reference point } s_{AMS} = (u_{inst}^2 + u_{temp}^2 + u_{pres}^2 + u_{volt}^2 + u_{flow}^2 + u_{others}^2 + u_{ce}^2)^{1/2}$$

<b>Reference point <math>s_{AMS}</math> =</b>	<b>3,00</b>	<b>mg/m<sup>3</sup></b>
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