

Instrument calibration sheet

Certificate N°	000159	Date of issue	09/12/2019
Client	ENEL Produzione	Work order	8000000591

Instrument specification

Type	pH meter	Manufacturer	Endress-Hauser	Max capacity	14
Model	Liquiline CM442	Serial number	E3087105G00	Readability	0,1
Description	C1 Itar pH meter	Unit of measure	pH		

Test ambient conditions

Location	ENEL - C1 Itar	Date of test	09/12/2019	00:00	
Temperature	16 °C	Humidity	81%	Pressure	1018hPa

Standard certificates used

Name	Number	Issuer	Date of issue
pH	12105826	XS Solutions	21/05/2018

Calibration summary

Test	Certificate name	Uncertainty	Temperature	Humidity	Pressure
Repeatability	pH	0,061914pH	16 °C	81%	1018hPa
Linearity	pH	0,047958pH	16 °C	81%	1018hPa
Expanded uncertainty					0,095917pH

Notes

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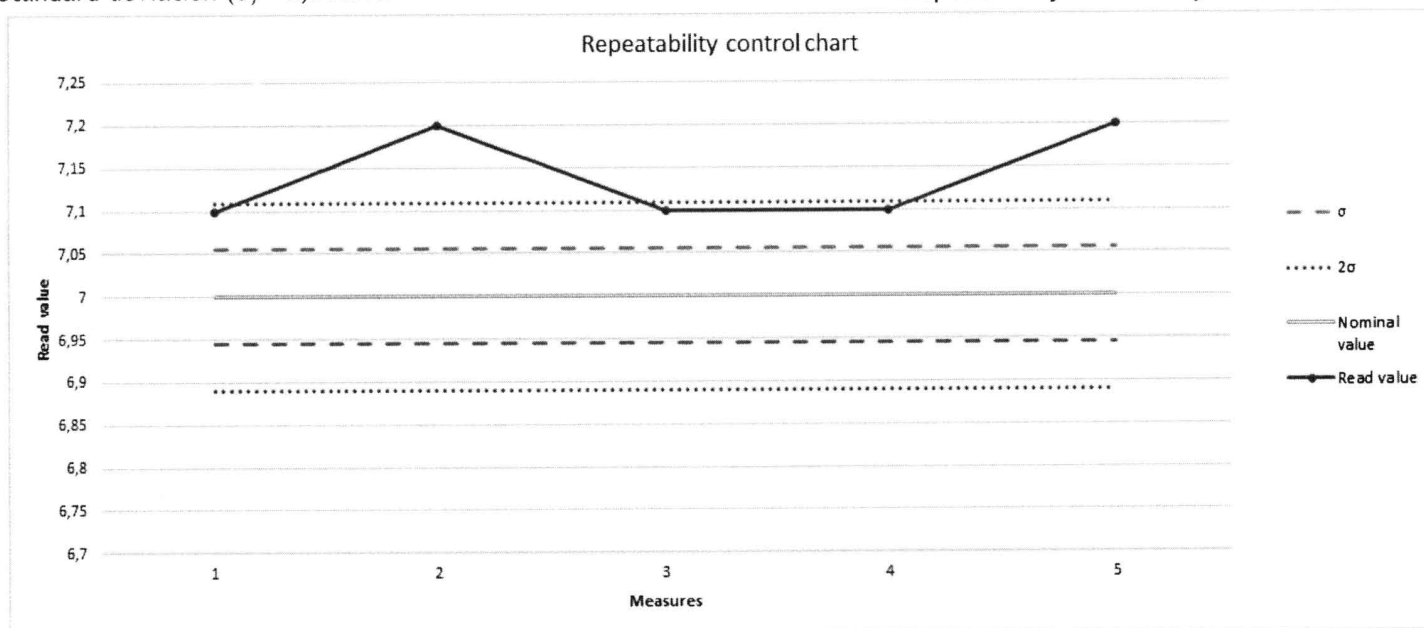
Repeatability

Measure	Nominal value	Conventional value	Read value	Deviation	Standard reference		
					Serial	Uncertainty	OIML
1	7	7	7,1	0,1	51100143	0,01	
2	7	7	7,2	0,2	51100143	0,01	
3	7	7	7,1	0,1	51100143	0,01	
4	7	7	7,1	0,1	51100143	0,01	
5	7	7	7,2	0,2	51100143	0,01	

Min value 7,1 Max value 7,2 Average value 7,14

Standard deviation (σ) 0,054772 Repeatability uncertainty 0,061914

Repeatability control chart



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Linearity

Measure	Nominal value	Conventional value	Read value	Error	Uncertainty of error	Standard reference	
						Uncertainty	OIML
1	4,01	4,01	4,1	0,09	0,04272	0,01	
2	7	7	7,1	0,1	0,04272	0,01	
3	10,01	10,01	10,1	0,09	0,047958	0,02	

Min value 4,1

Max value 10,1

Average value

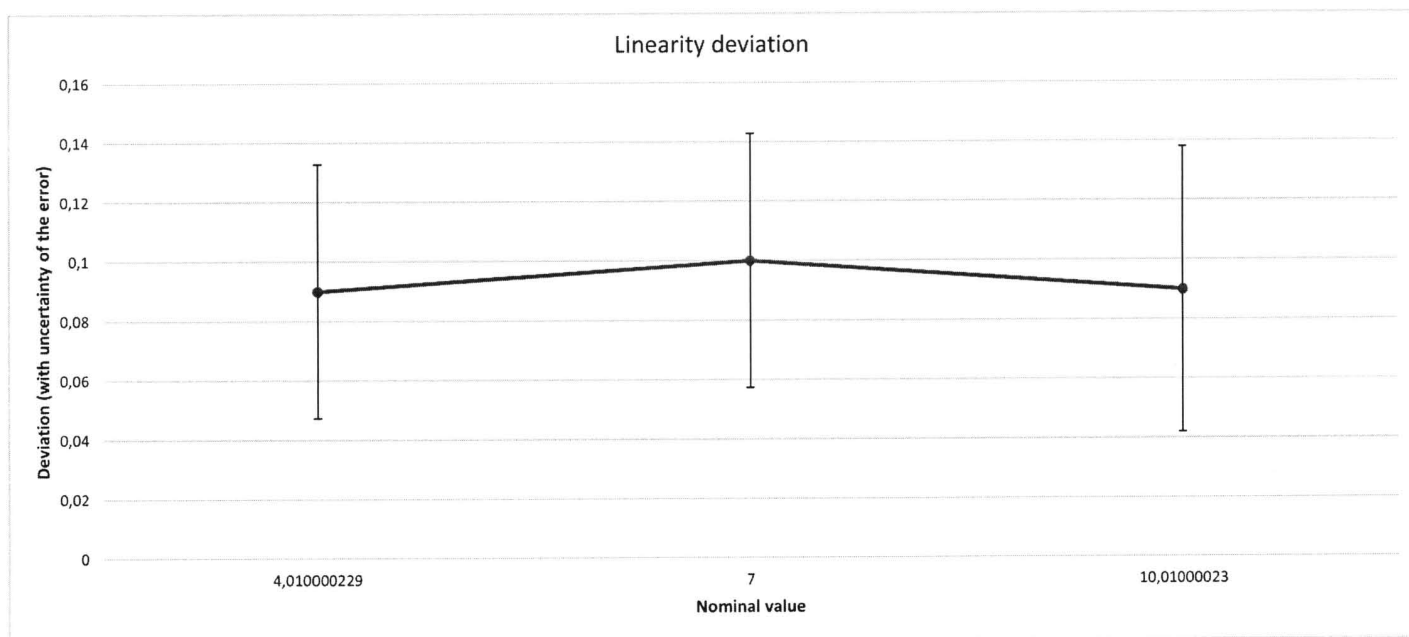
7,1

Standard deviation 0,1

k-Factor: 2 (95,45%)

Expanded uncertainty

0,095917



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Formulas

Repeatability

The test consists in the repeated measure of the same reference value, under identical conditions of handling the reference and the instrument, and under constant test conditions, both as far as possible

Standard deviation is computed to allow an appraisal of the instrument's performance.

$$s(I) = \sqrt{\frac{1}{n-1} \sum_{i=1}^n (I_i - \bar{I})^2} \quad \bar{I} = \frac{1}{n} \sum_{i=1}^n I_i$$

Repeatability standard uncertainty has been computed with the following formula, taking into account instrument's scale interval (d)

$$u_{rep} = \sqrt{s(I)^2 + \left(\frac{d_I^2}{12}\right)}$$

Linearity

This test is performed with different test values distributed fairly evenly over the normal measuring range. The purpose of this test is an appraisal of the performance of the instrument over the whole measuring range.

The uncertainty of the error is computed with the following formula and takes into account repeatability and eccentricity uncertainty when applicable:

$$u(E) = \sqrt{u^2(I_{dig0}) + u^2(I_{dig1}) + u^2(I_{rep}) + u^2(I_{ecc}) + u^2(I_{mc}) + u^2(I_{mb}) + u^2(I_{md}) + u^2(I_{mconv})}$$

The terms relative to air buoyancy (mb) and convection effects (mconv) are considered negligible due to enough acclimatisation allowed to the instrument.

Expanded uncertainty has been computed with the following formula:

$$U = u(E)_{max} k$$

For this report a coverage factor of 2 as been considered giving an overall confidence level of 95,45%