


## CERTIFICATE OF CALIBRATION no K008-H03006

<b>Customer</b>	Medikro Oy Pioneerinkatu 3 70800 KUOPIO
<b>Instrument</b>	PTU Transmitter
<b>Manufacturer</b>	Vaisala Oyj
<b>Model</b>	PTU301
<b>Serial number</b>	G3650008
<b>Instrument number</b>	ME-028
<b>Calibration date</b>	From May 08 to 10, 2024
<b>Calibration due date</b>	May 08, 2025
<b>Issue date</b>	May 10, 2024
<b>Signature</b>	 _____ Sergei Fedorov Calibration Engineer
<b>Page 1 ( 5)</b>	
<b>Documents attached</b>	-
<b>NOTES</b>	The instrument was adjusted during calibration.
<b>Conditions when received</b>	Reported in Service Report.

This Certificate may only be reproduced in full, except with the prior written permission by the issuing Laboratory. The measurements carried out and the Certificates of Calibration issued by an Accredited Calibration Laboratory comply with the measurement ranges and uncertainties approved by FINAS Finnish Accreditation Service. The measurement results issued by the Laboratory are traceable to national or international measurement standards. Measurement Standards Laboratory of Vaisala Oyj is a calibration laboratory K008 accredited by FINAS Finnish Accreditation Service, accreditation requirement ISO/IEC 17025. The accreditation is included in the Multilateral Agreement (EA MLA) of the European co-operation for Accreditation (EA).

## DESCRIPTION

The measurement results were obtained from the measured values or the results were calculated from the measured values by using adjustment coefficients.

The instrument's configuration, settings and coefficients were read from the instrument's memory.

Before measurements the instrument was allowed to stabilize to the conditions of the laboratory for at least 1 hour with 24,0 VDC  $\pm$  0,3 VDC power supply on.

The instrument was configured to use pressure 1013,25 hPa settings for the time of the calibration if there is a pressure compensation setting in the instrument.

The calibration is valid only with configuration and settings:

P1 linear adj. ON P1 offset 0

P1 multi adj. ON

## REFERENCES USED DURING PRESSURE CALIBRATION

DHI PPC3 / HI Pressure Controller/Calibrator, serial number 722 / 105064, due date 2024-Jun-30

## REFERENCES USED DURING TEMPERATURE CALIBRATION

Hart 1502A Thermometer, serial number A09200, due date 2024-Jul-31

## REFERENCES USED DURING HUMIDITY CALIBRATION

Hart 1502A Thermometer, serial number A09200, due date 2024-Jul-31

Thunder 2500 Humidity generator, serial number 1209916, due date 2024-Sep-30

PTB330 Digital Barometer, serial number P1110609, due date 2025-Mar-31

## TRACEABILITY

The measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST in USA or equivalent) or accredited calibration laboratories.

## CALIBRATION PROCEDURE

DOC236240 pressure. DOC233127 temperature. DOC230528 humidity.

## UNCERTAINTY

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor  $k = 2$ , which for a normal distribution corresponds to a coverage probability of approximately 95 %. The standard uncertainty of measurement has been determined in accordance with EA Publication EA-4/02.

The measurement uncertainty represents the situation at the time and conditions of calibration. When using the UUC at different conditions and at different time the effect of the conditions and stability of the UUC shall be evaluated separately.

The measurement results and uncertainty are representing the measured instrument and measurement points only.

The calibration uncertainty includes known uncertainty components related to the instrument under calibration.

The instrument-dependent calibration uncertainty of the calibration point has not been defined entirely when the calibration uncertainty is marked with the text \*\* due to a large instrument reading error, due to the possibility of digital or analog output freezing to output a constant reading near the upper or lower limit of the output range or due to equivalent instrument-related reason. In the case of marking \*\*, the calibration uncertainty is given without considering the effect of above-mentioned not exactly known reasons on the calibration results.

## STATEMENT OF CONFORMITY

The calibration results and the statement of conformity with specification relate only to the calibrated instrument and the calibration points.

The statement of conformity is based on simple acceptance, whether the calibration result is within or outside the manufacturer's specification. The calibration uncertainty is not taken into account in the statement of conformity.

The probability of accepting a non-conforming result or rejecting a conforming result can be as large as 50 % with this acceptance rule when the calibration result is close to the specification limit.

Pass = The calibration result is equal or within the manufacturer's specification.

Fail = The calibration result is outside the manufacturer's specification.

There is no specified specification when the specification is marked with 'None'.

## AMBIENT CONDITIONS

Temperature 23 °C  $\pm$  3 °C

Humidity 35 %rh  $\pm$  32 %rh

## PRESSURE CALIBRATION

The pressure calibration was done in the Measurement Standards Laboratory (MSL) of Vaisala Oyj on May 10, 2024. The pressure readings of the instrument were compared to the values of the reference pressure transmitter in the range from 500 hPa to 1100 hPa absolute pressure. The pressure calibration is valid only with the LC -corrections switched ON. Pressure values were read via serial port with resolution of 0,01 hPa. The used pressure transmitting medium was air and/or nitrogen.

### Measurement results

The reference and the reading values are averages of at least ten independent observations.

Table 1. As found results, pressure

Reference [ hPa ]	Reading p [ hPa ]	Correction [ hPa ]	Uncertainty [ hPa ]	Specification [ hPa ]	Conformity Statement
1100,04	1100,05	-0,01	0,05	None	PASS
1050,04	1050,05	-0,01	0,05	0,10	PASS
1000,05	1000,06	-0,01	0,05	0,10	PASS
950,02	950,02	0,00	0,05	0,10	PASS
850,06	850,07	-0,01	0,05	0,10	PASS
750,07	750,08	-0,01	0,05	0,10	PASS
650,11	650,12	-0,01	0,05	0,10	PASS
550,11	550,13	-0,02	0,05	0,10	PASS
500,13	500,15	-0,02	0,05	0,10	PASS

The correction shall be added algebraically to the reading.

Table 2. As left results, pressure

Reference [ hPa ]	Reading p [ hPa ]	Correction [ hPa ]	Uncertainty [ hPa ]	Specification [ hPa ]	Conformity Statement
1100,04	1100,04	0,00	0,05	None	PASS
1050,04	1050,04	0,00	0,05	0,10	PASS
1000,05	1000,06	-0,01	0,05	0,10	PASS
950,02	950,02	0,00	0,05	0,10	PASS
850,06	850,06	0,00	0,05	0,10	PASS
750,07	750,07	0,00	0,05	0,10	PASS
650,11	650,11	0,00	0,05	0,10	PASS
550,11	550,11	0,00	0,05	0,10	PASS
500,13	500,13	0,00	0,05	0,10	PASS

The correction shall be added algebraically to the reading.

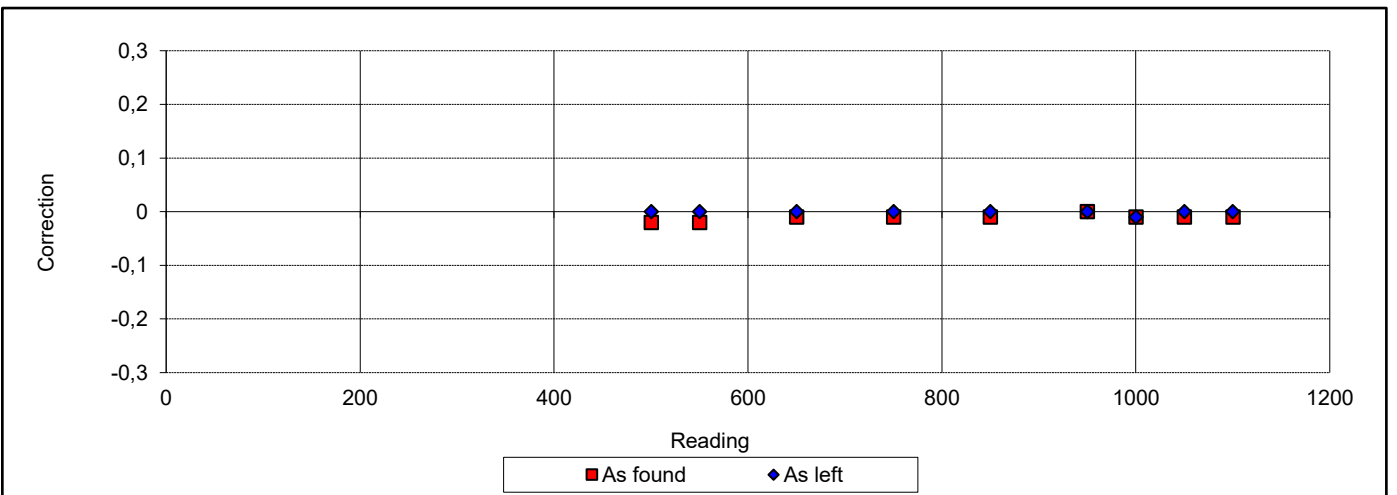


Figure 1. Final results, pressure [ hPa ]

## TEMPERATURE CALIBRATION

The temperature calibration was done in the Measurement Standards Laboratory (MSL) of Vaisala Oyj from May 8 to 10, 2024.

The temperature readings of the instrument were compared to the values of the reference thermometer from 0,3 °C to 40,0 °C in a climate chamber.

During calibration the instrument was allowed to stabilize to the conditions of the measurement temperature for at least 30 minutes.

Temperature values were read via serial port with resolution of 0,01 °C

Temperature values are given according to the International Temperature Scale of 1990, ITS-90.

### Measurement results

The reference and the reading values are averages of at least ten independent observations.

Table 3. As found results, temperature, T

Reference [ °C ]	Reading T [ °C ]	Correction [ °C ]	Uncertainty [ °C ]	Specification [ °C ]	Conformity Statement
0,30	0,31	-0,01	0,09	0,27	PASS
23,10	23,10	0,00	0,09	0,21	PASS
40,01	40,00	0,01	0,09	0,25	PASS

The correction shall be added algebraically to the reading.

Table 4. As left results, temperature, T

Reference [ °C ]	Reading T [ °C ]	Correction [ °C ]	Uncertainty [ °C ]	Specification [ °C ]	Conformity Statement
0,30	0,32	-0,02	0,09	0,27	PASS
23,10	23,11	-0,01	0,09	0,21	PASS
40,01	40,01	0,00	0,09	0,25	PASS

The correction shall be added algebraically to the reading.

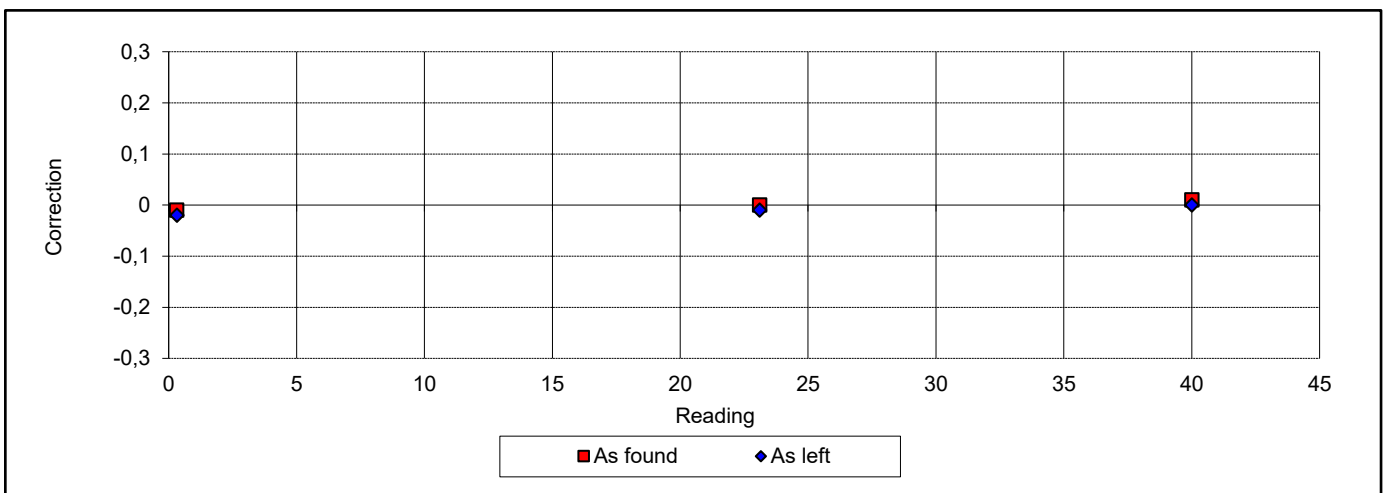


Figure 2. Final results, temperature [ °C ]

## HUMIDITY CALIBRATION

The humidity calibration was done in the Measurement Standards Laboratory (MSL) of Vaisala Oyj from May 8 to 10, 2024.

The humidity readings of the instrument were compared to the reference humidity values at climate chamber in the range from 15,1 %rh to 95,3 %rh. The humidity readings were read via serial port with resolution of 0,01 %rh.

The chemical purge was run before each humidity calibration point if the instrument has the chemical purge option.

### Measurement results

The instrument probe was allowed to stabilize to each humidity for at least 60 minutes before the readings were read. The reference and the reading values are averages of at least ten independent observations.

Table 5. As found results, humidity

Temperature [ °C ]	Reference [ %rh ]	Reading [ %rh ]	Correction [ %rh ]	Uncertainty [ %rh ]	Specification [ %rh ]	Conformity Statement
23,1	15,1	15,2	-0,1	0,4	1,0	PASS
23,1	33,3	33,3	0,0	0,6	1,0	PASS
23,1	54,1	54,1	0,0	0,7	1,0	PASS
23,1	75,2	75,1	0,1	0,9	1,0	PASS
23,1	95,3	95,5	-0,2	1,0	1,7	PASS

The correction shall be added algebraically to the reading.

Table 6. As left results, humidity

Temperature [ °C ]	Reference [ %rh ]	Reading [ %rh ]	Correction [ %rh ]	Uncertainty [ %rh ]	Specification [ %rh ]	Conformity Statement
23,1	15,1	15,0	0,1	0,4	1,0	PASS
23,1	33,3	33,1	0,2	0,6	1,0	PASS
23,1	54,1	54,1	0,0	0,7	1,0	PASS
23,1	75,2	75,3	-0,1	0,9	1,0	PASS
23,1	95,3	95,7	-0,4	1,0	1,7	PASS

The correction shall be added algebraically to the reading.

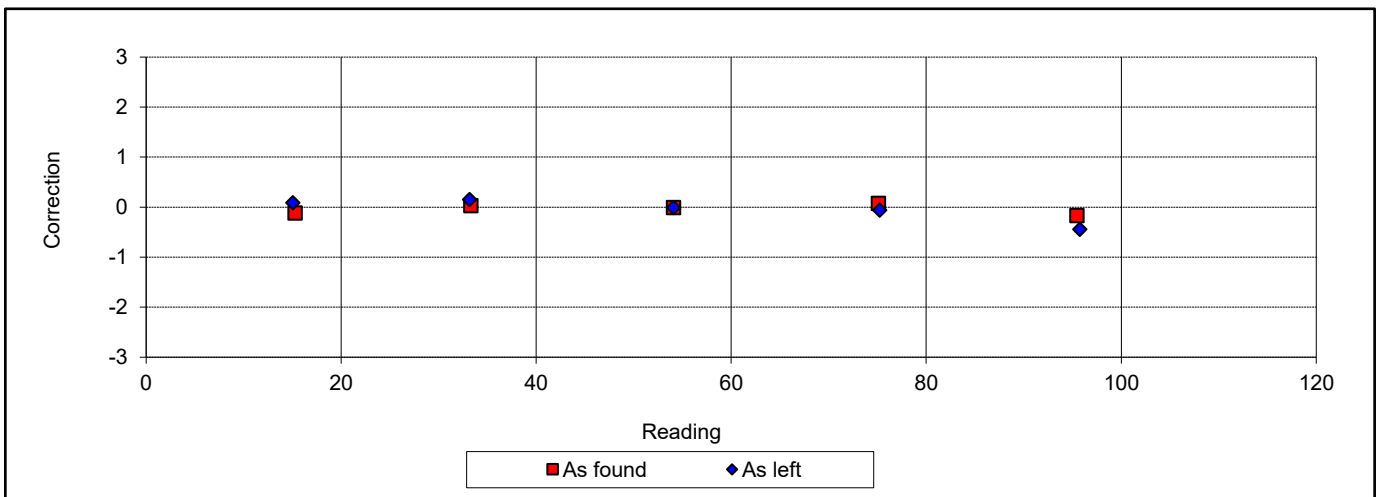


Figure 3. Final results, humidity [ %rh ]