



MEASUREMENT STANDARDS LABORATORY

**CERTIFICATE OF CALIBRATION no R01247**

**Customer** OREGON STATE UNIVERSITY  
Oceanic & Atmos. Sciences  
130 Burt Hall  
Corvallis OR 97331  
USA

**Item** PTU Transmitter  
Pressure range from 500 to 1100 hPa abs., calibrated from 500 to 1100 hPa  
Temperature range from - 40 to + 60 °C, calibrated at 23,0 °C  
Humidity range from 0 to 100 %RH, calibrated from 0 to 97 %RH at + 24 °C

**Manufacturer** Vaisala Oyj

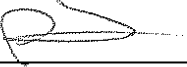
**Model** PTU307

**Serial number** C2610002

**Instrument number** --

**Calibration performed** On May 22 and 23, 2008

**Date** May 28, 2008

**Signature**   
\_\_\_\_\_  
Antti Leivonen  
Calibration Engineer

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**Documents attached** -

**NOTES**

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This Certificate may only be reproduced in full, except with the prior written permission by the issuing Laboratory.  
The measurement results issued in this Certificate are traceable to national or international measurement standards either via ISO/IEC 17025 Accredited Laboratories and/or internal calibrations performed in Vaisala Measurement Standards Laboratory.



Measurement Standards Laboratory  
Antti Leivonen

**Certificate number** R01247  
**Date** May 28, 2008  
**Item** PTU Transmitter  
**Manufacturer** Vaisala Oyj  
**Model** PTU307  
**Serial number** C2610002  
**Instrument number** --

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**Configuration**

The transmitter's configuration and settings were read from the transmitter's memory.  
The calibration is valid only with configuration and settings given in table 1.

Table 1. Configuration and settings

Software	PTU300 / 4.02		
Serial number	C2610002	Fixed P comp.	OFF
Batch number	C2430026	P1 offset	0
Module 1	AOUT-1	P1 multi adj.	ON
Module 2	BARO-1	P1 linear adj.	ON
P1 serial num.	C1720013	P1 poly adj.	OFF
Ch3 serial num.	C2310011	P1 meas per sec	1 s
EXT factor	0,03	P1 average	0 s
Filter	ON	Mtim	512
Pressure	1013.25 hPa	Ta	ON
P comp.	ON		

**PRESSURE CALIBRATION****Description**

The pressure calibration was done in the Measurement Standards Laboratory (MSL) of Vaisala Oyj on May 23, 2008 by Ville Vuorio.  
 Before measurements the transmitter was allowed to stabilize to the conditions of the laboratory for at least 2 hours with + 15,0 VDC  $\pm$  0,3 VDC power supply switched on.  
 Before the calibration the Multi Point Correction (MPC) and Linear Correction (LC) -values for the transmitter were read from the transmitter's memory.  
 The pressure readings of the transmitter were compared to the values of the reference pressure transmitter in the range from 500 to 1100 hPa absolute pressure.  
 Pressure readings of the transmitter were read with the MPC -corrections ON and the LC -corrections OFF. The pressure reading P was then calculated using the old LC -corrections. New LC -corrections were calculated using the least squares method, input into the memory of the transmitter and the final results were calculated using these new corrections.  
 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.

**Reference**

DHI PPC3 Pressure Controller/Calibrator, serial number 722, traceable to the National Institute of Standards and Technology (NIST, USA) via MSL and Centre for Metrology and Accreditation (MIKES).

**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 uncertainty is calculated from the uncertainties caused from the reference equipment, calibration process and unit under calibration (UUC) including resolution, stability (short term), linearity, repeatability, hysteresis and rounding of the final results.  
 - The measurement results and uncertainty may be interpolated between measurement points.  
 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.



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## Corrections

The MPC and LC -corrections were read from the transmitter's memory.

Table 2. Multi Point Correction -values

MPC -corrections, P1	
Reading [ hPa ]	Correction [ hPa ]
499,61	- 0,10
599,05	- 0,07
698,53	- 0,06
800,93	- 0,06
900,39	- 0,05
999,85	- 0,03
1061,29	- 0,03
1099,32	- 0,03

Table 3. Old Linear Correction -values

Reading	LC -corrections, P1	
0	0,000	[ hPa ]
0	0,000	[ hPa ]

Table 4. New Linear Correction -values

Reading	LC -corrections, P1	
500	- 0,059	[ hPa ]
1100	- 0,001	[ hPa ]



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Measurement results

The reference and the reading values presented in table 5 are averages of ten independent observations.

Table 5. Measurement results, pressure

Reference [ hPa ]	With old coefficients		With new coefficients	
	Reading P [ hPa ]	Correction [ hPa ]	Reading P [ hPa ]	Correction [ hPa ]
1100,07	1100,08	- 0,01	1100,08	- 0,01
1050,16	1050,15	+ 0,01	1050,14	+ 0,02
1000,03	1000,04	- 0,01	1000,03	0,00
950,05	950,07	- 0,02	950,05	0,00
850,08	850,11	- 0,03	850,08	0,00
750,08	750,11	- 0,03	750,08	0,00
650,05	650,09	- 0,04	650,05	0,00
550,11	550,16	- 0,05	550,11	0,00
500,06	500,12	- 0,06	500,06	0,00
499,99	500,06	- 0,07	500,00	- 0,01
550,03	550,08	- 0,05	550,03	0,00
650,03	650,07	- 0,04	650,02	+ 0,01
750,01	750,04	- 0,03	750,01	0,00
850,00	850,03	- 0,03	850,00	0,00
950,01	950,02	- 0,01	950,01	0,00
1000,01	1000,02	- 0,01	1000,01	0,00
1049,93	1049,93	0,00	1049,92	+ 0,01
1100,00	1100,01	- 0,01	1100,01	- 0,01

The correction shall be added algebraically to the reading.

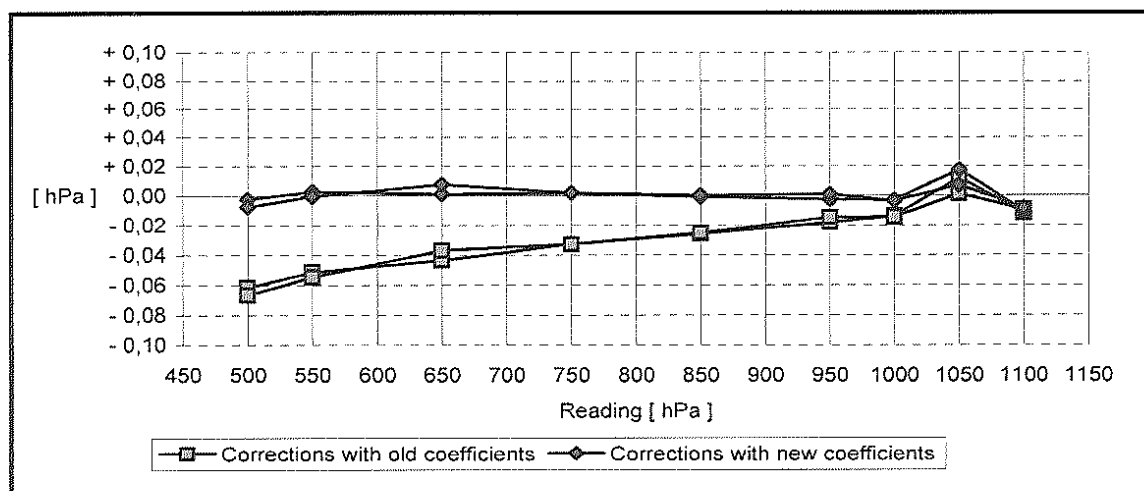


Figure 1. Measurement results

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## Final results

The reading value is an average of the readings of the pressure transducer installed in the transmitter.

Table 6. Final results, pressure

Reference [ hPa ]	With old coefficients		With new coefficients		Uncertainty [ hPa ]
	Reading P [ hPa ]	Correction [ hPa ]	Reading P [ hPa ]	Correction [ hPa ]	
1100,03	1100,04	- 0,01	1100,04	- 0,01	± 0,08
1050,04	1050,03	+ 0,01	1050,03	+ 0,01	± 0,09
1000,02	1000,03	- 0,01	1000,02	0,00	± 0,08
950,03	950,05	- 0,02	950,03	0,00	± 0,08
850,04	850,07	- 0,03	850,04	0,00	± 0,08
750,05	750,08	- 0,03	750,05	0,00	± 0,08
650,04	650,08	- 0,04	650,04	0,00	± 0,08
550,07	550,12	- 0,05	550,07	0,00	± 0,08
500,02	500,08	- 0,06	500,03	- 0,01	± 0,08

The correction shall be added algebraically to the reading.

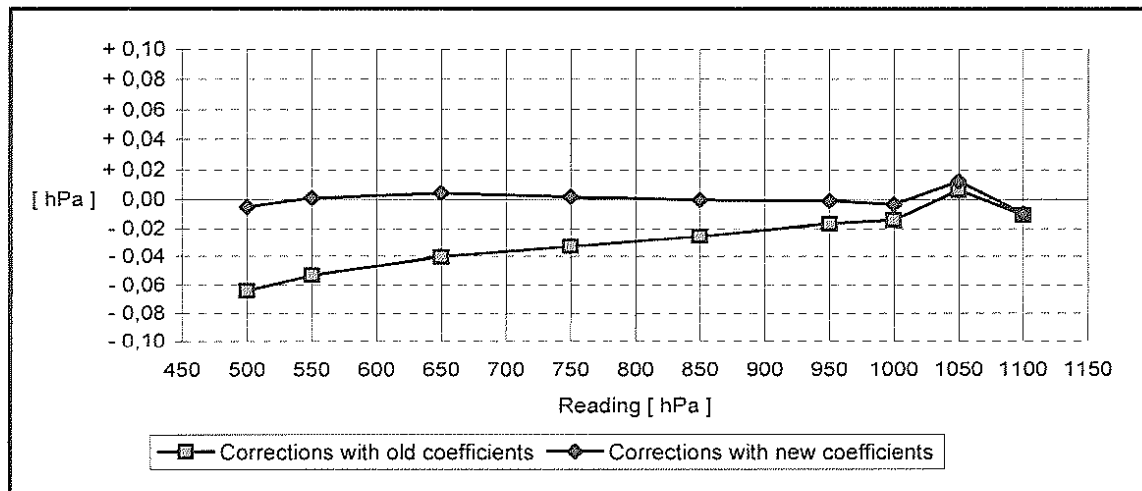


Figure 2. Final results

## Conditions

Pressure 1022,4 hPa ± 0,3 hPa  
Temperature + 23,7 °C ± 0,3 °C  
Humidity 36 %RH ± 3 %RH



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## TEMPERATURE CALIBRATION

Description	<p>The temperature calibration was done in the Measurement Standards Laboratory (MSL) of Vaisala Oyj on May 22, 2008 by Antti Leivonen.</p> <p>Before measurements the transmitter was allowed to stabilize to the conditions of the laboratory for at least 2 hours with + 15,0 VDC <math>\pm</math> 0,3 VDC power supply switched on. The temperature readings of the transmitter were compared to the values of the reference thermometer at 23,0 °C in a stirred liquid calibration bath.</p> <p>The probes were protected with a plastic cover before immersing to the bath liquid. Temperature values were read via serial port with resolution of 0,01 °C.</p> <p>New correction coefficients were calculated and input into the transmitter's memory. Temperature values are given according to the International Temperature Scale of 1990, ITS-90.</p>
References	<p>Hart 1590 Thermometer, serial number 83009, traceable to the National Institute of Standards and Technology (NIST, USA) via Fluke Primary Standards Laboratory (USA) and MSL.</p> <p>Rosemount 162P Pt-100 Temperature Sensor, serial number 2306, traceable to National Institute of Standards and Technology (NIST, USA) via MSL.</p>
Uncertainty	<p>The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor <math>k = 2</math>, 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.</p> <p>- The uncertainty is calculated from the uncertainties caused from the reference equipment, calibration process and unit under calibration (UUC) including resolution, stability (short term), repeatability, self heating and rounding of the final results.</p> <p><del>The measurement results and uncertainty are</del> representing the measurement point only. 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.</p>

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Date

January 0, 1900

Item

PTU Transmitter

Manufactured by

Vaisala Oyj

Model

PTU307

Serial number

C2610002

Instrument number

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Measurement Standards Laboratory  
Ville Vuorio**Calculations**

New offset- and gain coefficients were calculated from the measurement results. The coefficients are presented in table 7. The final results were calculated using equations 1 and 2.

$$T = T \text{ offset} + T \text{ gain} \cdot T', \text{ where} \quad (1)$$

$T' = \text{Reading without offset- and gain corrections [ } ^\circ\text{C ]}$

$$T_a = T_a \text{ offset} + T_a \text{ gain} \cdot T_a', \text{ where} \quad (2)$$

$T_a' = \text{Reading without offset- and gain corrections [ } ^\circ\text{C ]}$

New coefficients were input into the transmitter's memory.

Table 7. Coefficients

	Old coefficients	New coefficients	
T offset	0,000000000000	0,014419999100	[ °C ]
T gain	1,000000000000	1,000000000000	
Ta offset	0,000000000000	0,010010000500	[ °C ]
Ta gain	1,000000000000	1,000000000000	

**Final temperature results**

The reference and the reading values are averages of ten independent observations. The standard deviations are included in the calculated uncertainties.

Table 8. Final temperature results, T

Reference [ °C ]	With old coefficients		With new coefficients		Uncertainty [ °C ]
	Reading T [ °C ]	Correction [ °C ]	Reading T [ °C ]	Correction [ °C ]	
+ 22,99	+ 22,98	+ 0,01	+ 22,99	0,00	± 0,02

The correction must be added algebraically to the reading.

Table 9. Final temperature results, Ta

Reference [ °C ]	With old coefficients		With new coefficients		Uncertainty [ °C ]
	Reading Ta [ °C ]	Correction [ °C ]	Reading Ta [ °C ]	Correction [ °C ]	
+ 22,99	+ 22,98	+ 0,01	+ 22,99	0,00	± 0,02

**Conditions**

Temperature

+ 23,8 °C ± 0,3 °C

Humidity

39 %RH ± 3 %RH



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## HUMIDITY CALIBRATION

Description	<p>The humidity calibration was done in the Measurement Standards Laboratory (MSL) of Vaisala Oyj on May 23, 2008 by Antti Leivonen.</p> <p>Before measurements the transmitter was allowed to stabilize to the conditions of the laboratory for at least 12 hours with + 15,0 VDC <math>\pm</math> 0,3 VDC power supply switched on. The humidity readings of the transmitter were compared to the reference humidity values at room temperature in Salt Solution Generator in the range from 0 to 97 %RH. The humidity readings were read via serial port with resolution of 0,01 %RH. Coefficients RHI_0, RHI_1, RHI_2, RHI_3 and RHI_4 were calculated from the observed humidity values and input to the transmitter's memory.</p> <p>Measurements were made in Salt Solution Generator, where the temperature was + 23,08 °C <math>\pm</math> 0,03 °C. The 0,1 %RH value was measured in dry nitrogen flow which temperature was + 22,77 °C <math>\pm</math> 0,13 °C.</p>
References	<p>Salt Solution Generator UG 8195, traceability is based on the physical phenomenon in which the equilibrium relative humidity values associated with certain saturated salt solutions are known.</p> <p>The operation principle and values of the Salt Solution Generator are based on Lewis Greenspan's research /1/ and on the international standard ASTM E 104 - 85 /2/.</p>
Uncertainty	<p>The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor <math>k = 2</math>, 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.</p> <ul style="list-style-type: none"> <li>- The uncertainty is calculated from the uncertainties caused from the reference equipment, calibration process and unit under calibration (UUC) including resolution, stability (short term), linearity, repeatability, hysteresis and rounding of the final results.</li> <li>- The measurement results and uncertainty may be interpolated between measurement points.</li> </ul> <p>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.</p>





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#### Calculations

The calibration was made using the coefficients presented in table 10. using the least squares method and input into the transmitter's memory. Complete description of calculations performed is available in the Measurement Standards Laboratory.

During the measurement only temperature T was recorded and the Ta value was calculated using temperature measurement results. With this method the exact humidity readings were calculated with old and new coefficients using equation 3.

$$RH_{OUT} = RH \cdot P_{ws} / P_{wa}, \text{ where} \quad (3)$$

RH = Humidity reading with offset- and gain corrections [ %RH ]

$$P_{ws} = 6,1078 \cdot 10^{7,5 \left( \frac{T}{T+237,3} \right)} \quad (4)$$

$$P_{wa} = 6,1078 \cdot 10^{7,5 \left( \frac{T_a}{T_a+237,3} \right)} \quad (5)$$

Table 10. Coefficients, humidity

Coefficient	Old coefficients	New coefficients	
RHI_0	0,000000000E+00	+ 1,130000000E-01	[ %RH ]
RHI_1	0,000000000E+00	- 3,258119110E-02	
RHI_2	0,000000000E+00	+ 8,639499660E-04	[ %RH-1 ]
RHI_3	0,000000000E+00	- 5,059998510E-06	[ %RH-2 ]
RHI_4	0,000000000E+00	0,000000000E+00	[ %RH-3 ]
RH offset	0,000000000E+00	0,000000000E+00	[ %RH ]
RH gain	1,000000000E+00	1,000000000E+00	

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## Measurement results

The measurements were made for ascending and descending humidity values. The probe was allowed to stabilize to each humidity for 10 minutes before the reference values were recorded and the humidity and temperature values were recorded ten times. The humidity values were then calculated using the equation 3 and coefficients given in table 10. The calculated humidity values in table 11 are averages of these values.

Table 11. Measurement results, humidity

Reference [ %RH ]	With old coefficients		With new coefficients	
	Reading RHout [ %RH ]	Correction [ %RH ]	Reading RHout [ %RH ]	Correction [ %RH ]
0,10	0,04	+ 0,06	0,15	- 0,05
11,30	11,30	- 0,00	11,16	+ 0,14
32,90	32,82	+ 0,08	32,63	+ 0,27
53,47	52,92	+ 0,55	52,99	+ 0,48
75,36	74,61	+ 0,75	75,02	+ 0,34
84,63	83,88	+ 0,75	84,38	+ 0,25
97,41	96,78	+ 0,63	97,27	+ 0,14
97,41	97,00	+ 0,41	97,49	- 0,08
84,63	84,47	+ 0,16	84,97	- 0,34
75,36	75,34	+ 0,02	75,75	- 0,39
53,47	53,68	- 0,21	53,76	- 0,29
32,90	33,50	- 0,60	33,31	- 0,41
11,30	11,58	- 0,28	11,43	- 0,13
0,10	-0,08	+ 0,18	0,04	+ 0,06

The correction shall be added algebraically to the reading.

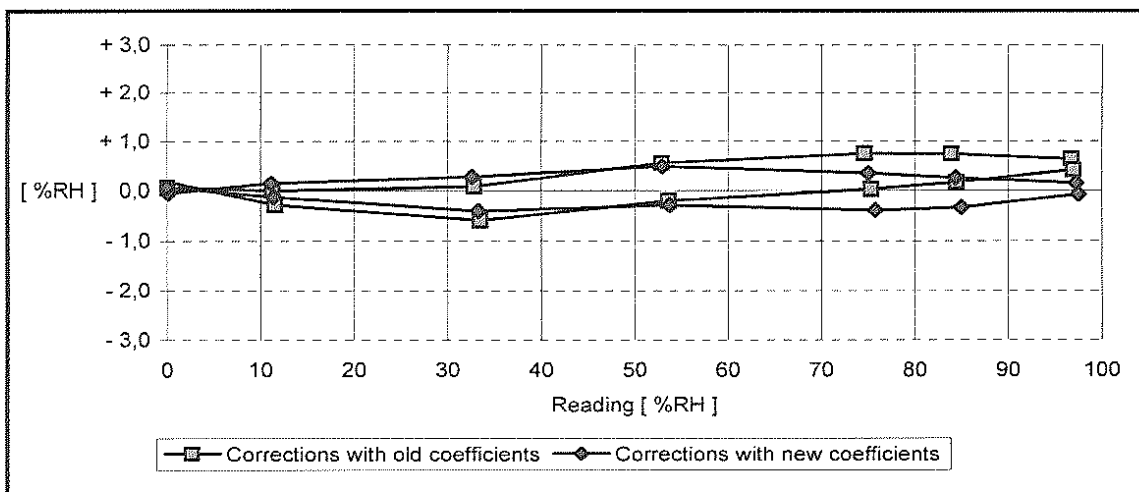


Figure 3. Measurement results

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Antti Leivonen

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## Final results

The final humidity calibration results are averages of measured values.

Table 12. Final results, humidity

Reference [ %RH ]	With old coefficients		With new coefficients		Uncertainty [ %RH ]
	Reading RHout [ %RH ]	Correction [ %RH ]	Reading RHout [ %RH ]	Correction [ %RH ]	
0,1	0,0	+ 0,1	0,1	0,0	± 0,8
11,3	11,4	- 0,1	11,3	0,0	± 1,0
32,9	33,2	- 0,3	33,0	- 0,1	± 0,8
53,5	53,3	+ 0,2	53,4	+ 0,1	± 0,9
75,4	75,0	+ 0,4	75,4	0,0	± 0,8
84,6	84,1	+ 0,5	84,6	0,0	± 1,3
97,4	96,9	+ 0,5	97,4	0,0	± 1,6

The correction shall be added algebraically to the reading.

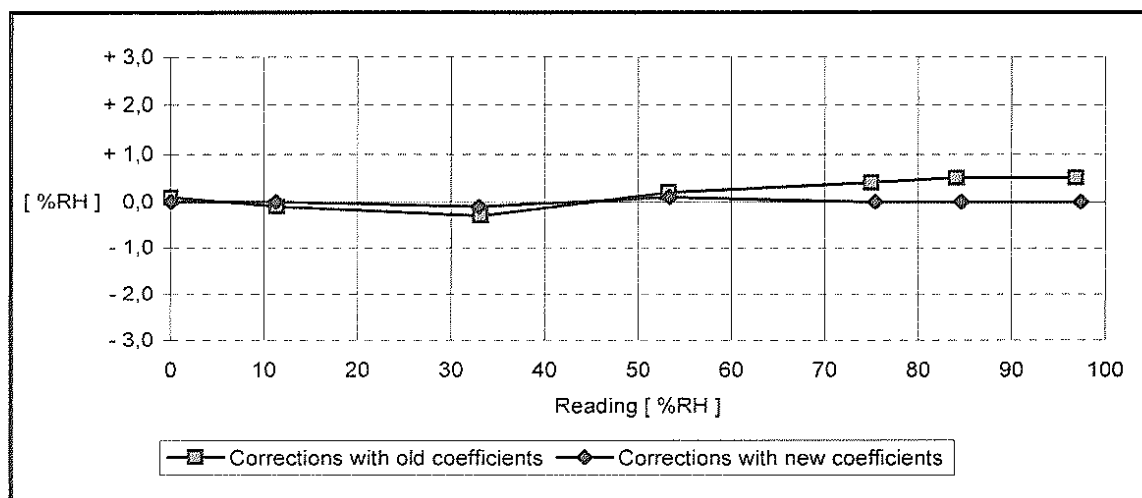


Figure 4. Final results

## Conditions

Pressure + 1022,3 °C ± 0,3 hPa  
Temperature + 24,3 °C ± 0,3 °C  
Humidity 36 %RH ± 3 %RH

## REFERENCES

1. Humidity Fixed Points of Binary Saturated Aqueous Solutions. Lewis Greenspan. Journal of Research. Vol. 81A, No. 1, January - February 1977
2. ASTM E 104-85. Standard practice for maintaining constant relative humidity by means of aqueous solutions. ASTM. American Society for Testing and Materials. 1985

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Print this order form  
 Fill out the required information  
 Pack instrument carefully  
 Include filled form into the package  
 Send to Vaisala

P.O. Box 26, FIN-00421 Helsinki, Finland  
 Tel. +358 9 894 91  
 Fax. +358 9 8949 2485  
 Email: [industrialsales@vaisala.com](mailto:industrialsales@vaisala.com)  
[www.vaisala.com](http://www.vaisala.com)

# Calibration Services for PTU200 and PTU300 Series Transmitters

Please fill in the model(s), serial number(s) and order code with the selected options:

<b>Model (transmitter):</b>	<b>Serial no:</b>												
<b>Model (probe, if any):</b>	<b>Serial no:</b>	<b>Code:</b>	X	A						A	A	A	USD
<b>Calibration class</b>	ISO/IEC 17025 Accredited calibration	A											230,-
	ISO 10012 Compliant calibration	B											0,-
<b>Pressure calibration</b>	No calibration	A											0,-
NOTE 1	50, 75, 150, 300, 500, 700, 900, 1000 and 1100 hPa	B											188,-
	500, 550, 650, 750, 850, 950, 1000, 1050 and 1100 hPa	C											188,-
<b>Calibration temperature</b>	+23 °C (room temperature)	A											0,-
<b>Temperature calibration</b>	No calibration/one-point calibration at +23 °C	A											0,-
NOTE 1	0, +20 and +40 °C	B											213,-
	+17,5, +20, +22,5, +25 and +27,5 °C	C											271,-
NOTE 2	-20, 0, +20, +40 and +60 °C	D											271,-
	-35, -20, 0, +20, +40 and +60 °C	E											300,-
	+40, +20, 0, +20, +40 and +60 °C	F											300,-
	0, +10, +20, +30, +40, +50 and +60 °C	G											329,-
Free point 1:	Free point 2:	H											253,-
	Free point 3:												
<b>Humidity calibration</b>	No calibration	A											0,-
NOTE 3	0.1, 11, 33, 53, and 75 %RH	B											194,-
	0.1, 11, 33, 53, 75, 85 and 97 %RH	C											219,-
<b>Adjustment</b>	No adjustment	A											0,-
	Adjusted for optimum performance	B											0,-
<b>Calibration methods</b>	Measurement via serial interface	A											0,-
	Measurement via serial interface and analog outputs (PTU300 series only)	B											100,-
<b>Results reported, pressure</b>	hPa	A											0,-
<b>Results reported, temperature and humidity</b>	%RH and °C	A											0,-
<b>Language of the Certificate</b>	English	A											0,-

- NOTE 1: Selected calibration range shall not exceed the measurement range of the transmitter.  
 NOTE 2: Maximum temperature range of HMP45D probe is from -40 to +60 °C and from -35 to +60 °C for HMP45A/P probe.  
 Please note that the temperature calibration for the PTU301 transmitter is made at climate chamber with electronics at measurement temperature, all other transmitters are calibrated with electronics at room temperature.  
 NOTE 3: Please note that the humidity calibration is performed using saturated salt solutions at room temperature.  
 Please note that one-point temperature calibration at +23 °C temperature is included into the humidity calibration.  
 Please note that the humidity measurement range in PTU200 does not cover measurement at 0.1 %RH humidity value.

Please fill in the end customer information for Certificate:

End customer	
Order received and approved	



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 Finland  
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 Fax. (+358 9) 8949 2227

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