

ACCREDITED CALIBRATION ORDER

CUSTOMER INFORMAT	FION (Please fill in the information to be used in the	certificate)
Company/Organization		
Address		
PRODUCT INFORMATION	ON	
Model Number		
Serial Number		
RMA Number		
CALIBRATION DETAILS		
Recalibration Interval	months	
Please indicate the calibration interval in months if the recalibration date is needed in the calibration sticker		
Pressure Calibration at Ambient Temperature PCALACCR		
for Vaisala Pressure Barometers and Transmitters PTB110, PTB210, PTB220, PTB330, PTB330 TS, PTU200 and PTU300		
The calibration points cover the entire pressure range		
Relative Humidity Calibration at Ambient Temperature (+23°C) RHCALACCR 10, 30, 40, 50, 70, 80, 95 %rh		
10, 30, 50, 70, 8		
10, 30, 50, 70, 8		
10, 30, 50, 80 %		0/ -1-
special / addition		, , %rh
	elected special calibration points in range from 2.5 t alibration points and special calibration points. Inclu	
	nidity Calibration Points at Non-Ambient Tempe	
	ditional points (RH & T). Free points range tempera	
NOTE The minimum orde		itule 050 C and Humbilly 597 %
RH % / T°C	si is two points	
KII 76 / 1 C		
/,		
/,		
/,		
Temperature Calibration	n TCAL ACCR	
Temperature Calibratio	n TCALACCR	
0, +20, +40 °C		
0, +20, +40 °C +17.5, +22.5, +2	27.5 °C	
0, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40	27.5 °C , +60 °C	
0, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20,	27.5 °C , +60 °C +40 °C	
0, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C	
0, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20,	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C	
0, +20, +40 °C	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C nal points , , , , ,	
0, +20, +40 °C	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C nal points , , , , , , , elected special calibration points in range from -80 °C	
0, +20, +40 °C	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C nal points , , , , ,	
0, +20, +40 °C	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C hal points , , , , , , , , , , , , , , , , , , ,	
0, +20, +40 °C	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C hal points , , , , , , , , , , , , , , , , , , ,	
0, +20, +40 °C	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument.	
□ 0, +20, +40 °C □ +17.5, +22.5, +2 □ -20, 0, +20, +40 □ -40, -20, 0, +20, □ 0, +10, +20, +30 □ -40, -20, 0, +20, □ special / addition NOTE Please fill in the so You can select both defa Adjustment □ DO NOT adjust NOTE Calibration prices Analog Reading □ Calibration also	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration	to +180 °C. The minimum order is two points.
□ 0, +20, +40 °C □ +17.5, +22.5, +2 □ -20, 0, +20, +40 □ -40, -20, 0, +20, □ 0, +10, +20, +30 □ -40, -20, 0, +20, □ special / addition NOTE Please fill in the so You can select both defa Adjustment □ DO NOT adjust NOTE Calibration prices Analog Reading □ Calibration also NOTE The analog output	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration its are read at the same temperature, humidity or pro-	to +180 °C. The minimum order is two points.
□ 0, +20, +40 °C □ +17.5, +22.5, +2 □ -20, 0, +20, +40 □ -40, -20, 0, +20, □ 0, +10, +20, +30 □ -40, -20, 0, +20, □ special / addition NOTE Please fill in the so You can select both defa Adjustment □ DO NOT adjust NOTE Calibration prices Analog Reading □ Calibration also NOTE The analog output or quantity of the analog	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration	to +180 °C. The minimum order is two points.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, -40, -20, 0, +20, special / addition NOTE Please fill in the so You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C nal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration its are read at the same temperature, humidity or prooutput is different than the measurement range, an	essure points as the digital outputs. If the scaling alog output cannot be calibrated.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, -40, -20, 0, +20, special / addition NOTE Please fill in the so You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all if	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C nal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration its are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, b	essure points as the digital outputs. If the scaling alog output cannot be calibrated.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, -40, -20, 0, +20, special / addition NOTE Please fill in the so You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all if	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C nal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration its are read at the same temperature, humidity or prooutput is different than the measurement range, an	essure points as the digital outputs. If the scaling alog output cannot be calibrated.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the so You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all is substances/gass	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 fult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration ts are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, bese and are safe for human handling	essure points as the digital outputs. If the scaling alog output cannot be calibrated.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, -40, -20, 0, +20, special / addition NOTE Please fill in the so You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all is substances/gass	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C nal points pelected special calibration points in range from -80 sult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration its are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, b	essure points as the digital outputs. If the scaling alog output cannot be calibrated.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the so You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all is substances/gass	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 fult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration ts are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, bese and are safe for human handling	essure points as the digital outputs. If the scaling alog output cannot be calibrated.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the so You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all is substances/gass Signature Print Name	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 fult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration ts are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, bese and are safe for human handling Title Title	essure points as the digital outputs. If the scaling alog output cannot be calibrated.
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the set You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all it substances/gast Signature Print Name	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 hult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration ts are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, beses and are safe for human handling Title [In fills in]	essure points as the digital outputs. If the scaling alog output cannot be calibrated. io-hazardous or otherwise dangerous Date
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the set You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all if substances/gass Signature Print Name CONFIRMATION (Vaisal Before proceeding with the	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 hult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration ts are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, beses and are safe for human handling Title Ita fills in) The calibration work, Vaisala Calibration Lab staff will	essure points as the digital outputs. If the scaling alog output cannot be calibrated. io-hazardous or otherwise dangerous Date
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the set You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all if substances/gass Signature Print Name CONFIRMATION (Vaisal Before proceeding with the	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 hult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration ts are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, beses and are safe for human handling Title [In fills in]	essure points as the digital outputs. If the scaling alog output cannot be calibrated. io-hazardous or otherwise dangerous Date
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the sy You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all it substances/gass Signature Print Name CONFIRMATION (Vaisal Before proceeding with the accreditations and will contains and will contain a	27.5 °C , +60 °C +40 °C 0, +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 fult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration its are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, because and are safe for human handling Title la fills in) he calibration work, Vaisala Calibration Lab staff will intact you if any adjustments are needed.	essure points as the digital outputs. If the scaling alog output cannot be calibrated. io-hazardous or otherwise dangerous Date I confirm that the order is aligned with Vaisala
O, +20, +40 °C +17.5, +22.5, +2 -20, 0, +20, +40 -40, -20, 0, +20, 0, +10, +20, +30 -40, -20, 0, +20, special / addition NOTE Please fill in the sy You can select both defa Adjustment DO NOT adjust NOTE Calibration prices Analog Reading Calibration also NOTE The analog output or quantity of the analog DECLARATION I certify that all it substances/gass Signature Print Name CONFIRMATION (Vaisal Before proceeding with the accreditations and will contents.	27.5 °C , +60 °C +40 °C), +40, +50, +60 °C +40, +60, +80 °C hal points elected special calibration points in range from -80 hult calibration points and special calibration points my instrument. include adjustment (if needed). includes analog outputs calibration ts are read at the same temperature, humidity or proutput is different than the measurement range, and tem(s) sent to Vaisala are free of any radioactive, beses and are safe for human handling Title Ita fills in) The calibration work, Vaisala Calibration Lab staff will	essure points as the digital outputs. If the scaling alog output cannot be calibrated. io-hazardous or otherwise dangerous Date I confirm that the order is aligned with Vaisala