## W 7.3.3.1b\* DAkkS Accredited Calibration of SCHMIDT® Thermal Flow Sensors Checklist to define scope of calibration - service return



To ensure that the DAkkS accredited calibration of your thermal SCHMIDT® Flow Sensor can be realized without problems, we kindly ask you to provide further information in advance:

an be realized without problems, we kindly ask you to provide further information in advance:			Completed SCHMIDT®	
Sensor data:	For non-SCHMIDT®	<sup>®</sup> Sensors, please use separate checklist "third-party device"!	□iO □niO	
Manufacturer1:	SCHMIDT Technology	Your reference:	Bezug zu (Angebot / Auftrag):	
Sensor type <sup>1</sup> :		ArtNo. <sup>1</sup> :	Autray).	
Serial-No.1:		Configuration:		
Optional informa	tion (can also be defined by serial nun	nber):		
Probe length:		Measuring range <sup>2</sup> :		
Measuring direct	ion: uni-directional	☐ bi-directional <sup>1</sup> Mandatory information!		
Maximum measuring r	range for a DAkkS accredited calibration	$n$ is $w_N = 35$ m/s		
Sensor modifica	ations:		i □ iO □ niO	
adapter plug (one side At receipt of sensor: It them and not reattach We reserve the right t a risk of damage to th ter acceptance of the	e with open cable ends).  If there are adaptations at the sensor who them after calibration (for liability reaso to charge a flat rate of 25 €/sensor if the the sensor or if the disassembly work is u	be undone by you in advance; alternatively, enclose a suitable hich may prevent a successful calibration, we will dismantle ons). The loose parts will be enclosed with the return delivery. e disassembly takes more than 5 minutes per sensor. If there is unreasonable, we reserve the right to refuse the calibration af-		
Declaration on I	Decontamination:		]	
To protect our employees from hazardous substances, the carton must not be opened if the shipping documents are not accompanied by our own "SCHMIDT® declaration on decontamination". The form "Declaration on Decontamination of Flow Sensors" is available for download on our homepage.			i □ iO □ niO	
	eclaration on Decontamination	on completed, signed and enclosed		
Scope of DAkks	S accredited calibration:		]	
Choice of calibration points:			¦ □iO □niO	
SCHMIDT® tion")				
5 calibration	n points customized specification P2 P3 P4 F	on (w <sub>N</sub> in m/s): P5		
	calibration points (extra charge) 27 P8 P9 F	), customized specification (w <sub>N</sub> in m/s): P10		
Choice of outpo	ut signal: (only one outpu	ut signal per calibration process)	1	
☐ 0-10 V	☐ 4-20 mA		1	
Conformity ass	sessment (according to RL-ST-	-200) → standard = high level of confidence:		
Deviating from the standard, I choose:				
Calibration position: Calibration at accredited standard measuring point "position 72 mm".				
Optional Scope	<u></u>			
Sensor clea and 2 <sup>nd</sup> DAkkS goods inspection	aning in case of visible contami Saccredited calibration "as left"; offered	ination (after "as found" calibration; requires re-adjustment <sup>3</sup> separately in case of detected contamination after incoming		
(After the "as fo	nent <sup>3</sup> in general, regardless of t ound" calibration has been carried out, lly a second DAkkS accredited calibration	the calibration result "as found" (on delivery) the sensor head becomes cleaned and the sensor will be re- on "as left" will be carried out.)		
The re-adjustment is al	lways carried out over the entire device	e-specific measuring range. Any existing scaling is not taken into o	onsideration.	
Special notes a	nd requests:		Kalibrierlabor (ggf.):   □ iO □ niO	
			J '	

Date, signature:

□ niO

□ iO