# Simply a question of better measurement

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SCHMIDT<sup>®</sup> Flow Sensor SS 20.250

The smallest all-rounder for universal use and high-performance

Ventilation / air-conditioning

Cleanroom / pharmaceuticals



### Perfect flow measurement

# For ventilation, air-conditioning, cleanroom and pharmaceutical applications.

In many applications, direct measurement of the flow velocity and of the volumetric flow in air and gases is the ideal solution. Owing to the high requirements in modern control technology, the flow sensor used must be able to measure precisely and quickly over an extremely wide range from "almost zero" to the maximum value.

Typical applications of the SCHMIDT $^{\circ}$  Flow Sensor SS 20.250 with dumbbell head technology include:

- $\cdot$  Monitoring and energy-efficient controling of fans
- · Continuous monitoring of filter units
- $\cdot$  Safe control of the volumetric flow of extraction units
- $\cdot$  Monitoring of the laminar flow in cleanrooms

#### The smallest all-rounder

Thanks to its compact mechanical design, the SS 20.250 can be installed very easily via a flange or a compression fitting. Its complete electronics are housed in the robust metal sensor tube, which has a diameter of only 9 mm.

#### Technology

Thanks to the dumbbell technology used and the high flow angle (radial:  $360^{\circ}$ , axial:  $\pm 45^{\circ}$ ), the sensor can be positioned in the gas flow safely and quickly. In addition to detecting the standard flow velocity of 0.06 to 20 m/s, it also measures the temperature of the medium. The available linear output signals are 4...20 mA and 0...10 V in each case – as a function of the connected load resistance giving you a universal sensor and automatic detection of **U** or **I** output.

#### Measuring accuracy in black and white

Optionally, the SCHMIDT<sup>®</sup> Flow Sensor SS 20.250 can also be delivered with high-precision calibration and ISO calibration certificate, which documents its high precision and reproducibility. You can have this calibration renewed at any time.

#### Protection from dust and aggressive gases

Using the patented dumbbell head also allows measurements to be made in dust-containing gases. If the sensor gets dirty, it can be cleaned again by the user without problems. Upon request the sensor can also be delivered with special two protective coating, which makes it resistant to aggressive media such as hydrochloric acid, acetone, sulfuric acid and many more.

#### Accuracy in black and white

On request the SCHMIDT<sup>®</sup> flow sensor SS 20.250 can be delivered with an ISO calibration certificate which documents the high accuracy und reproducibility of flow measurement on the basis of real measuring values and deviations. SCHMIDT Technology carries out the measurement in reference channels. This calibration can be renewed by the user at any time.





Compression fittings



With protective

coating (black)

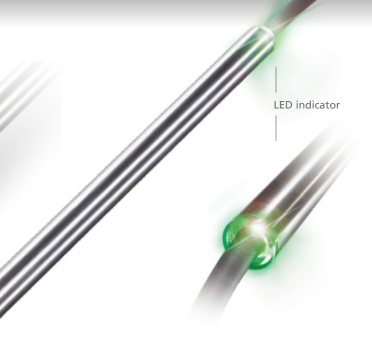


Welding sleeves



Mounting flange





#### Everything in view

Function monitoring by means of an integrated 2-color LED display (green & red) signals the operating state and assists in quick troubleshooting on site.

#### Everything in flow

The integrated temperature measurement is located behind a metal sleeve in the sensor tube which is inserted into the medium to be measured. This allows fast response to changes in flow and temperature of the media.

#### Everything in its place

The sensor element for the flow measurement is located between the two "dumbbell disks", which ensure an aerodynamic flow line. A resistant plastic coating (PM, black) or Parylene (transparent) is available as an option.



Wall mounting flange



LED display in wall housing

## **Technical data**

#### Measurement specific data

Measurement specific data					
Measurement values	Standard velocity $w_{\text{N}}$ based on standard conditions of 20 °C and 1,013.25 hPa Temperature of the medium $T_{\text{M}}$				
Medium to be measured	Air or nitrogen, other gases upon request				
Measuring range $w_{\text{N}}$	0 1 / 10 / 20 m/s / selectable				
Lower detection limit $w_{\text{\tiny N}}$	0.06 m/s				
Measuring range T <sub>M</sub>	-20 +70 °C				
Measuring accuracy					
Standard $w_{\text{N}}$	± (5 % of measured value + [0.4 % of final value; min. 0,02 m/s]) <sup>1</sup>				
High precision w <sub>N</sub> (optional)	± (3 % of measured value + [0.4% of final value; min. 0.02 m/s]) <sup>1</sup>				
Reproducibility $w_{N}$	± 1.5 % of measured value				
Response time ( $t_{90}$ ) $w_N$	3 s (jump from 0 to 5 m/s of air)				
Temperature gradient $w_{N}$	< 2 K/min at 5 m/s				
Measurement accuracy $T_M$ (for $w_N > 2$ m/s)	± 1 K (10 30 °C); ± 2 K (remaining measuring range)				
Operating temperature					
Sensor and electronics	-20 +70 °C				
Storage temperature	-30 +85 °C				
Material					
Sensor tube	Stainless steel 1.4571				
Sensor head	PBT glass-fiber-reinforced, Stainless steel 1.4571				
Protective coating (optional)	Polyurethanderivat, Parylene				
Connecting cable	PVC, halogen-free				
General data					
Medium environment	Non-condensing (up to 95 % RH)				
Operating pressure	Atmospheric (700 1,300 hPa)				
Display	Dual LED green / red				
Supply voltage	24 V AC/DC ± 10 %				
Current consumption	< 60 mA (typical), max. 100 mA				
Output signals for temperature and flow Auto U/I	$\begin{array}{ll} 0 & \dots & 10 \; V \; / \; 4 \; \dots \; 20 \; \text{mA} \\ \text{(short-circuit protected):} \\ \text{voltage output:} & R_L > 500 \; \Omega \\ \text{current output:} & R_L < 500 \; \Omega \\ \text{hysteresis:} & 50 \; \Omega \end{array}$				
Connection	Permanently connected cable, 5-pin, length 2 m or selectable				
Admissible cable length	100 m max.				
Installation position	Any				
Minimum immersion depth	58 mm (< 58 mm upon request)				
Ingress protection / protection class	IP 65 / III (SELV) or PELV				
Sensor length	300 / 500 mm				
Weight	200 g max.				

<sup>1)</sup> under reference conditions



#### **Order information SCHMIDT® Flow Sensor SS 20.250**

	Description	Article number					
Basic sensor	SCHMIDT <sup>®</sup> Flow Sensor SS 20.250; 2x output signal 420 mA / 010 V; cable length 2 m	526 340- X Y Z P A					
	Options						
Mechanical type	Sensor length 300 mm		1				
	Sensor length 500 mm		2				
Measuring ranges and calibration	Measuring range 0 1 m/s			1			
	Measuring range 010 m/s			2			
	Measuring range 020 m/s			3			
	Special measuring range (1 20 m/s)			9			
	Standard calibration				1		
	High-precision flow calibration, including ISO calibration certificate				2		
Protection type	Without protective coating					1	
	With protective coating (PU, black)					2	
	Fully coated (Parylene, transparent)					3	
Connecting cable	Cable length 2 m						1
	Special cable length: m (2,5 100 m)						2
	Description	Article number					
Accessories	Mounting flange steel, galvanic zinc-plated	301 048					
	Wall-mounting flange stainless steel, PTFE- clamping ring	520 181					
	Press fitting stainless steel G½, atmospheric pressure	532 160					
	Press fitting brass, G½ atmospheric pressure	517 206					
	Welded sleeve, steel G <sup>1</sup> / <sub>2</sub> , EN 10241, 5 pcs	524 916					
	Welded sleeve stainless steel G <sup>1</sup> / <sub>2</sub> , EN10241, 2 pcs		524 882				
	Attachable protective clip for dumbbell head against mechanical influences, stainless steel	531 026					
	Power supply: output 24 V DC / 1 A; input 115 / 230 V AC		535 282				
	LED display MD 10.010 in wall housing to show the volume flow and flow velocity, 85 230 V AC and sensor power supply		527 320				
	LED display MD 10.010, similar to 527 320 but with 24 V DC voltage supply		528 240				
	LED display MD 10.015, similar to 527 320 but with additional sum function and a second measuring input		527 330				
	LED display MD 10.015, similar to 527 330 but with 24 V DC voltage supply		528 250				
		1	531 394				

including pipe clamps and collar for adjustment to the pipe diameter